

1.Steel Electric Boxes	1-23
2.Steel Electric Covers	24-38
3.Box Supports	39-42
4.Groundings	43-43
5.Low Voltage Cable Support	44-59
6.Strut Fittings	60-63
7.Lightings	64-66
8.Fasteners	67-73
9.Steel Electric Fittings	74-103
10.Ceiling Boxes	104-106
11.Fastners	107-107

HangZhou Zhiqi Electrical Company (Short for HZQ Electric) is a professional manufacturer of electrical products, founded in 2011 and located in Hangzhou, China. We produce standard industry products as well as OEM products and assemblies, making stocks for our customers of multi shipments and emergency needs.

Started with steel Junction boxes and covers, HZQ Electric expanded the lines every year with now more than 7 diverse products and over 2000 products, such as steel outlet boxes, covers, fittings, struts , elbows and pipes, low voltage wire management hooks and distribution rings ,wiring devices and so on. Most of items are UL approved.

HZQ Electric is committed to supply you one -stop electrical products purchase as well as inventory management. We devoted to supply high quality products with easy communication, fast delivery and developing unique products of customer need to make our customer business succeed.



Round Pancake Boxes



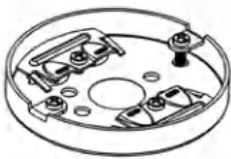
Material: Galvanized Steel

Application: These ceiling pan boxes have conduit knock-outs or clamps for nonmetallic sheathed cable. They are used to mount ceiling and wall lighting fixtures when a shallow depth box is required.

Advantages: Ceiling pans have a shallow depth that allows boxes to be surface mounted directly on studs. Their versatile combination head 8-32 screw can securely fasten fixtures to electrical junction boxes using a slotted, Phillips, or Robertson head screwdriver.

Field Names: Pan box, round box, round outlet box, round fixture box, biscuit box, pancake box, shallow depth box, electrical mud box, sconce light box, round electrical box.

UL File No: E526989



ZQ46111-1/2R(292)



ZQ46111-3/4R(287)



ZQ56111(293)



ZQ56111-R

Catalog Number	Description	Depth	Cubic Inches	Ship Case	Weight/Case
ZQ46111-1/2R(292)	3-1/2" round steel pancake box with NM Clamp	1/2"	4.0	50	13.4
ZQ46111-3/4R(287)	3-1/2" round steel pancake box with NM clamp	3/4"	5.0	50	15.4
ZQ56111(293)	4" round steel pancake box with 1/2"KO	1/2"	6.0	50	15.8
ZQ56111-R	4" round steel pancake box with NM Clamp	1/2"	5.5	50	17.6

3-1/2" Octagon Drawn Box and Covers - 1-1/2" Deep



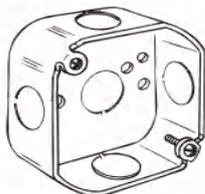
Material: Galvanized Steel

Application: These octagon boxes are used when installing ceiling or wall lighting fixtures. These junction boxes can also be used as an outlet box for a surface conduit or convenience outlet.

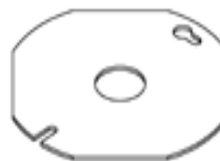
Advantages: The octagon boxes are made with a versatile combination head 8-32 screw.

Field Names: octagon box, 3-1/2" octagon junction box, octagon electrical box, hexagon box.

UL File No: E526989



ZQ24151-1/2(110)



ZQ703

Catalog Number	Description	Sides	Knockouts Bottom	Cubic Inches	Ship Case	Weight/Case
ZQ24151-1/2(110)	1-1/2" deep 1/2" KO	(4) - 1/2"	(1) - 1/2"	11.8	50	19.6
ZQ703	Flat (1) 1/2" KO, (1) Hole & (1) Slot	---	---	---	100	15.0

ZQ703 not UL listed

4" Octagon Drawn Boxes & Extensions - 1-1/2" Deep



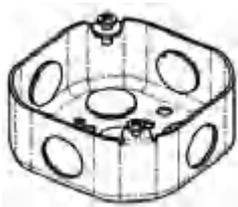
Material:Galvanized Steel

Application:These octagon boxes are used to install ceiling and wall lighting fixtures, fans, or convenience outlets and devices. These extension rings with conduit KO's provide added wire capacity to existing octagon(8B) boxes and service as outlet boxes for surface conduits

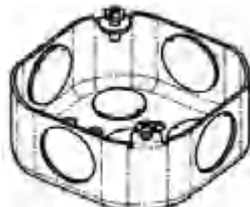
Advantages:Octagon boxes are made with a versatile combination head screw.The box extension rings prevent the labor-intensive removal of older outlet boxes,connectors and devices when extra wire capacity is needed

Field Names:4-O box, octagon box, octagon junction box, outlet box, ceiling box, octagon ceiling box, 8B box, hexagon box, round outlet box, wall sconce box, 8BO box, 4" octagon box, 4"ceiling box, 4"octagon ceiling box, 4"plenum box, 4"octagon plenum box, plenum ceiling box, 8B plenum box.8B extension ring,octagon extension ring, octagonextension,ceilling extension ring,4" ceiling extension ring

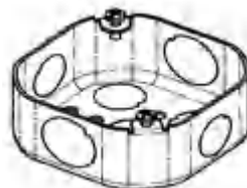
UL File No:E526989 (ZQ54151-R & ZQ146 & 54151-OWR not UL Listed)



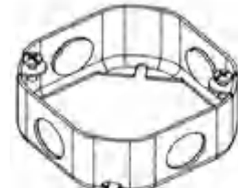
ZQ54151-1/2(125)



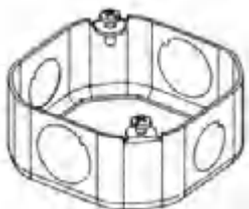
ZQ54151-3/4(126)



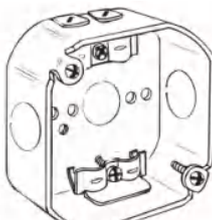
ZQ54151-1234(127)



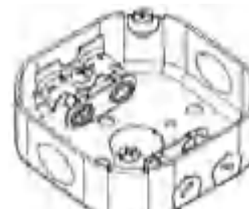
ZQ55151-1/2(128)



ZQ55151-1234(130)



ZQ146



ZQ54151-BX(153)

Catalog Number	Description	Knockouts		Cubic Inches	Ship Case	Weight/Case
		Sides	Bottom			
BOXES						
ZQ54151-1/2(125)	1-1/2" deep 1/2" KO with raised ground emboss	(4) - 1/2"	(4) - 1/2"	15.5	50	26
ZQ54151-3/4(126)	1-1/2" deep 3/4" KO with raised ground emboss	(4) - 3/4"	(4) - 1/2" & (2) - 3/4"	15.5	50	26
ZQ54151-1234(127)	1-1/2" deep 1/2" & 3/4" KO with raised ground emboss	(2) - 1/2" & (2) - 3/4"	(4) - 1/2" & (2) - 3/4"	15.5	50	26
ZQ146	1-1/2" deep 1/2" KO with NM Clamp	(2) - 1/2" & 4 pryouts	(4) - 1/2"	15.5	50	27.5
ZQ54151-BX(153)	1-1/2" deep 1/2" KO with MC Clamp	(2) - 1/2" & 4 pryouts	(4) - 1/2"	15.5	50	29.5
EXTENSIONS						
ZQ55151-1/2(128)	1-1/2" deep 1/2" KO	(4) - 1/2"	---	15.5	50	19
ZQ55151-1234 130	1-1/2" dee 1/2" & 3/4" KO	(2) - 1/2" & 2 -	---	15.5	50	19

* ZQ54151-R & ZQ146 & 54151-OWR not UL Listed

4" Octagon Drawn Boxes with Brackets - 1-1/2" Deep



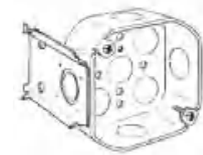
Material: Galvanized Steel

Application: These octagon boxes are used to install ceiling and wall lighting fixtures, fans, convenience outlets.

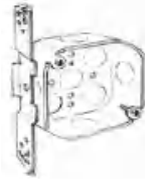
Advantages: These boxes are made with a versatile combination head screw that can securely fasten a fixture or device using a slotted, Phillips, or Robertson head screwdriver.

Field Names: 4-O box, octagon box, octagon junction box, outlet box, ceiling box, octagon ceiling box, 8B box, hexagon box, round outlet box, old work octagon box, cut in box, deep 8B box, 8B deep box with bracket, 8B deep J box, 8B deep octagon box, 8B box with bar hanger, 8B box setup, 8B deep box set up, deep ceiling box with bracket, deep ceiling box with bar hanger.

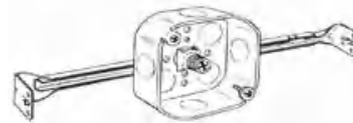
UL File No: E526989



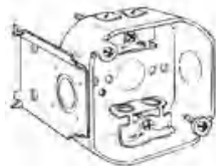
ZQ54151-J(158)



ZQ54151-TS(161)



ZQ54151-HU(324)



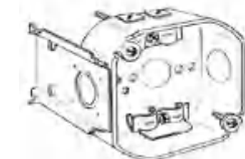
ZQ54151-JBX(157)



ZQ54151-TSBX(155)



ZQ54151-HUBX(325)



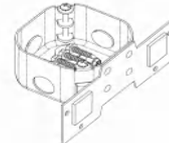
ZQ54151-JR(160)



ZQ54151-TSR(164)



ZQ54151-HUR(326)



ZQ54151-FAN

Catalog Number	Description	Knockouts		Cubic Inches	Ship Case	Weight/Case
		Sides	Bottom			
ZQ54151-J(158)	1-1/2" deep 1/2" KO with J-Wood bracket	(4) - 1/2"	(5) - 1/2"	15.5	50	30.5
ZQ54151-TS(161)	1-1/2" deep 1/2" KO with TS bracket	(3) - 1/2"	(5) - 1/2"	15.5	50	31
ZQ54151-HU(324)	1-1/2" deep 1/2" KO with adj. bar hanger	(4) - 1/2"	(4) - 1/2"	15.5	25	23
ZQ54151-JBX(157)	1-1/2" deep 1/2" KO with MC clamp & J-Wood bracket	(2) - 1/2" & 4 pryouts	(1) - 1/2"	15.5	50	32
ZQ54151-TSBX(155)	1-1/2" deep 1/2" KO with MC clamp & TS bracket	(1) - 1/2" & 4 pryouts	(1) - 1/2"	15.5	50	35
ZQ54151-HUBX(325)	1-1/2" deep 1/2" KO with MC clamp & adj. bar hanger	(2) - 1/2" & 4 pryouts	---	15.5	25	24
ZQ54151-JR(160)	1-1/2" deep 1/2" KO with NM clamp & J-Wood bracket	(2) - 1/2" & 4 pryouts	(1) - 1/2"	15.5	50	32
ZQ54151-TSR(164)	1-1/2" deep 1/2" KO with NM clamp & TS bracket	(1) - 1/2" & 4 pryouts	(1) - 1/2"	15.5	50	35
ZQ54151-HUR(326)	1-1/2" deep 1/2" KO with NM clamp & adj. bar hanger	(2) - 1/2" & 4 pryouts	---	15.5	25	23.5
ZQ54151-FAN	1-1/2" deep Drawn W/ Conduit KO's	(3) - 1/2"	(5) - 1/2"	15.5	25	23.5

* ZQ54151-J, ZQ54151-JR, ZQ54151-TSR, ZQ54151-FAN not UL Listed

4" Octagon Drawn Deep Boxes & Covers - 2-1/8" Deep



Material: Galvanized Steel

Application: These octagon boxes are used to install ceiling and wall lighting fixtures, fans, convenience junction boxes and devices. These flat covers are used to blank up existing boxes or to attach electrical devices, switches & receptacles.

Advantages: These boxes are made with a versatile combination head screw. They also come with labor-saving installation and mounting tabs that align with most lighting fixtures. Flat covers provide a quick and easy way to cover or terminate exposed electrical wire.

Field Names: 4-O box, octagon box, octagon junction box, outlet box, ceiling box, octagon ceiling box, 8B box, hexagon box, round outlet box, 8BO conduit box, 8B ceiling box, 8B deep box, 4" ceiling box, ceiling outlet box, deep ceiling box, deep 8B box. 8B cover, flat blank octagon cover, blank up plate, octagon device covers, octagon switch cover,

UL File No: E526989



ZQ54171-1/2(165)



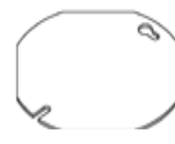
ZQ54171-3/4(166)



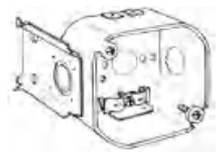
ZQ54171-1234(167)



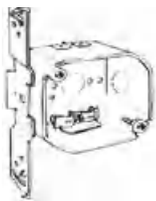
ZQ54171-R(175)



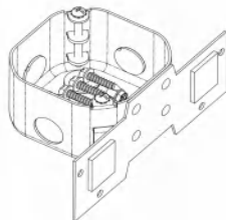
ZQ54C1(722)



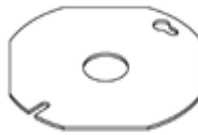
ZQ54171-JR(176)



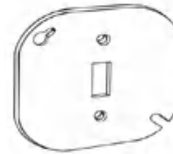
ZQ54171-TSR(177)



ZQ54171-FAN



ZQ54C1-R(724)



ZQ54C40(731)



ZQ54C42(729)

Catalog Number	Description	Knockouts		Cubic Inches	Ship Case	Weight/ Case
		Sides	Bottom			
BOXES						
ZQ54171-1/2(165)	2-1/8" deep 1/2" KO with raised ground emboss	(4) - 1/2"	(4) - 1/2"	21.5	50	29
ZQ54171-3/4(166)	2-1/8" deep 1/2" & 3/4" KO with raised ground emboss	(4) - 3/4"	(2) - 1/2" & (2) - 3/4"	21.5	50	29
ZQ54171-1234(167)	2-1/8" deep 1/2" & 3/4" KO with raised ground emboss	(2) - 1/2" & (2) - 3/4"	(2) - 1/2" & (2) - 3/4"	21.5	50	29
ZQ54171-R(175)	2-1/8" deep 1/2" KO with NM clamp	(2) - 1/2" & 4 pryouts	(1) - 1/2"	21.5	50	33.5
ZQ54171-JR(176)	2-1/8" deep 1/2" KO with NM clamp & J-Wood bracket	(2) - 1/2" & 4 pryouts	(1) - 1/2"	21.5	25	20
ZQ54171-TSR(177)	2-1/8" deep 1/2" KO with NM clamp & TS bracket	(1) - 1/2" & 4 pryouts	(1) - 1/2"	21.5	25	20
ZQ54171-FAN	1-1/2" deep Drawn W/ Conduit KO's	(3) - 1/2"	(5) - 1/2"	21.5	25	20
COVERS						
ZQ54C1(722)	Blank flat (1) Hole & (1) Slot	---	---	---	100	23
ZQ54C1-R(724)	Flat (1) 1/2" KO, (1) Hole & (1) Slot	---	(1) - 1/2"	---	100	23
ZQ54C40(731)	Flat (1) Duplex, (1) Hole & (1) Slot	---	---	---	100	23
ZQ54C42(729)	Flat (1) Toggle, (1) Hole & (1) Slot	---	---	---	100	23

* ZQ54171-R, ZQ54171-JR, ZQ54171-TSR, ZQ54171-FAN not UL Listed

4" Square Boxes & Extensions



Material: Galvanized Steel

Application: These 4" square boxes with conduit knockouts are installed in walls or ceilings for lighting fixtures, switches, receptacles or other outlet devices. Square boxes are used to bring power to a number of electrical devices where multiple conductor runs are split in two or more directions.

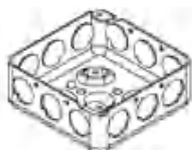
Advantages: 4S Boxes can be surface or flush mounted when multidirectional conduit runs are necessary.

Field Names: 4S Box, 1900 box, 1900 electrical box, 1900 junction box, conduit box, J-box, concentric box, conduit junction box, outlet box, drywall mud box, standard 1900 box, square conduit box.

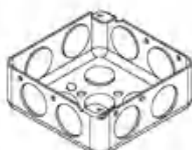
UL File No: E526989(ZQ52141-1/2 & ZQ187 not UL Listed)



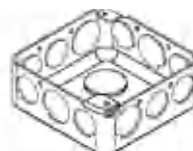
ZQ52141-1/2(185)



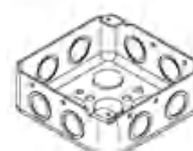
ZQ52151-1/2DR(190)



ZQ52151-3/4DR(191)



ZQ52151-1234DR(192)



ZQ52151-CKO



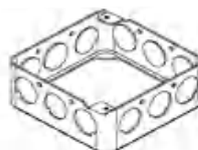
ZQ52151-3/4(181)



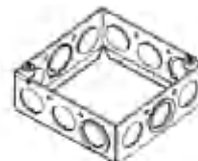
ZQ52151-1/2
ZQ52151-1234



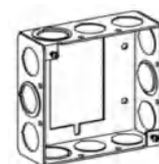
ZQ52151-MKO(189)



ZQ53151-1/2(201)
ZQ53151-1234(203)



ZQ53151-MKO



ZQ53151-SUB(187)

Catalog Number	Description	Knockouts		Cubic Inches	Ship Case	Weight/Case
		Sides	Bottom			
BOXESS						
ZQ52141-1/2(185)	1-1/4" deep 1/2" KO with raised ground emboss - Drawn	(10) - 1/2"	(4) - 1/2"	18	50	16.5
ZQ52151-1/2DR(190)	1-1/2" deep 1/2" KO with raised ground emboss - Drawn	(12) - 1/2"	(4) - 1/2"	21	50	31
ZQ52151-3/4DR(191)	1-1/2" deep 3/4" KO with raised ground emboss - Drawn	(8) - 3/4"	(2) - 1/2" & (2) - 3/4"	21	50	31
ZQ52151-1234DR(192)	1-1/2" deep 1/2" & 3/4" KO with raised ground emboss - Drawn	(8) - 1/2" & (4) - 3/4"	(2) - 1/2" & (2) - 3/4"	21	50	31
ZQ52151-CKO	1-1/2" deep MKO with raised ground emboss - Drawn	(8) - MKO	(2) - 1/2" & (2) - 3/4"	21	50	31
ZQ52151-1/2	1-1/2" deep 1/2" KO with raised ground emboss - Welded	(12) - 1/2"	(2) - 1/2" & (2) - 3/4"	21	50	31
ZQ52151-3/4(181)	1-1/2" deep 3/4" KO with raised ground emboss - Welded	(8) - 3/4"	(2) - 1/2" & (2) - 3/4"	21	50	31
ZQ52151-1234	1-1/2" deep 1/2" & 3/4" KO with raised ground emboss - Welded	(8) - 1/2" & (4) - 3/4"	(2) - 1/2" & (2) - 3/4"	21	50	31
ZQ52151-MKO(189)	1-1/2" deep MKO with raised ground emboss - Welded	(8) - 1/2" & (4) - MKO	(2) - 1/2" & (2) - MKO	21	50	36
EXTENSIONS						
ZQ53151-1/2(201)	Extension 1-1/2" deep 1/2" KO - Drawn	(12) - 1/2"	----	21	50	20
ZQ53151-1234(203)	Extension 1-1/2" deep 1/2" & 3/4" KO - Drawn	(8) - 1/2" & (4) - 3/4"	----	21	50	20
ZQ53151-MKO	Extension 1-1/2" deep MKO - Welded	(8) - 1/2" & (4) - MKO	----	21	50	25
ZQ53151-SUB(187)	Extension 1-1/2" deep MKO - Welded	(8) - 1/2" & (4) - MKO	----	21	50	30.5

4" Square Welded boxes with Bracket - 1-1/2" Deep



Material: Galvanized Steel

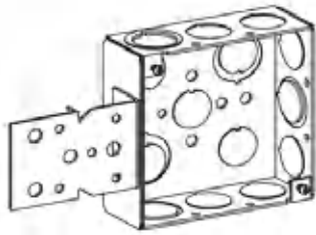
Application: These bracket boxes with conduit knockouts are used when 4" square boxes must be mounted directly to wood or metal studs. Square boxes are used to bring power to a number of electrical devices where multiple conductor runs are split in two or more directions.

Advantages: 4" square boxes with attached brackets allow a quick easy installation and keep the boxes upright for an easy conduit connection.

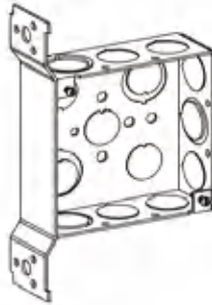
Field Names: Bracket box, 4S bracket box, metal stud box, vertical bracket box, wood bracket box, nail-on bracket box, flush-mount bracket box, conduit bracket box, bracketed outlet box, 1900 bracket box, 1900 box with bracket.

UL File No: E526989

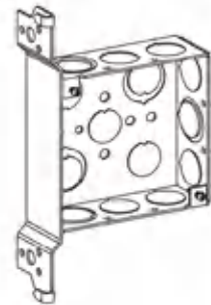
Catalog Number	Description	Knockouts		Cubic Inches	Ship Case	Weight/Case
		Sides	Bottom			
ZQ52151-B(193)	1-1/2" deep MKO with S bracket & raised ground emboss	(6) - 1/2" & (3) - MKO	(2) - 1/2" & (2) - MKO	21	25	20
ZQ52151-MKO-F(196)	1-1/2" deep MKO with FL bracket	(6) - 1/2" & (3) - MKO	(3) - 1/2" & (2) - MKO	21	25	22
ZQ52151-MKO-WB(197)	1-1/2" deep 1/2" KO with WB bracket	(6) - 1/2" & (3) - MKO	(3) - 1/2" & (2) - MKO	21	25	21
ZQ52151-3/4F(199)	1-1/2" deep 1/2" & 3/4" KO with FL bracket	(6) - 3/4"	(1) - 1/2" & (4) - 3/4"	21	25	22
ZQ52151-MS(227)	1-1/2" deep MKO with MS bracket	(6) - 1/2" & (3) - MKO	(3) - 1/2" & (2) - MKO	21	25	20
ZQ52151-BX(213)	1-1/2" deep 1/2" KO with MC Clamp	(4) - 1/2" & (2) - MKO & & 4 pryouts	(1) - 1/2"	21	50	39
ZQ52151-FBX(218)	1-1/2" deep MKO with MC Clamp & FL bracket	(2) - 1/2" & (1) - MKO & & 4 pryouts	(1) - 1/2"	21	25	24
ZQ52151-WBBX(219)	1-1/2" deep MKO with MC Clamp & WB bracket	(2) - 1/2" & (1) - MKO & & 4 pryouts	(1) - 1/2"	21	25	22
ZQ52151-BBX(224)	1-1/2" deep MKO with MC Clamp & B bracket	(2) - 1/2" & (1) - MKO & & 4 pryouts	(1) - 1/2"	21	25	24
ZQ52151-MSBX(229)	1-1/2" deep MKO with MC Clamp & MS bracket	(2) - 1/2" & (1) - MKO & & 4 pryouts	(1) - 1/2"	21	25	22
ZQ52151-WBR(220)	1-1/2" deep MKO with NM Clamp & WB bracket	(2) - 1/2" & (1) - MKO & & 4 pryouts	(1) - 1/2"	21	25	20
ZQ52151-FR(223)	1-1/2" deep MKO with NM Clamp & FL bracket	(2) - 1/2" & (1) - MKO & & 4 pryouts	(1) - 1/2"	21	25	20
ZQ52151-BR(225)	1-1/2" deep 1/2" KO with NM Clamp & B bracket	(2) - 1/2" & (1) - MKO & & 4 pryouts	(1) - 1/2"	21	25	22
ZQ52151-MSR(228)	1-1/2" deep 1/2" KO with NM Clamp & MS bracket	(2) - 1/2" & (1) - MKO & & 4 pryouts	(1) - 1/2"	21	25	22



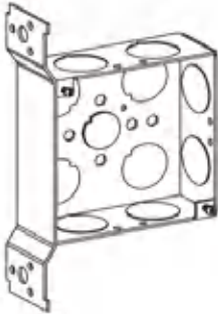
ZQ52151-B(193)



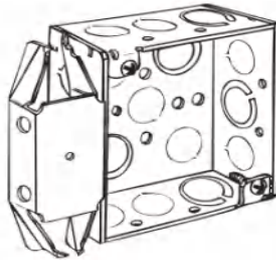
ZQ52151-MKO-F(196)



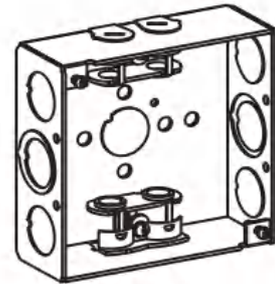
ZQ52151-MKO-WB(197)



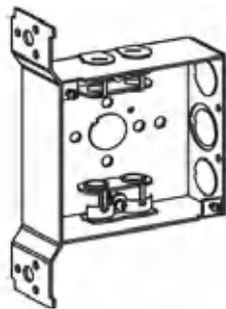
ZQ52151-3/4F(199)



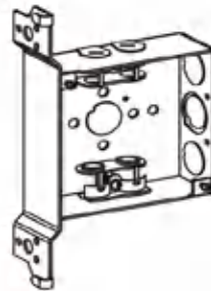
ZQ52151-MS(227)



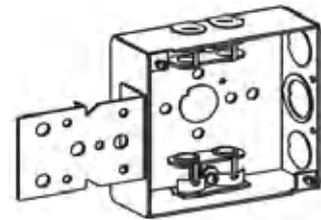
ZQ52151-BX(213)



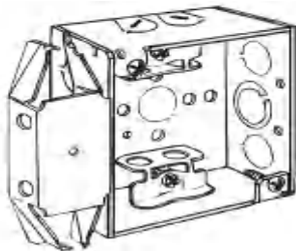
ZQ52151-FBX(218)



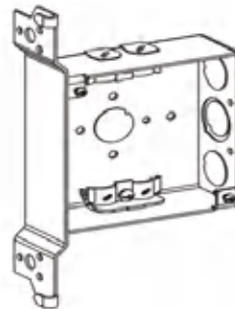
ZQ52151-WBBX(219)



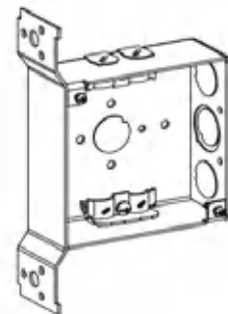
ZQ52151-BBX(224)



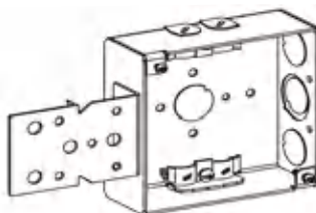
ZQ52151-MSBX(229)



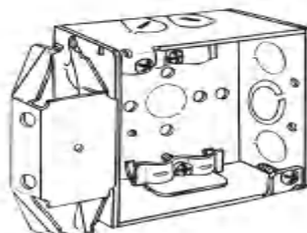
ZQ52151-WBR(220)



ZQ52151-FR(223)



ZQ52151-BR(225)



ZQ52151-MSR(228)

4" Square Boxes and Extensions - 2-1/8" Deep



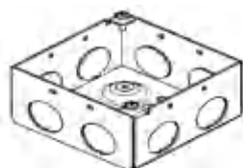
Material: Galvanized Steel

Application: These 4" square boxes with conduit knockouts are installed in walls or ceilings for lighting fixtures, switches, receptacles or other outlet devices. Square boxes are used to bring power to a number of electrical devices where multiple conductor runs are split in two or more directions.

Advantages: 4S Boxes can be surface or flush mounted when multidirectional conduit runs are necessary.

Field Names: 4S box, 1900 box, 1900 electrical box, 1900 junction box, conduit box, J-box, concentric box, conduit junction box, outlet box, drywall mud box, conduit J box, conduit outlet box, deep 1900 box, deep 4S box, deep plenum box, 3/4" plenum box, Chicago plenum junction box, 1900 deep box, 1900 deep plenum box, 1900 deep combo box.

UL File No: E526989(ZQ53171-SUB not UL listed)



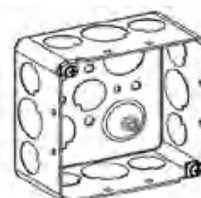
ZQ52171-3/4(231)



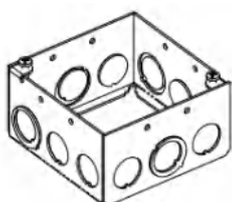
ZQ52171-MKO(232)



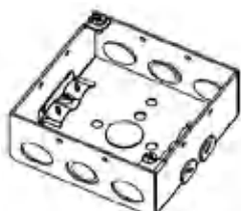
ZQ52171-1(233)



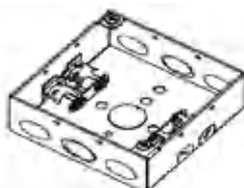
ZQ52171-SDR(239)



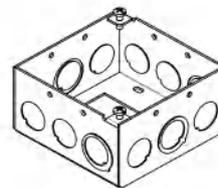
ZQ53171-MKO



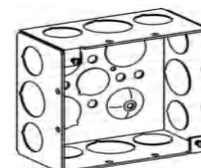
ZQ52171-R(242)



ZQ52171-BX(248)



ZQ53171-SUB



ZQ4SDB50-75

Catalog Number	Description	Sides	Knockouts		Cubic Inches	Ship Case	Weight/Case
				Bottom			
ZQ52171-3/4(231)	2-1/8" deep MKO with raised ground emboss - Welded	(8) - 3/4"		(2) - MKO & (2) - 1/2"	30.3	25	22
ZQ52171-MKO(232)	2-1/8" deep MKO with raised ground emboss - Welded	(8) - 1/2" & (4) - MKO		(2) - MKO & (2) - 1/2"	30.3	25	22
ZQ52171-1(233)	2-1/8" deep MKO with raised ground emboss - Welded	(8) - 1"		(2) - 1/2" & (2) - 3/4"	30.3	25	22
ZQ52171-SDR(239)	2-1/8" deep 1/2" & 3/4" KO with raised ground emboss - Drawn	(8) - 1/2" & (4) - 3/4"		(3) - 1/2" & (2) - 3/4"	30.3	25	21
ZQ52171-R(242)	2-1/8" deep MKO NM clamp - Welded	(4) - 1/2" & (2) - MKO & 4 pryouts		(1) - 1/2"	30.3	25	22
ZQ52171-BX(248)	2-1/8" deep MKO with MC clamp - Welded	(4) - 1/2" & (2) - MKO & 4 pryouts		(1) - 1/2"	30.3	25	23
ZQ53171-MKO	2-1/8" deep 1/2" KO & MKO - Welded	(8) - 1/2" & (4) - MKO		----	30.3	25	12.5
ZQ53171-SUB	2-1/8" deep MKO - Welded	(8) - 1/2" & (4) - MKO		----	30.3	25	12.5
ZQ4SDB50-75	2-1/8" deep 1/2" & 3/4" KO with raised ground emboss - Welded	(8) - 1/2" & (4) - 3/4"		(2) - 1/2" & (2) - 3/4"	30.3	25	22

4" Square Welded Deep Boxes with Bracket - 2-1/8" Deep



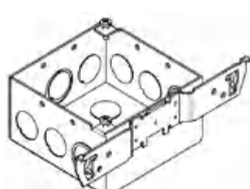
Material: Galvanized Steel

Application: These bracket boxes with conduit knockouts are used when 4" square boxes must be mounted directly to wood or metal studs. Square boxes are used to bring power to a number of electrical devices where multiple conductor runs are split in two or more directions.

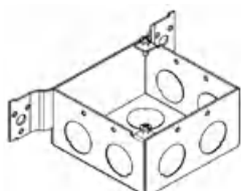
Advantages: 4" square boxes with attached brackets allow a quick easy installation to structural members and keep the boxes upright for an effortless conduit connection.

Field Names: Bracket box, 4S bracket box, metal stud box, vertical bracket box, wood bracket box, nail-on bracket box, 1900 bracket box, bracketed junction box, conduit box with bracket, stud box, outlet box, bracketed J box, deep 4S bracket box, deep 1900 bracket box, 1900 bracket box.

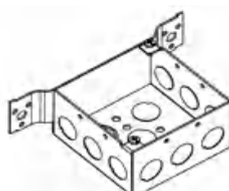
UL File No: E526989



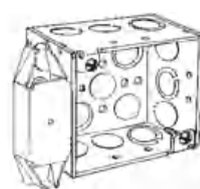
ZQ52171-TS(235)



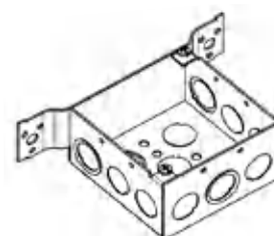
ZQ52171-3/4F(236)



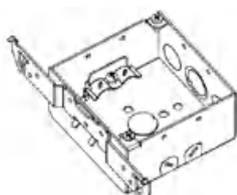
ZQ52171-F



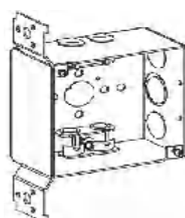
ZQ52171-MS(238)



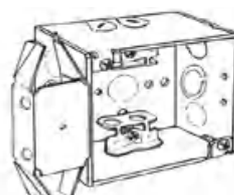
ZQ52171-FS(237)



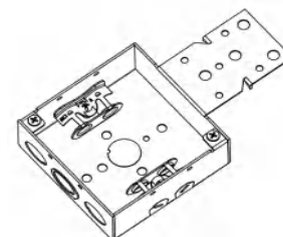
ZQ52171-TSR(240)



ZQ52171-TSBX(241)



ZQ52171-MSBX(243)



ZQ52171-BBX(249)

Catalog Number	Description	Knockouts		Cubic Inches	Ship Case	Weight/Case
		Sides	Bottom			
ZQ52171-TS(235)	2-1/8" deep MKO with TS bracket	(6) - 1/2" & (3) - MKO	(3) - 1/2" & (2) - MKO	30.3	25	25
ZQ52171-3/4F(236)	2-1/8" deep 3/4" KO with FL bracket	(6) - 3/4"	(1) - 1/2" & (4) - 3/4"	30.3	25	24
ZQ52171-F	2-1/8" deep 1/2" & 3/4" KO with FL bracket	(9) - 1/2"	(3) - 1/2" & (2) - MKO	30.3	25	24
ZQ52171-MS(238)	2-1/8" deep 1/2" & 3/4" KO with MS bracket	(6) - 1/2" & (3) - 3/4"	(3) - 1/2" & (2) - MKO	30.3	25	25
ZQ52171-FS(237)	2-1/8" deep 1/2" & 3/4" KO with FL bracket	(6) - 1/2" & (3) - MKO	(3) - 1/2" & (2) - MKO	30.3	25	25
ZQ52171-TSR(240)	2-1/8" deep MKO with NM Clamp & TS bracket	(2) - 1/2" & (1) - MKO & 4 pryouts	(1) - 1/2"	30.3	25	28
ZQ52171-TSBX(241)	2-1/8" deep MKO with MC Clamp & TS bracket	(2) - 1/2" & (1) - MKO & 4 pryouts	(1) - 1/2"	30.3	25	29
ZQ52171-MSBX(243)	2-1/8" deep MKO with MC Clamp & MS bracket	(2) - 1/2" & (1) - MKO & 4 pryouts	(1) - 1/2"	30.3	25	25
ZQ52171-BBX(249)	2-1/8" deep MKO with MC Clamp & Long B bracket	(2) - 1/2" & (1) - MKO & 4 pryouts	(1) - 1/2"	30.3	25	25.5

4-11/16" Square Boxes



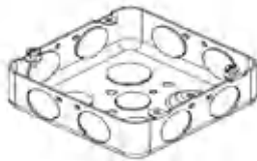
Material: Galvanized Steel

Application: These 4-11/16" square boxes with conduit knockouts are larger boxes that are installed when larger sized conductors are required. These boxes are great for industrial applications.

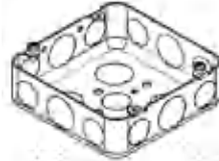
Advantages: 5S boxes provide extra volume for wiring and devices. They also have versatile combination head screws that can securely fasten a cover to an electrical junction box using a slotted, Phillips, or Robertson head screw driver.

Field Names: 11B box, 11B junction box, 5S box, 11B box, 5S box, electrical box, junction box,

UL File No: E526989



ZQ72151-3/4DR(246)



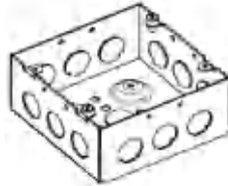
ZQ72151-1234(247)



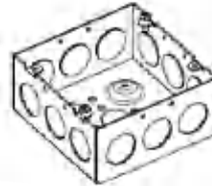
ZQ72171-MKO(257)



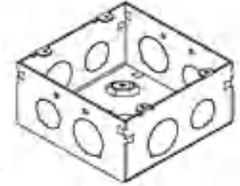
ZQ72171-1234



ZQ72171-1/2



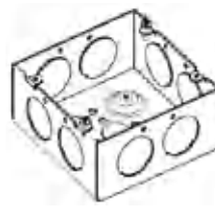
ZQ72171-3/4



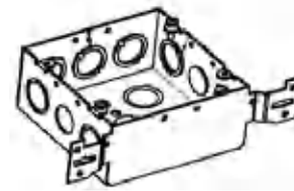
ZQ72171-3/4-1(265)



ZQ72171-1-1/4(259)



ZQ72171-1(258)



ZQ72171-FSW(254)

Catalog Number	Description	Sides	Knockouts	Cubic Inches	Ship Weight/Case	Case
			Bottom			
ZQ72151-3/4DR(246)	1-1/2" deep 3/4" KO with raised ground emboss - Drawn	(8) - 3/4"	(2) - 1/2" & (2) - 3/4"	29.5	25	22
ZQ72151-1234(247)	1-1/2" deep 1/2" & 3/4" KO with raised ground emboss - Drawn	(8) - 1/2" & (4) - 3/4"	(2) - 1/2" & (2) - 3/4"	29.5	25	21
ZQ72171-MKO(257)	2-1/8" deep MKO with raised ground emboss - Welded	(12) - MKO	(2) - 1/2" & (2) - MKO	42	25	28
ZQ72171-1234	2-1/8" deep 1/2" & 3/4" KO with raised ground emboss- Welded	(8) - 1/2" & (4) - 3/4"	(2) - 1/2" & (2) - 3/4"	42	25	28
ZQ72171-1/2	2-1/8" deep 1/2" KO with raised ground emboss - Welded	(12) - 1/2"	(2) - 1/2" & (2) - 3/4"	42	25	28
ZQ72171-3/4	2-1/8" deep 3/4" KO with raised ground emboss- Welded	(12) - 3/4"	(2) - 1/2" & (2) - 3/4"	42	25	28
ZQ72171-3/4-1(265)	2-1/8" deep 3/4" & 1" KO with raised ground emboss- Welded	(4) - 3/4" & (4) - 1"	(2) - 1/2" & (2) - 3/4"	42	25	28
ZQ72171-1-1/4(259)	2-1/8" deep 1-1/4" KO with raised ground emboss- Welded	(6) - 1-1/4"	(2) - 1/2" & (2) - 3/4"	42	25	28
ZQ72171-1(258)	2-1/8" deep 1" KO with raised ground emboss- Welded	(8) - 1"	(2) - 1/2" & (2) - 3/4"	42	25	28
ZQ72171-FSW(254)	2-1/8" deep MKO with FL bracket- Welded	(2) - 1/2" & (7) - MKO	(3) - 1/2" & (2) - TKO	42	25	27

3" x 2" Gangable Switch Boxes - 1-1/2" & 2" Deep



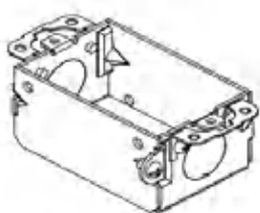
Material: Galvanized Steel

Application: These switch boxes are used to support toggle switches, duplex devices, decorative devices and a variety of electrical outlets.

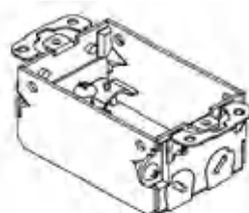
Advantages: Switch boxes allow versatility of wiring design because they are gangable for multiple switches or device installations. Their plaster ears allow easy "cut in" when outlets or switches need to be added to existing shallow depth walls.

Field Names: Gem box, switch box, gem dandy, old work switch box, plaster box, conduit box, plaster ear box, steel switch box, remote box, shallow remodel box.

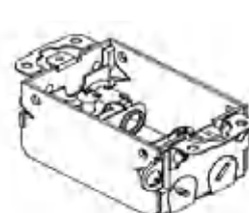
UL File No.: E526989



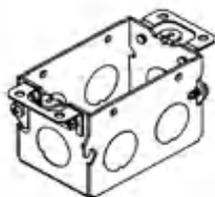
ZQG500(400)



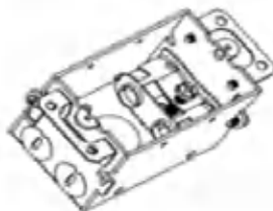
ZQG500-R(410)



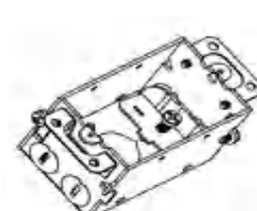
ZQG500-BX(411)



ZQG600(420)



ZQG600-BX(440)



ZQG600-R(445)

Catalog Number	Description	Sides	Knockouts Ends	Bottom	Cubic Inches	Ship Case	Weight/ Case
ZQG500(400)	1-1/2" deep 1/2" KO	---	(2) - 1/2"	(1) - 1/2"	7.5	50	19
ZQG500-R(410)	1-1/2" deep with NM Clamp	---	4 pryouts	---	7.5	50	21
ZQG500-BX(411)	1-1/2" deep with MC Clamp	---	4 pryouts	---	7.5	50	22
ZQG600(420)	2" deep 1/2" KO	(4) - 1/2"	(2) - 1/2"	(2) - 1/2"	10	50	25
ZQG600-BX(440)	2" deep with MC Clamp	---	4 pryouts	(1) - 1/2"	10	50	27
ZQG600-R(445)	2" deep with NM Clamp	---	4 pryouts	(1) - 1/2"	10	50	26

3" x 2" Gangable Switch Boxes - 2-1/2" Deep



Material: Galvanized Steel

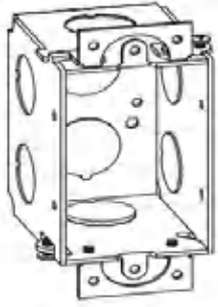
Application: These 2-1/2" deep switch boxes are used to support toggle switches, duplex receptacles, decorative devices and a variety of electrical outlets.

Advantages: Switch boxes allow versatility of wiring design because they are gangable for multiple switches or device installations. Their plaster ears allow easy "cut in" when outlets or switches need to be added to existing standard depth walls.

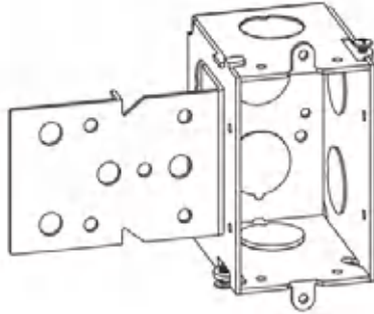
Field Names: Gem box, switch box, gem dandy, old work switch box, plaster box, conduit box, plaster ear box, steel switch box, gem box with bracket, old work box with bracket.

UL File No.: E526989

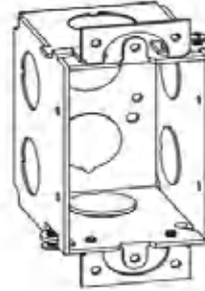
Catalog Number	Description	Sides	Knockouts Ends	Bottom	Cubic Inches	Ship Case	Weight/ Case
ZQG601(500)	2-1/2" deep 1/2" KO	(4) - 1/2"	(2) - 1/2"	(2) - 1/2"	12.5	50	24
ZQG601-B(502)	2-1/2" deep 1/2" KO with Long B Bracket	(4) - 1/2"	(2) - 1/2"	(2) - 1/2"	12.5	50	27
ZQG601-3/4(503)	2-1/2" deep 1/2" & 3/4" KO	(4) - 1/2"	(2) - 3/4"	(2) - 1/2"	12.5	50	24
ZQG601-TS(504)	2-1/2" deep 1/2" KO with TS Bracket	(4) - 1/2"	(2) - 1/2"	(2) - 1/2"	12.5	50	30
ZQG601-3/4-TS(505)	2-1/2" deep 1/2" & 3/4" KO with TS Bracket	(4) - 1/2"	(2) - 3/4"	(2) - 1/2"	12.5	50	30
ZQG601-OW(509)	2-1/2" deep 1/2" KO Old Work	(4) - 1/2"	(2) - 1/2"	(2) - 1/2"	12.5	50	28
ZQG601-OWR(512)	2-1/2" deep 1/2" KO with NM Clamp, Old Work	(4) - 1/2"	(2) - 1/2" & 4 pryouts	(1) - 1/2"	12.5	50	31
ZQG601-OWTR(517)	2-1/2" deep 1/2" KO with NM Clamp, Old Work, Tigergrip	---	(2) - 1/2" & 4 pryouts	(1) - 1/2"	12.5	50	31
ZQG601-BX(518)	2-1/2" deep 1/2" KO with MC Clamp	(4) - 1/2"	(2) - 1/2" & 4 pryouts	(1) - 1/2"	12.5	50	25
ZQG601-R(519)	2-1/2" deep 1/2" KO with NM Clamp	(4) - 1/2"	(2) - 1/2" & 4 pryouts	(1) - 1/2"	12.5	50	27
ZQG601-BBX(522)	2-1/2" deep 1/2" KO with MC Clamp & Long B Bracket	---	(2) - 1/2" & 4 pryouts	(1) - 1/2"	12.5	50	35
ZQG601-OWBX(523)	2-1/2" deep 1/2" KO with MC Clamp, Old Work	---	(2) - 1/2" & 4 pryouts	(1) - 1/2"	12.5	50	32
ZQG601-TSBX(524)	2-1/2" deep 1/2" KO with MC Clamp & TS Bracket	---	(2) - 1/2" & 4 pryouts	(1) - 1/2"	12.5	50	35
ZQG601-BR(529)	2-1/2" deep 1/2" KO with NM Clamp & Long B Bracket	---	(2) - 1/2" & 4 pryouts	(1) - 1/2"	12.5	50	34
ZQG601-TSR(531)	2-1/2" deep 1/2" KO with NM Clamp & TS Bracket	---	(2) - 1/2" & 4 pryouts	(1) - 1/2"	12.5	50	34



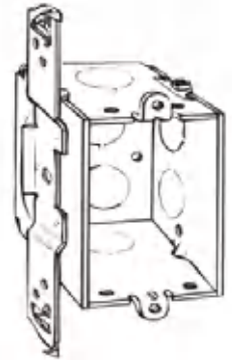
ZQG601(500)



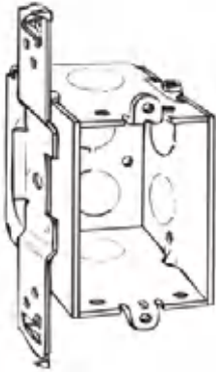
ZQG601-B(502)



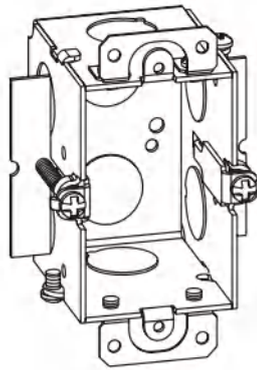
ZQG601-3/4(503)



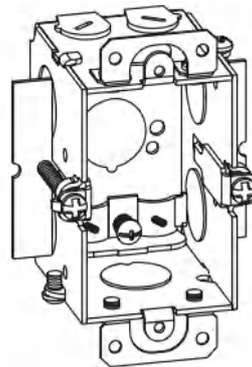
ZQG601-TS(504)



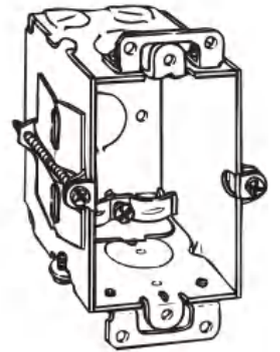
ZQG601-3/4-TS(505)



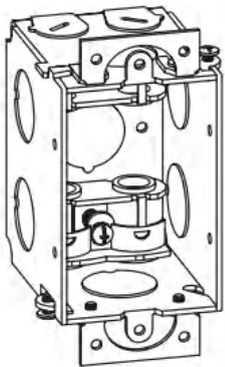
ZQG601-OW(509)



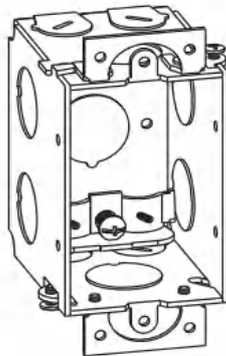
ZQG601-OWR(512)



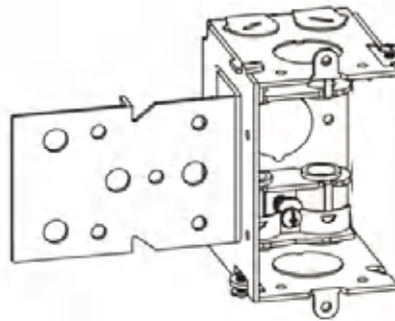
ZQG601-OWTR(517)



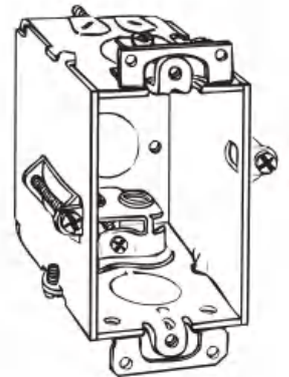
ZQG601-BX(518)



ZQG601-R(519)



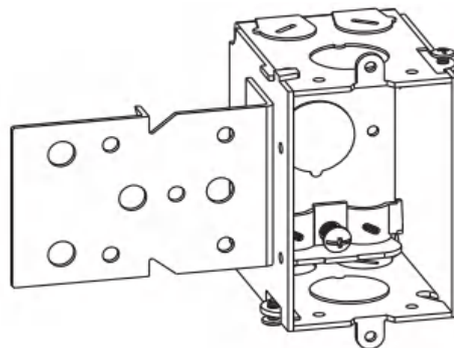
ZQG601-BBX(522)



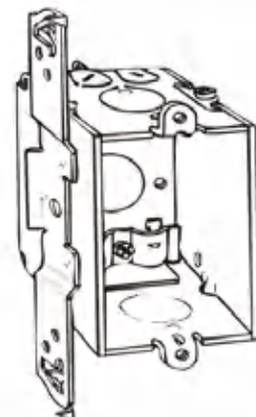
ZQG601-OWBX(523)



ZQG601-TSBX(524)



ZQG601-BR(529)



ZQG601-TSR(531)

3" x 2" Gangable Switch Boxes - 2-3/4" Deep



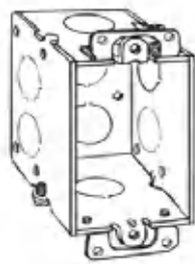
Material: Galvanized Steel

Application: These 2-3/4" deep switch boxes are used to support toggle switches, duplex devices, decorative devices and a variety of electrical outlets.

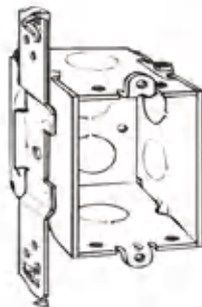
Advantages: Switch boxes allow versatility of wiring design because they are gangable for multiple switches or device installations. Their plaster ears and old work clips allow easy "cut in" when outlets or switches need to be added to existing deep walls.

Field Names: Gem box, switch box, gem dandy, old work switch box, plaster box, conduit box, plaster ear box, steel switch box, gem box with bracket, old work box with bracket, gem box with plaster ears, gem box with ears.

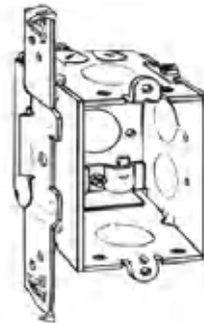
UL File No.: E526989



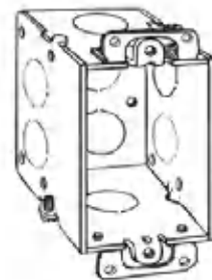
ZQG602(560)



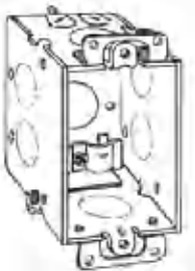
ZQG602-TS(562)



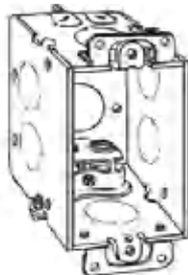
ZQG602-TSR(564)



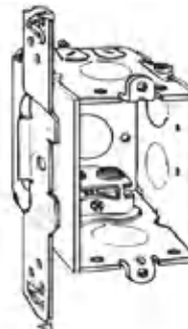
ZQG602-3/4(565)



ZQG602-R(567)



ZQG602-BX(570)



ZQG602-TSBX(574)

Catalog Number	Description	Sides	Knockouts Ends	Bottom	Cubic Inches	Ship Case	Weight/Case
ZQG602(560)	2-3/4" deep 1/2" KO	(4) - 1/2"	(2) - 1/2"	(2) - 1/2"	12.5	50	27
ZQG602-TS(562)	2-3/4" deep 1/2" KO with TS Bracket	(4) - 1/2"	(2) - 1/2"	(2) - 1/2"	12.5	50	30
ZQG602-TSR(564)	2-3/4" deep 1/2" KO with NM Clamp & TS Bracket	(4) - 1/2"	(2) - 1/2" & 4 pryouts	(1) - 1/2"	12.5	50	34
ZQG602-3/4(565)	2-3/4" deep 1/2" & 3/4" KO	(4) - 3/4"	(2) - 3/4"	(2) - 1/2"	12.5	50	28
ZQG602-R(567)	2-3/4" deep 1/2" KO with NM Clamp	(4) - 1/2"	(2) - 1/2" & 4 pryouts	(1) - 1/2"	12.5	50	29
ZQG602-BX(570)	2-3/4" deep 1/2" KO with MC Clamp	(4) - 1/2"	(2) - 1/2" & 4 pryouts	(1) - 1/2"	12.5	50	28
ZQG602-TSBX(574)	2-3/4" deep 1/2" KO with MC Clamp & TS Bracket	(4) - 1/2"	(2) - 1/2" & 4 pryouts	(1) - 1/2"	12.5	50	38

3" x 2" Gangable Switch Boxes - 3-1/2" Deep



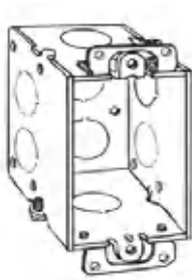
Material: Galvanized Steel

Application: These 3-1/2" deep switch boxes are used to support toggle switches, duplex devices, decorative devices and a variety of electrical outlets that require extra box depth.

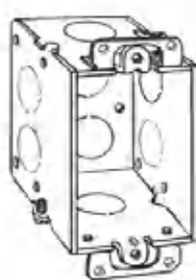
Advantages: Extra deep switch boxes allow versatility of wiring design because they are gangable for multiple switches or device installations. Their plaster ears and old work clips allow easy "cut in" when outlets or switches need to be added to existing deep walls.

Field Names: Gem box, switch box, gem dandy, old work switch box, plaster box, conduit box, plaster ear box, steel switch box, deep gem box, deep gem box with bracket.

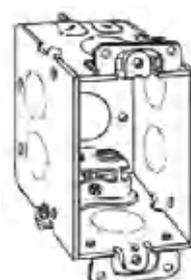
UL File No: E526989



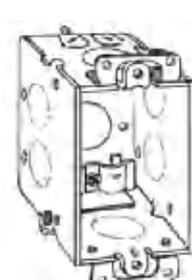
ZQG603(590)



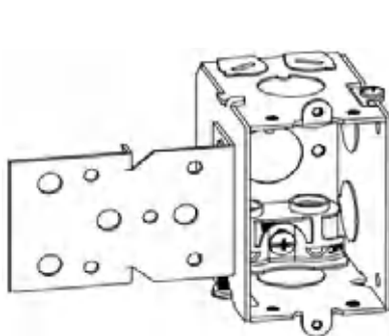
ZQG603-3/4(591)



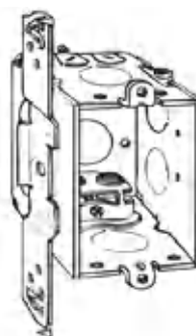
ZQG603-BX(600)



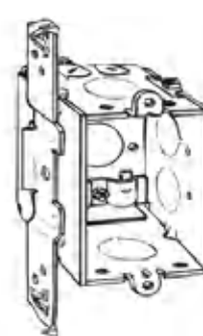
ZQG603-R(601)



ZQG603-BBX(603)



ZQG603-TSBX(604)



ZQG603-TSR(605)

Catalog Number	Description	Sides	Knockouts Ends	Bottom	Cubic Inches	Ship Case	Weight/ Case
ZQG603(590)	3-1/2" deep 1/2" KO	(4) - 1/2"	(4) - 1/2"	(1) - 1/2"	18	25	17
ZQG603-3/4(591)	3-1/2" deep 3/4" KO	(4) - 3/4"	(4) - 3/4"	(2) - 3/4"	18	25	17
ZQG603-BX(600)	3-1/2" deep 1/2" KO with MC Clamp	(4) - 1/2"	(2) - 1/2" & 4 pryouts	(1) - 1/2"	18	25	18
ZQG603-R(601)	3-1/2" deep 1/2" KO with NM Clamp	(4) - 1/2"	(2) - 1/2" & 4 pryouts	(1) - 1/2"	18	25	17
ZQG603-BBX(603)	3-1/2" deep 1/2" KO with MC Clamp & Long B Bracket	(4) - 1/2"	(2) - 1/2" & 4 pryouts	(1) - 1/2"	18	25	30
ZQG603-TSBX(604)	3-1/2" deep 1/2" KO with MC Clamp & TS Bracket	(4) - 1/2"	(2) - 1/2" & 4 pryouts	(1) - 1/2"	18	25	27
ZQG603-TSR(605)	3-1/2" deep 1/2" KO with NM Clamp & TS Bracket	(4) - 1/2"	(2) - 1/2" & 4 pryouts	(1) - 1/2"	18	25	23

4" x 2" Handy Boxes and Extension



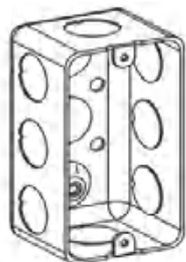
Material: Galvanized Steel

Application: These handy utility boxes are used for convenience outlets, switches and small junction boxes in exposed work applications. They are great for appliances and machinery. Extension rings are available to provide a means of adding additional wire capacity or to serve as outlet boxes for surface conduits.

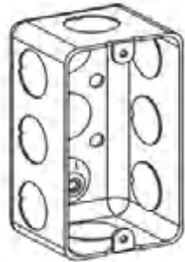
Advantages: Handy utility boxes have a small, rectangular design that allow for power outlets and switches to be installed in small places. They can easily be customized with special holes or knockouts for OEM applications. Handy utility boxes with brackets are available when boxes must be mounted directly to wood or metal studs.

Field Names: Handy box, utility box, 2x4 box, switch box, device box, handy box extension ring, utility box extension ring.

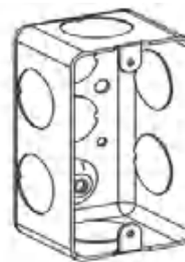
UL File No.: E526989(ZQG19280, ZQG19282 not UL listed)



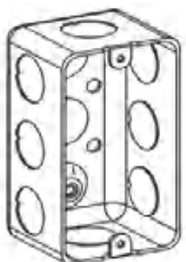
ZQG19280(650)



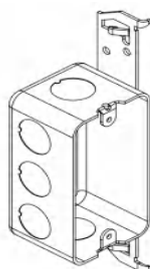
ZQG19281(660)



ZQG19281-3/4(663)



ZQG19282



ZQG19281-TS(662)



ZQG19281-E(665)

Catalog Number	Description	Sides	Knockouts		Cubic Inches	Ship Case	Weight/ Case
			Bottom				
BOXES							
ZQG19280(650)	1-1/2" deep 1/2" KO with raised ground emboss - Drawn	(8) - 1/2"	(2) - 1/2"		11.5	50	18.5
ZQG19281(660)	1-7/8" deep 1/2" KO with raised ground emboss - Drawn	(8) - 1/2"	(2) - 1/2"		13.0	50	24
ZQG19281-3/4(663)	1-7/8" deep 3/4" KO with raised ground emboss - Drawn	(6) - 3/4"	(1) - 3/4"		13.0	50	24
ZQG19281-TS(662)	1-7/8" deep 1/2" KO with raised ground emboss and TS bracket - Drawn	(5) - 1/2"	(2) - 1/2"		13.0	50	24
ZQG19282	2-1/8" deep 1/2" KO with raised ground emboss - Drawn	(8) - 1/2"	(2) - 1/2"		16.5	50	24
EXTENSION							
ZQG19281-E(665)	1-7/8" deep extension - Drawn	(8) - 1/2"	---		13.0	50	30

Multi-Gang Switch Boxes - 2-1/8" Deep



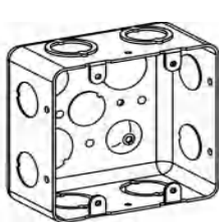
Material: Galvanized Steel

Application: These gang boxes are used when multiple electrical or low voltage devices must be mounted in one location. They can also be used as large capacity junction boxes.

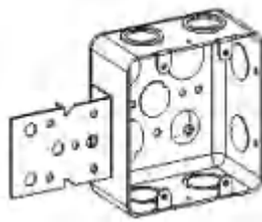
Advantages: Gang boxes save time in installation because there is no need to gang boxes together.

Field Names: Multi-gang box, gang box, multi-gang switch box, multiple device box, extra large junction box, extra long junction box, extra long outlet box.

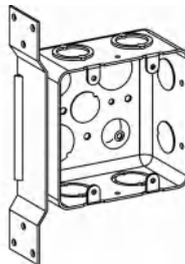
UL : In Application and Coming Soon...



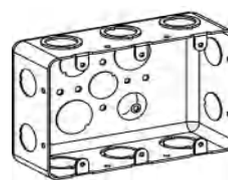
ZQDHB-2



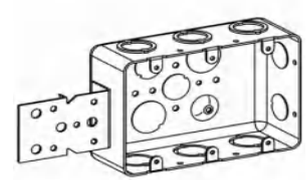
ZQDHB-2-B



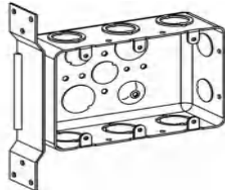
ZQDHB-2-FB



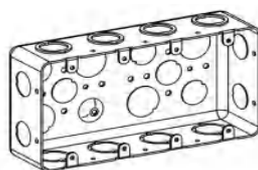
ZQDHB-3



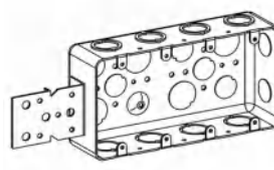
ZQDHB-3-B



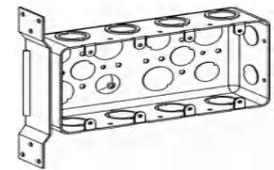
ZQDHB-3-FB



ZQDHB-4



ZQDHB-4-B



ZQDHB-4-FB

Catalog Number	Description	Knockouts		Cubic Inches	Ship Case	Weight/Case
		Sides	Bottom			
BOXES						
ZQDHB-2	2 Gang, 2-1/8" deep 1/2" KO & TKO with raised ground emboss	(4) - 1/2" & (4) - TKO	(2) - 1/2" & (2) - 3/4"	30.3	25	22
ZQDHB-2-B	2 Gang, 2-1/8" deep 1/2" KO & TKO with raised ground emboss & 9/16" B brkt	(2) - 1/2" & (4) - TKO	(2) - 1/2" & (2) - 3/4"	15.5	25	26
ZQDHB-2-FB	2 Gang, 2-1/8" deep 1/2" KO & TKO with raised ground emboss & F brkt	(2) - 1/2" & (4) - TKO	(2) - 1/2" & (2) - 3/4"	30.3	25	27
ZQDHB-3	3 Gang, 2-1/8" deep 1/2" KO & TKO with raised ground emboss	(4) - 1/2" & (6) - TKO	(2) - 1/2" & (2) - 3/4"	44	25	28
ZQDHB-3-B	3 Gang, 2-1/8" deep 1/2" KO & TKO with raised ground emboss & 9/16" B brkt	(2) - 1/2" & (6) - TKO	(2) - 1/2" & (2) - 3/4"	44	20	25
ZQDHB-3-FB	3 Gang, 2-1/8" deep 1/2" KO & TKO with raised ground emboss & F brkt	(2) - 1/2" & (6) - TKO	(2) - 1/2" & (2) - 3/4"	44	20	25.5
ZQDHB-4	4 Gang, 2-1/8" deep 1/2" KO & TKO with raised ground emboss	(2) - 1/2" & (8) - TKO	(5) - 1/2" & (4) - 3/4"	57.8	20	28
ZQDHB-4-B	4 Gang, 2-1/8" deep 1/2" KO & TKO with raised ground emboss & 9/16" B brkt	(2) - 1/2" & (8) - TKO	(5) - 1/2" & (4) - 3/4"	57.8	20	31
ZQDHB-4-FB	4 Gang, 2-1/8" deep 1/2" KO & TKO with raised ground emboss & F brkt	(2) - 1/2" & (8) - TKO	(5) - 1/2" & (4) - 3/4"	57.8	20	32

4" Octagon Concrete Rings & Covers



Material: Galvanized Steel

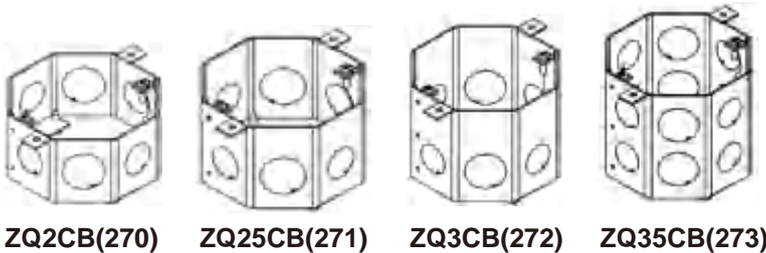
Application: These octagon concrete boxes are used in poured concrete construction.

They are installed on wooden or steel concrete forms. Once the forms are removed, the boxes and conduit are buried in concrete and the end is open to the room wall or ceiling, ready for wire pulling. These concrete-box covers are fitted with octagon concrete boxes to enclosed electrical wiring and provide a means of conduit attachment.

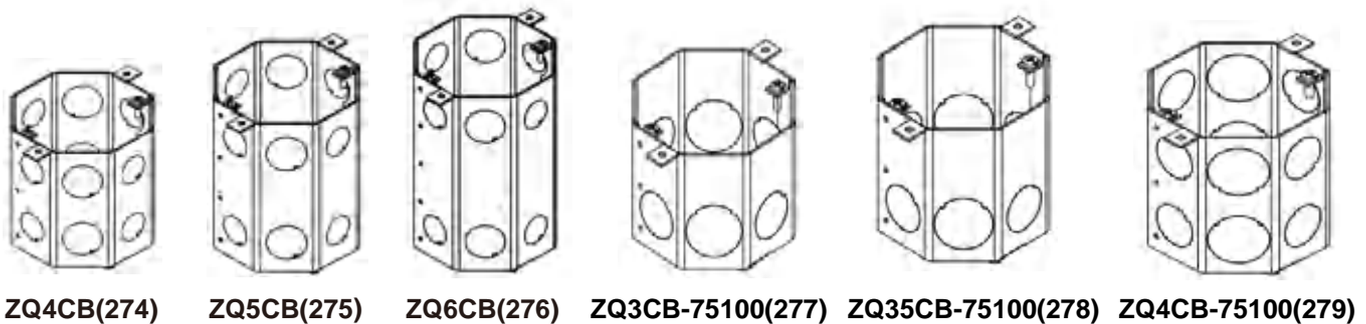
Advantages: Extra long external mounting tabs allow an easy installation by nailing or screwing the boxes to wooden or steel concrete forms. Knockouts are sealed against box surface to prevent concrete slurry and water from entering the box.

The top covers are removable allowing any before-pour work. Octagon concrete box covers have knockouts that are sealed with the surface of the cover to prevent entry of concrete slurry, water and debris. Each cover has a 10-32 tapped ground hole.

Field Names: Concrete rings, concrete boxes, mud boxes, mud rings, deck boxes, high-rise floor boxes, octagon concrete rings. Concrete box covers, concrete box blanks, concrete box rings, mud box cover, mud box ring, octagon concrete ring covers, **UL File No:** E526989



ZQ2CB(270) ZQ25CB(271) ZQ3CB(272) ZQ35CB(273)



ZQ4CB(274) ZQ5CB(275) ZQ6CB(276) ZQ3CB-75100(277) ZQ35CB-75100(278) ZQ4CB-75100(279)

Catalog Number	Description	Sides	Ship Case	Weight/Case	Cubic Inches
Rings					
ZQ2CB(270)	Raised 2"	(4) - 1-1/2" & (4) - 3/4"	25	5	24.5
ZQ25CB(271)	Raised 2-1/2"	(4) - 1-1/2" & (4) - 3/4"	25	6	30.8
ZQ3CB(272)	Raised 3"	(4) - 1-1/2" & (4) - 3/4"	25	20	37
ZQ35CB(273)	Raised 3-1/2"	(8) - 1-1/2" & (8) - 3/4"	20	19	43
ZQ4CB(274)	Raised 4"	(8) - 1-1/2" & (8) - 3/4"	20	21	49.3
ZQ5CB(275)	Raised 5"	(8) - 1-1/2" & (8) - 3/4"	10	13	61.5
ZQ6CB(276)	Raised 6"	(8) - 1-1/2" & (8) - 3/4"	10	16	74
ZQ3CB-75100(277)	Raised 3"	(4) - 1" & (4) - 3/4"	25	23	37
ZQ35CB-75100(278)	Raised 3-1/2"	(4) - 1" & (4) - 3/4"	20	18	43
ZQ4CB-75100(279)	Raised 4"	(8) - 1" & (8) - 3/4"	20	21	49.3
Covers					
ZQCB-BK(890)	(3) -1/2" & (2) 3/4"	---	25	10	Flat
ZQCB-B(892)	Blank (1) Slot, (1) Hole	---	25	10	Flat



ZQCB-BK(890)



ZQCB-B(892)

Masonry Boxes - 2-1/2" & 3-1/2" Deep



Material: Galvanized Steel

Application: These masonry boxes are used for mounting switches, plugs, outlets and other electronic and electrical devices in masonry, brick and block walls. The Gangable versions offer installers the ability to add device in the field. Use 2-1/2" deep boxes in 4" block walls. Use 3-1/2" deep boxes in 6" or 8" deep walls.

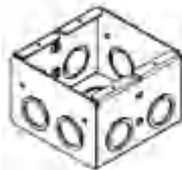
Advantages: These extra deep design allows for deep devices, numerous wires, switches and other electronic and electrical devices.

Field Names: Tile box, gang box, brick box, masonry box, gangable tile box, gangable maonry box, solid masonry box, solid concrete box.

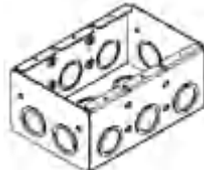
UL File No.: E526989



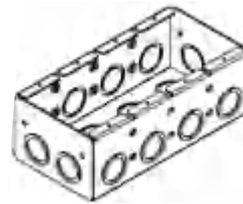
1 Gang



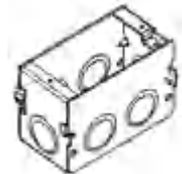
2 Gang



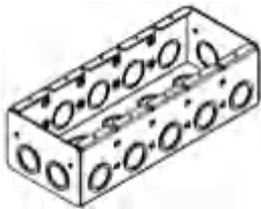
3 Gang



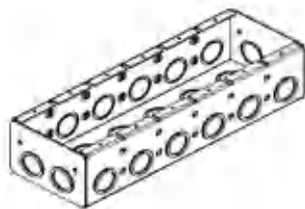
4 Gang



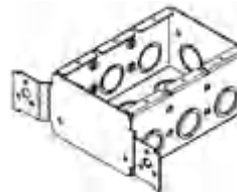
1 Gang Gangable



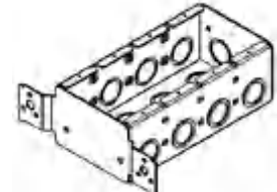
5 Gang



6 Gang



3 Gang



4 Gang

Catalog Number	Description	Depth	Sides	Knockouts	Bottom	Cubic Inches	Ship Case	Weight/ Case
ZQTB-125(690)	1 gang	2-1/2"	(6) - M K O		(2) - M K O	16	20	12
ZQTB-225(691)	2 gang	2-1/2"	(8) - M K O		(4) - M K O	31.8	20	9
ZQTB-325(692)	3 gang	2-1/2"	(10) - M K O		(6) - M K O	47.8	10	11
ZQTB-425(693)	4 gang	2-1/2"	(12) - M K O		(8) - M K O	63.5	10	16
ZQTB-525(694)	5 gang	2-1/2"	(14) - M K O		(10) - M K O	79.5	10	20
ZQTB-625(960)	6 gang	2-1/2"	(16) - M K O		(12) - M K O	95.3	1	2
ZQTB-125-G(688)	1 gang gangable	2-1/2"	(6) - M K O		(2) - M K O	16	20	12
ZQTB-135(695)	1 gang	3-1/2"	(6) - M K O		(2) - M K O	21	20	14
ZQTB-235(696)	2 gang	3-1/2"	(8) - M K O		(4) - M K O	44	10	10
ZQTB-335(697)	3 gang	3-1/2"	(10) - M K O		(6) - M K O	65	10	15
ZQTB-435(698)	4 gang	3-1/2"	(12) - M K O		(8) - M K O	87	5	9
ZQTB-535(699)	5 gang	3-1/2"	(14) - M K O		(10) - M K O	108	1	2
ZQTB-635(965)	6 gang	3-1/2"	(16) - M K O		(12) - M K O	160	1	3
ZQTB-135-G(689)	1 gang gangable	3-1/2"	(8) - M K O		(2) - M K O	21	20	14
ZQTB-325-F(686)	3 gang with F Bracket	2-1/2"	(8) - M K O		(6) - M K O	47.8	10	14
ZQTB-425-F(687)	4 gang with F Bracket	2-1/2"	(10) - M K O		(8) - M K O	63.5	10	17

Multi-Gang Switch Boxes - 1-5/8" & 2-1/2" Deep



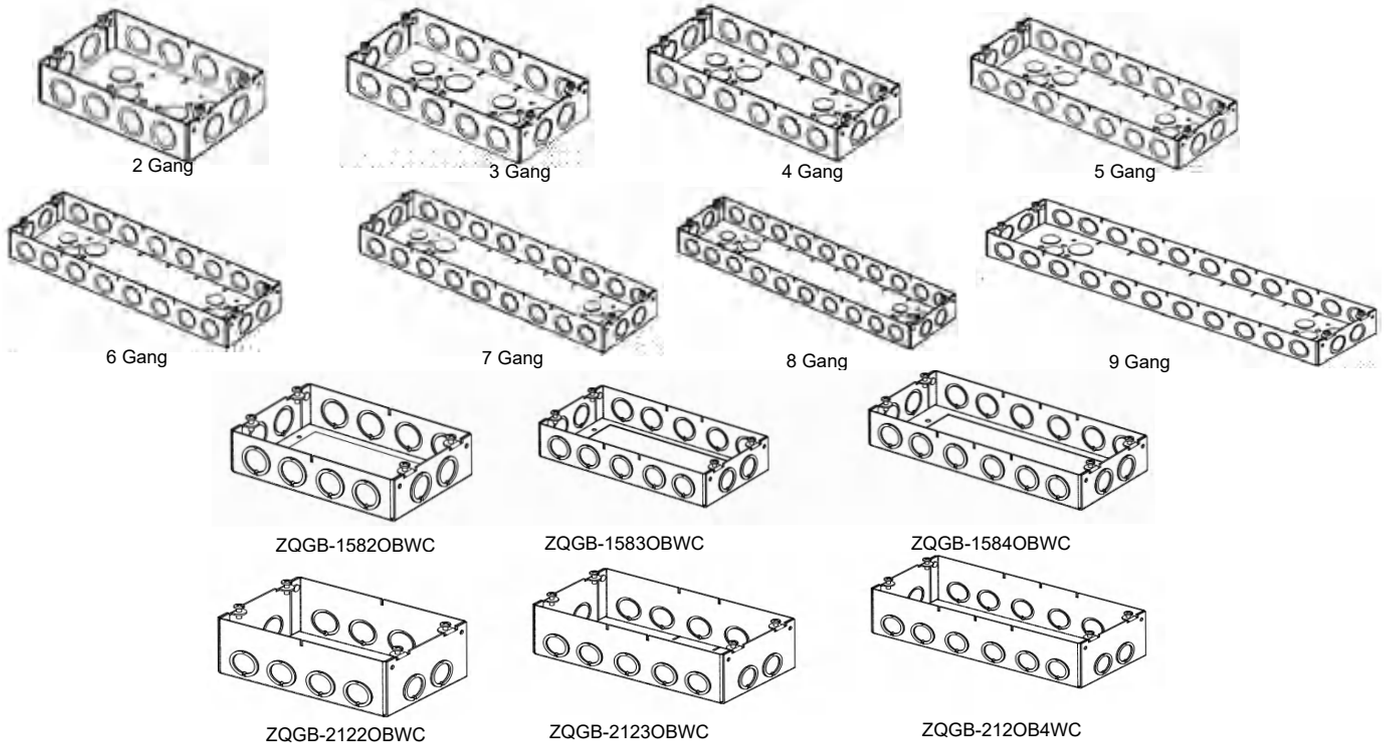
•**Application:** These gang boxes are used when multiple electrical or low voltage devices must be mounted in one location. They can also be used as large capacity junction boxes.

•**Advantages:** Gang boxes save time in installation because there is no need to gang boxes together.

•**Field Names:** Multi-gang box, gang box, multi-gang switch box, multiple device box, extra large junction box, extra long junction box, extra long outlet box.

Material: Galvanized Steel

UL Number: E526989



Catalog Number	Description	Depth	Knockouts		Cubic Inches	Ship Case	Weight/Case
			Sides	Bottom			
ZQGB-1582(951)	2 gang	1-5/8"	(12) - MKO	(4) - 1/2" & (2) - 3/4"	47	5	7.0
ZQGB-1583(952)	3 gang	1-5/8"	(14) - MKO	(6) - 1/2" & (4) - 3/4"	60	5	7.5
ZQGB-1584(953)	4 gang	1-5/8"	(16) - MKO	(6) - 1/2" & (4) - 3/4"	72.8	5	9.0
ZQGB-1585(954)	5 gang	1-5/8"	(18) - MKO	(6) - 1/2" & (4) - 3/4"	85.8	5	10.0
ZQGB-1586(955)	6 gang	1-5/8"	(20) - MKO	(6) - 1/2" & (4) - 3/4"	98.5	1	2.0
ZQGB-1587(956)	7 gang	1-5/8"	(22) - MKO	(6) - 1/2" & (4) - 3/4"	111.5	1	2.5
ZQGB-1588(957)	8 gang	1-5/8"	(24) - MKO	(6) - 1/2" & (4) - 3/4"	124.5	1	3.0
ZQGB-1589(958)	9 gang	1-5/8"	(26) - MKO	(6) - 1/2" & (4) - 3/4"	137.3	1	3.5
ZQGB-2122(941)	2 gang	2-1/2"	(12) - MKO	(6) - 6-1/2" & 4-3/4"	70	5	7.5
ZQGB-2123(942)	3 gang	2-1/2"	(14) - MKO	(6) - 6-1/2" & 4-3/4"	90	5	10.0
ZQGB-2124(943)	4 gang	2-1/2"	(16) - MKO	(6) - 6-1/2" & 4-3/4"	110	5	11.0
ZQGB-2125(944)	5 gang	2-1/2"	(18) - MKO	(6) - 6-1/2" & 4-3/4"	130	5	13.0
ZQGB-2126(945)	6 gang	2-1/2"	(20) - MKO	(6) - 6-1/2" & 4-3/4"	150	1	2.4
ZQGB-2127(946)	7 gang	2-1/2"	(22) - MKO	(6) - 6-1/2" & 4-3/4"	169.5	1	3.0
ZQGB-2128(947)	8 gang	2-1/2"	(24) - MKO	(6) - 6-1/2" & 4-3/4"	188.8	1	3.5
ZQGB-2129(948)	9 gang	2-1/2"	(26) - MKO	(6) - 6-1/2" & 4-3/4"	208	1	4.5
ZQGB-1582OBWC	2 gang	1-5/8"	(12) - MKO	/	47	20	19.4
ZQGB-1583OBWC	3 gang	1-5/8"	(14) - MKO	/	60	20	21.8
ZQGB-1584OBWC	4 gang	1-5/8"	(16) - MKO	/	72.8	20	25.1
ZQGB-2122OBWC	2 gang	2-1/2"	(12) - MKO	/	70	20	26.5
ZQGB-2123OBWC	3 gang	2-1/2"	(14) - MKO	/	90	20	30.6
ZQGB-2124OBWC	4 gang	2-1/2"	(16) - MKO	/	110	20	35.3

4" Square Plenum Boxes with Air-Tight Conduit K.O.S



Material: Galvanized Steel

Application: These 4" square boxes with conduit knockouts are installed in walls or ceilings for lighting fixtures, switches, receptables or other outlet devices. Square boxes are used to bring power to a number of electrical devices where multiple conductor runs are split in two or more directions.

Advantages: Can be surface or flush mounted when multidirectional conduit runs are necessary. Red painted boxes are also available to easily distinguish fire alarm circuits.

Field Names: 4S Box, 1900 box, 1900 electrical box, 1900 junction box, conduit box, J-box, concentric box, conduit junction box, outlet box, drywall mud box, 4" square box, 4" square junction box, 4" square outlet box, standard 1900 box, 1900 plenum box, standard 1900 plenum box, vapor tight box, fire alarm box.



ZQ52151-SVT



ZQ52151-3/4-VT



ZQ52171-SVT



ZQ52171-3/4-VT



ZQ52171-3/4-1VT



ZQ52171-1-VT



ZQ52181-SVT



ZQ53151-SVT



ZQ53171-SVT



ZQ53C1-VT



ZQ52C1-VT

Catalog Number	Description	Sides	Knockouts Bottom	Cubic Inches	Ship Case	Weight/Case
BOXES						
ZQ52151-SVT	1-1/2" deep - Drawn	(8)-1/2" & (4)-3/4"	(3)-1/2" & (2)-3/4"	21.0	50	32.5
ZQ52151-3/4-VT	1-1/2" deep - Drawn	(8)-3/4"	(3)-1/2" & (2)-3/4"	21.0	50	9.5
ZQ52171-SVT	2-1/8" deep - Drawn	(8)-1/2" & (4)-3/4"	(3)-1/2" & (2)-3/4"	30.3	25	37.5
ZQ52171-3/4-VT	2-1/8" deep - Drawn	(8)-3/4"	(3)-1/2" & (2)-3/4"	30.3	25	19.5
ZQ52171-3/4-1VT	2-1/8" deep - Drawn	(4)-1" & (4)-3/4"	(2)-1/2" & (2)-3/4"	30.3	25	19.5
ZQ52171-1-VT	2-1/8" deep - Drawn	(8)-1"	(2)-1/2" & (2)-3/4"	30.3	25	18.75
ZQ52181-SVT	3-1/2" deep - Drawn	(8)-1/2" & (4)-3/4"	(3)-1/2" & (2)-3/4"	44.0	25	34.95
Extension						
ZQ53151-SVT	1-1/2" deep Extension Ring - Drawn	(8)-1/2" & (4)-3/4"	---	21.0	50	9
ZQ53171-SVT	2-1/8" deep Extension Ring - Drawn	(8)-1/2" & (4)-3/4"	---	30.3	25	19.5
ZQ53C1-VT	Flat open ring, double gasketed - Drawn	---	---	---	25	14
ZQ52C1-VT	4" Blank cover plenum flat	---	---	---	25	8

4-11/16" Square Plenum Boxes with Air-Tight Conduit K.O.S



Material: Galvanized Steel

Application: These 4-11/16" square boxes with conduit knockouts are larger boxes installed when larger-sized conductors are required. These boxes are great for industrial applications.

Advantages: Can be used where reduced wall depth imposes limitations. They also have versatile, combination-head screws that securely fasten a cover to an electrical junction box using a slotted, Phillips, or Robertson head screwdriver.

Field Names: 11B Box, 11B junction box, 5S box, shallow 11B box, shallow 5S box, shallow electrical box, shallow junction box, shallow conduit box, 2100 box, 5"box, 4-11/16"box, shallow 4-11/16"box.



ZQ72151-SVT



ZQ72171-SVT



ZQ72171-3/4-VT



ZQ72171-3/4-1-VT



ZQ72171-1-VT



ZQ72171-1-1/4VT



ZQ72171-SVTRED



ZQ73171-SVT



ZQ73C1-VT



ZQ72C1-VT

Catalog Number	Description	Sides	Knockouts Bottom	Cubic Inches	Ship Case	Weight/ Case
BOXES						
ZQ72151-SVT	1-1/2" deep - Drawn	(8)-1/2" & (4)-3/4"	(3)-1/2" & (2)-3/4"	29.5	25	20.5
ZQ72171-SVT	2-1/8" deep - Drawn	(8)-1/2" & (4)-3/4"	(3)-1/2" & (2)-3/4"	42.0	25	25
ZQ72171-3/4-VT	2-1/8" deep - Drawn	(12)-3/4"	(3)-1/2" & (2)-3/4"	20.5	25	42
ZQ72171-3/4-1-VT	2-1/8" deep - Drawn	(6)-3/4" & (4)-1"	(3)-1/2" & (2)-3/4"	42.0	25	25
ZQ72171-1-VT	2-1/8" deep - Drawn	(8)-1"	(3)-1/2" & (2)-3/4"	42.0	25	53
ZQ72171-1-1/4VT	2-1/8" deep - Drawn	(4)-1-1/4"	(3)-1/2" & (2)-3/4"	42.0	25	53.5
ZQ72171-SVTRED	3-1/2" deep, Air-tight K.O.s - Drawn	(8)-1/2" & (4)-3/4"	(3)-1/2" & (2)-3/4"	42.0	25	25
Extension						
ZQ73171-SVT	2-1/8" deep Extension Ring - Drawn	(8)-1/2" & (4)-3/4"	---	43.0	25	34.5
ZQ73C1-VT	Double gasketed flat ring - Drawn	---	---	---	25	9
ZQ72C1-VT	4-11/16" Blank cover plenum flat	---	---	---	25	7.5

5" Round White Ceiling Blank-up Canopies



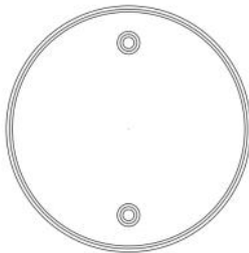
Material: Galvanized Steel

Finish: White finished

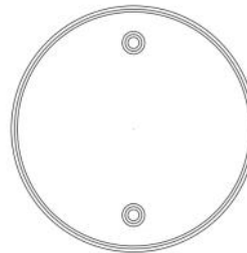
Application: Used to cover electrical wires or discontinued recessed can light openings in ceilings or walls.

Advantages: Available in ceiling white premium power coated paint which is highly scratch resistant. Flat covers are perfect for wallpaper overly. The tapered, 1/4" outside edge covers are perfect for hiding oversize box openings or drywall and plaster imperfections. They come pre-painted with flat head 8-32 screws included.

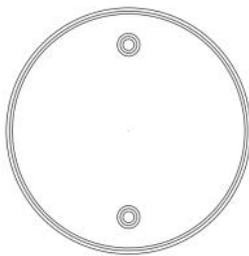
Field Names: Ceiling blank, ceiling blank-up canopy, round blank plate, round closure plate, ceiling trim plate, ceiling hole cover, recessed can light covers, 8B blank up.



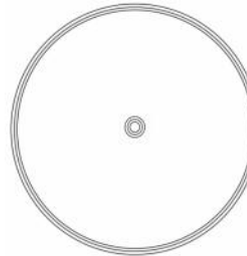
ZQCBC-F



ZQCBC-275



ZQCBC-350



ZQCBCU

Catalog Number	Mounts To	C-C Holes	Edge Taper	Ship Case	Weight/Case
COVERS					
ZQCBC-F	Raised Rings, 3-1/2"Round Box, 3-1/2"Octagon Box	2-3/4"	Flat	25	37.5
ZQCBC-275	Raised Rings, 3-1/2"Round Box, 3-1/2"Octagon Box	2-3/4"	1/4"	25	47
ZQCBC-350	4"Round Box, 4"Octagon Box	3-1/2"	1/4"	25	38.75
ZQCBCU	All Rings & Boxes	Centered with Strap	1/4"	25	65

4" Square Single Gang Device Rings & Covers



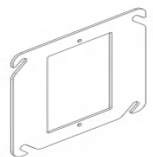
Material: Galvanized Steel

Application: These raised device covers are used with 4" square boxes to mount switches, receptacles and devices.

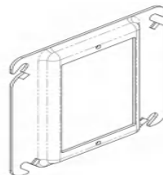
Advantages: One-gang device rings have angled slots on the covers that compensate for up to 12° of box misalignment on upright framing members.

Field Names: Switch cover, plaster ring, mud ring, drywall ring, mud cover, tile ring, switch ring, receptacle cover, raised device ring, raised device cover, combination box cover, square device box cover, plaster frame, 1900 plaster ring, 1 gang plaster, 1900 1 gang plaster ring, 1900 1 gang mug ring, 1900 mud ring.

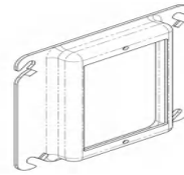
UL File No.: E526989



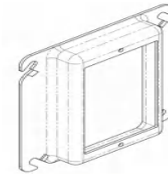
ZQ41000(787)



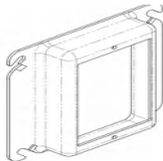
ZQ41025(771)



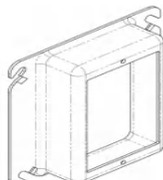
ZQ41050(782)



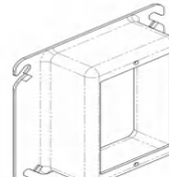
ZQ41058(768)



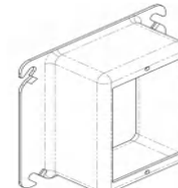
ZQ41075(773)



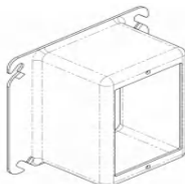
ZQ41100(774)



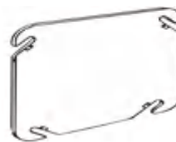
ZQ41125(775)



ZQ41150(785)



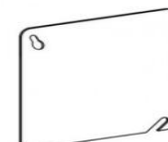
ZQ41200(786)



ZQ52C1(752)



ZQ52C6(753)



ZQ52C1-OLD

Catalog Number	Description	Depth	Cubic Inches	Ship Case	Weight/Case
DEVICE RINGS					
ZQ41000(787)	Flat	---	---	50	9
ZQ41025(771)	Raised 1/4"	1/4"	1.5	50	10
ZQ41050(782)	Raised 1/2"	1/2"	3.5	50	12
ZQ41058(768)	Raised 5/8"	5/8"	4.5	50	13
ZQ41075(773)	Raised 3/4"	3/4"	5.5	50	15
ZQ41100(774)	Raised 1"	1"	7.5	25	9
ZQ41125(775)	Raised 1-1/4"	1-1/4"	9.4	25	10.5
ZQ41150(785)	Raised 1-1/2"	1-1/2"	11.3	25	11
ZQ41200(786)	Raised 2"	2"	14.5	25	13
COVERS					
ZQ52C1(752)	Blank flat	Flat	---	50	15
ZQ52C6(753)	1/2" KO flat	Flat	---	50	15
ZQ52C1-OLD	Blank flat	Flat	---	50	15

4" Square Double Gang Device Rings



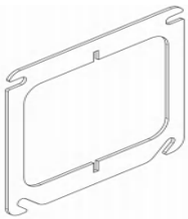
Material: Galvanized Steel

Application: These two-gang, square-drawn device covers are used to mount switches, devices and receptacles in junction boxes.

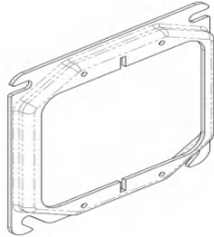
Advantages: Selection of various ring depths allows the installer to achieve flush fits with the finished surfaces. The angled slots on the covers compensate for up to 12° of box misalignment on upright framing members.

Field Names: Switch cover, plaster ring, mud ring, drywall ring, mud cover, tile ring, switch ring, receptacle cover, raised device ring, raised device cover, two gang plaster ring, two gang device cover, two gang plaster frame, 1900 plaster ring, 1900 2 gang plaster ring, 1900 2 device plaster ring.

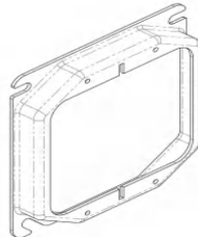
UL File No: E526989



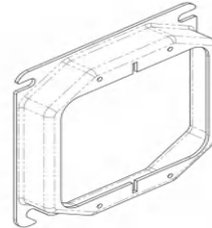
ZQ42000(791)



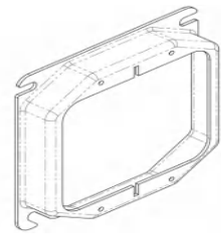
ZQ42025(777)



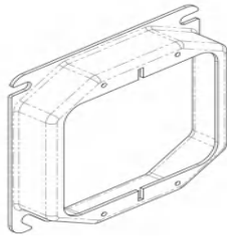
ZQ42050(778)



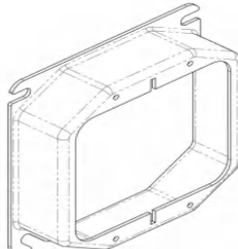
ZQ42058(769)



ZQ421075(779)



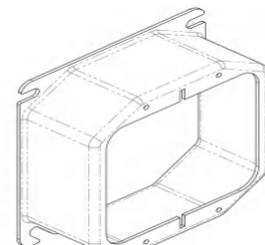
ZQ42100(780)



ZQ42125(781)



ZQ42150(795)



ZQ42200(796)

Catalog Number	Description	Depth	Cubic Inches	Ship Case	Weight/Case
ZQ42000(791)	Flat	Flat	---	50	15
ZQ42025(777)	Raised 1/4"	1/4"	2.3	50	9
ZQ42050(778)	Raised 1/2"	1/2"	5.4	50	9
ZQ42058(769)	Raised 5/8"	5/8"	7	50	10
ZQ42075(779)	Raised 3/4"	3/4"	8.5	50	11
ZQ42100(780)	Raised 1"	1"	11.6	25	7
ZQ42125(781)	Raised 1-1/4"	1-1/4"	14.7	25	9
ZQ42150(795)	Raised 1-1/2"	1-1/2"	15.5	25	10
ZQ42200(796)	Raised 2"	2"	20.7	25	13

4" Square to Round Device Rings



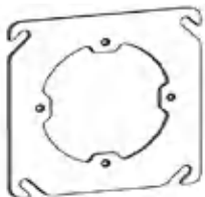
Material: Galvanized Steel

Application: These dual-direction, square-to-round device covers are mounted on ceilings or walls for proper alignment of any device or fixture with canopy installed. Typically used on exit signs, emergency lights, ceiling fixtures, security cameras, wall sconce lights and electronic devices.

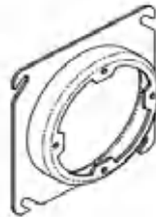
Advantages: Dual-direction mounting tabs allow the installer to obtain a perfect fit for signal, lighting and security cameras without having to disassemble canopies. They align fixture mounting holes every time.

Field Names: Square-to-Round: switch cover, plaster ring, mud ring, drywall ring, mud cover, tile ring, switch ring, receptacle cover, raised device ring, raised device cover.

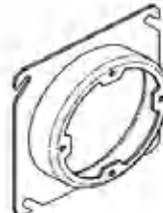
UL File No: E526989



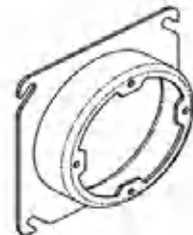
ZQ43100X



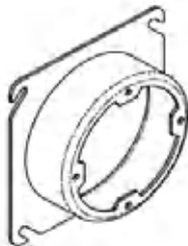
ZQ43050X(767)



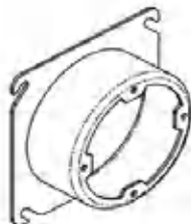
ZQ43058X(756)



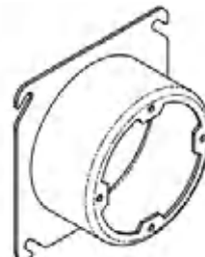
ZQ43075X(759)



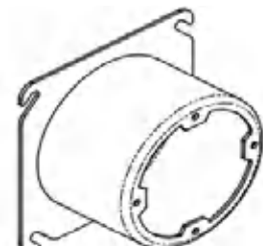
ZQ43100X(757)



ZQ43125X(758)



ZQ43150X



ZQ43200X

Catalog Number	Description	Depth	Cubic Inches	Ship Case	Weight/Case
ZQ43000X	FLAT	---	---	50	9
ZQ43050X(767)	1/2" raised	1/2"	3	50	12
ZQ43058X(756)	5/8" raised	5/8"	4	50	13
ZQ43075X(759)	3/4" raised	3/4"	5	50	14
ZQ43100X(757)	1" raised	1"	6.8	25	8
ZQ43125X(758)	1-1/4" raised	1-1/4"	8.5	25	9
ZQ43150X	1-1/2" raised	1-1/2"	9.7	25	10
ZQ43200X	2" raised	2"	12.9	25	12

4" Industrial Covers



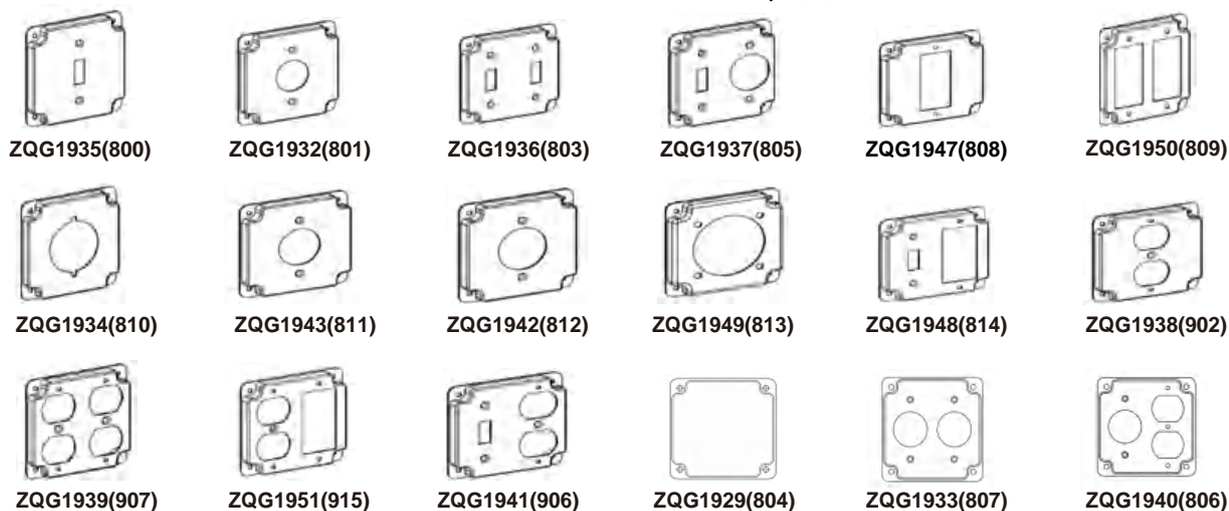
Material: Galvanized Steel

Application: These 4" square industrial surface covers are used to mount electrical devices on 4" square boxes in industrial settings, or when boxes are surface mounted or positioned in exposed work applications.

Advantages: 4" square, industrial surface covers allow for quick installation of devices and switches onto steel covers before they are mounted to the box. There is no bonding jumper required on covers with crushed corners, covers that have two or more device attachments (attachment screws included), or devices installed with the included lockwasher.

Field Names: Cover, raised surface cover, exposed work cover, crushed corner cover, surface cover, device cover, switch cover, raised switch cover, raised surface cover,

UL File No: E526989



Catalog Number	Description	Depth	Cubic Inches	Ship Case	Weight/Case
ZQG1935(800)	(1) Toggle switch	5/8"	6.6	50	30
ZQG1932(801)	(1) 15A 1.406" diameter	5/8"	6.6	50	27
ZQG1936(803)	(2) Toggle switches	5/8"	6.6	50	29
ZQG1937(805)	(1) Toggle Switch (1) 15A 1.406" diameter	5/8"	6.6	50	27
ZQG1947(808)	(1) GFI	5/8"	6.6	50	25
ZQG1950(809)	(2) GFI	5/8"	6.6	50	24
ZQG1934(810)	(1) 30-50A 2.141" dia	5/8"	6.6	50	23
ZQG1943(811)	(1) 30A 1.719" diameter	5/8"	6.6	50	24
ZQG1942(812)	(1) 20A 1.60" diameter	5/8"	6.6	50	26
ZQG1949(813)	(1) 40A /50A 2 .155" diameter	5/8"	6.6	50	24
ZQG1948(814)	(1) Toggle (1) GFI	5/8"	6.6	50	24
ZQG1938(902)	(1) Duplex	5/8"	6.6	50	25
ZQG1939(907)	(2) Duplex receptacles	5/8"	6.6	50	22
ZQG1951(915)	(1) GFI (1) Duplex	5/8"	6.6	50	24
ZQG1941(906)	(1) Toggle switch (1) Duplex	5/8"	6.6	50	24
ZQG1929(804)	Blank - No device	5/8"	6.6	50	22
ZQG1933(807)	(2) Single Receptacle, 1.406"	5/8"	6.6	50	24
ZQG1940(806)	(1) Duplex & (1) Single Receptacle, 1.406"	5/8"	6.6	50	24

ZQG1941, ZQG1929, ZQG1933, ZQG1940 not UL Listed

4-11/16" Industrial Covers



Material: Galvanized Steel

Application: These 1/2" raised surface covers with included screws and nuts are used to mount electrical devices on 4-11/16" square boxes in industrial settings. They are also used when boxes are surface mounted or positioned in exposed work applications.

Advantages: Allow for a quick installation of devices and switches on steel covers before they are mounted onto a box.

Field Names: Raised surface cover, exposed work cover, crushed-corner cover, surface cover, device cover, switch cover, raised switch cover, 5S device cover, 11B industrial cover, 11B raised surface cover, 11B cover, 4-11/16 cover.



Catalog Number	Description	Depth	Cubic Inches	Ship Case	Weight/Case
ZQ72C29	Blank Cover, 1/2" raised	1/2"	10.3	50	27.5
ZQ72C32	(1) Single Receptacle, 1.406" diameter	1/2"	10.3	50	15.5
ZQ72C35	(1) Toggle switch	1/2"	10.3	50	22
ZQ72C36	(2) Toggle Switches	1/2"	10.3	50	9.5
ZQ72C37	(2) Single Receptacle, 1.406" diameter	1/2"	10.3	50	23
ZQ72C38	(1) Duplex receptacle	1/2"	10.3	50	9.5
ZQ72C39	(2) Duplex receptacles	1/2"	10.3	50	23
ZQ72C40	(2) Single Receptacle, 1.62" diameter	1/2"	10.3	50	22
ZQ72C42	(1) 20 Amp Receptacle, 1.594" diameter	1/2"	10.3	50	25
ZQ72C44	(1) 30-50 Amp Receptacle, 2.141" diameter	1/2"	10.3	50	25
ZQ72C45	(1) 50 Amp Twist-lock Receptacle	1/2"	10.3	50	22.5
ZQ72C47	(1) Decorative or GFCI Receptacle	1/2"	10.3	50	12.5
ZQ72C48	(1) Decorative/GFCI & (1) Toggle Switch	1/2"	10.3	50	20
ZQ72C49	(2) Decorative/GFCI Receptacles	1/2"	10.3	50	22.5
ZQ72C50	(1) 30-60 Amp Receptacle, 2.441" diameter	1/2"	10.3	50	27
ZQ72C51	(1) Duplex & (1) Decorative/GFCI Receptacle	1/2"	10.3	50	20

4-11/16" Square Single Gang Device Rings & Covers



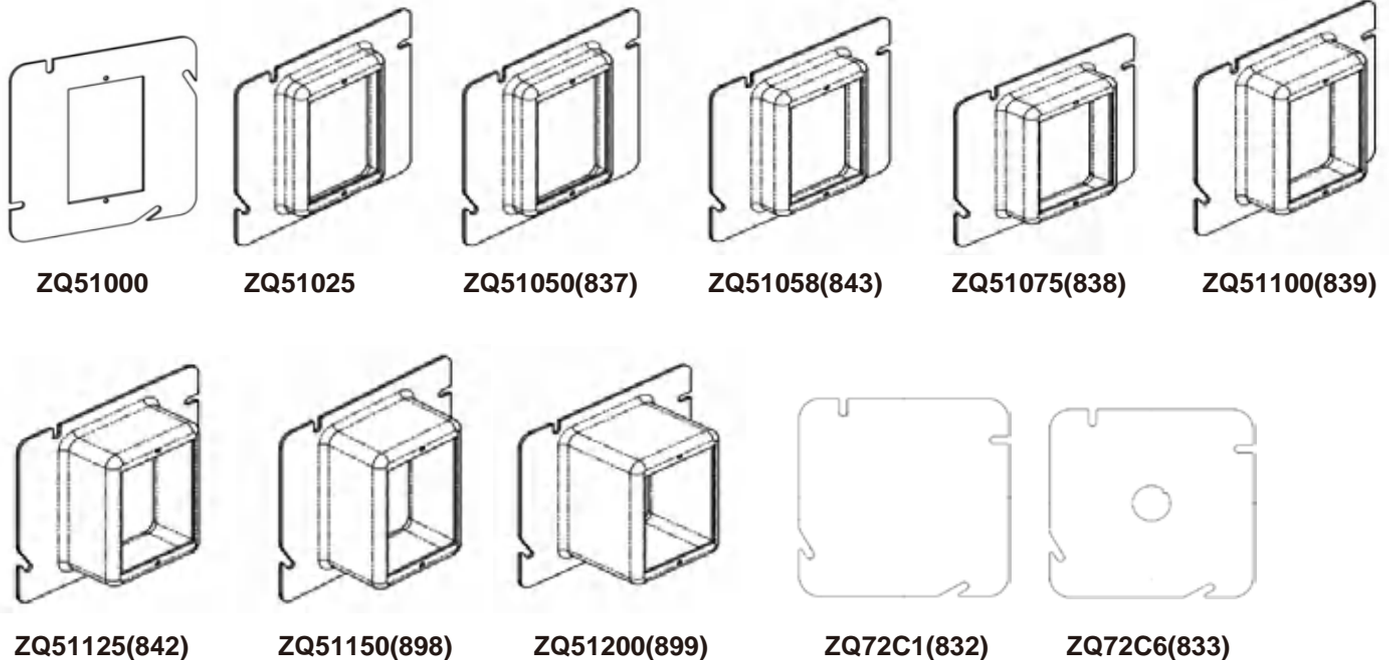
Material: Galvanized Steel

Application: These one gang raised device covers are used to mount switches or receptacles on junction boxes for different finished-wall surface depths. Tapped 6-32 device mounting tabs accept switches devices and receptacles.

Advantages: Selection of various ring depths allow the installer to achieve a flush fit with the finished surface. The angled slots on the covers compensate for up to 12° of box misalignment on upright framing members.

Field Names: 4-11/16" plaster ring, 4-11/16" mud ring, 4-11/16" drywall ring, 5S device ring, 5S plaster ring, 5S mud ring, 11B plaster ring, 11B mud ring, 11B device ring, 11B device cover, 2100 raised device cover

UL File No.: E526989



Catalog Number	Description	Depth	Cubic Inches	Ship Case	Weight/Case
DEVICE RINGS					
ZQ51000	Flat	---	---	50	14
ZQ51025	Raised 1/4"	1/4"	1.5	50	10
ZQ51050(837)	Raised 1/2"	1/2"	3.5	50	12
ZQ51058(843)	Raised 5/8"	5/8"	4.5	50	19
ZQ51075(838)	Raised 3/4"	3/4"	5.5	50	20
ZQ51100(839)	Raised 1"	1"	7.5	25	11
ZQ51125(842)	Raised 1-1/4"	1-1/4"	9.4	25	12
ZQ51150(898)	Raised 1-1/2"	1-1/2"	11.3	25	13
ZQ51200(899)	Raised 2"	2"	14.5	25	15
COVERS					
ZQ72C1(832)	Blank flat	Flat	---	50	21
ZQ72C6(833)	1/2" KO flat	Flat	---	50	21

4-11/16" Square Double Gang Device Rings



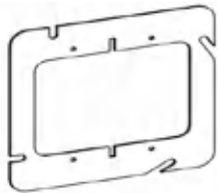
Material: Galvanized Steel

Application: These two gang raised device covers are used to mount switches or receptacles.

Advantages: Selection of various ring depths allow the installer to achieve a perfect flush fit with the finished surface. The angled slots on the covers compensate for up to 12° of box misalignment on upright framing members.

Field Names: 4-11/16" plaster ring, 4-11/16" mud ring, 4-11/16" drywall ring, 5S device ring, 5S plaster ring, 5S mud ring, 11B plaster ring, 11B mud ring, 11B device ring, 11B device cover, 2100 raised device cover, 11B plaster frame.

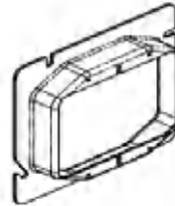
UL File No: E526989



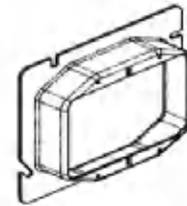
ZQ52000



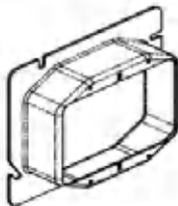
ZQ52050(841)



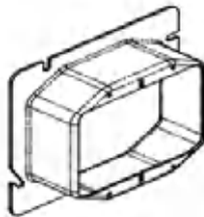
ZQ52058(818)



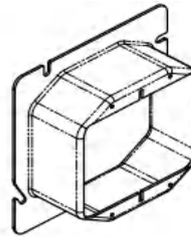
ZQ52075(840)



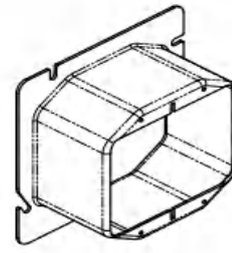
ZQ52100(819)



ZQ52125(820)



ZQ52150(885)



ZQ52200

Catalog Number	Description	Depth	Cubic Inches	Ship Case	Weight/Case
ZQ52000	Flat	Flat	---	50	15
ZQ52050(841)	Raised 1/2"	1/2"	5.4	50	9
ZQ52058(818)	Raised 5/8"	5/8"	7	50	10
ZQ52075(840)	Raised 3/4"	3/4"	8.5	50	11
ZQ52100(819)	Raised 1"	1"	11.6	25	7
ZQ52125(820)	Raised 1-1/4"	1-1/4"	14.7	25	9
ZQ52150(885)	Raised 1-1/2"	1-1/2"	15.5	25	10
ZQ52200	Raised 2"	2"	20.7	25	13

4-11/16" Square to Round Device Rings



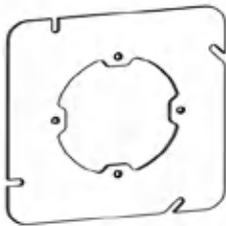
Material: Galvanized Steel

Application: These raised device covers are used to mount many applications including, light fixtures, ceiling covers, and security cameras.

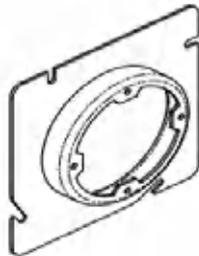
Advantages: Square-to-round device rings convert a square box to a round ceiling or wall opening with 8-32 threaded mounting tabs for ceiling lights or wall sconce lights. The angled slots on the covers compensate for up to 12° of box misalignment on upright framing members.

Field Names: Square-to-Round: switch cover, plaster ring, mud ring, drywall ring, mud cover, tile ring, switch ring, receptacle cover, raised device ring, raised device cover, 2100 raised device cover, square to round plaster frame, 11B square to round cover, 4 11/16" square to round cover.

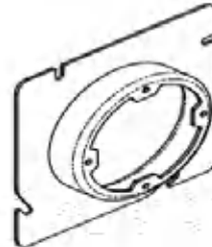
UL File No.: E526989



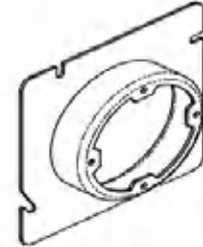
ZQ53000X



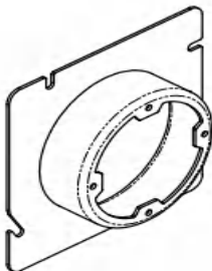
ZQ53050X(829)



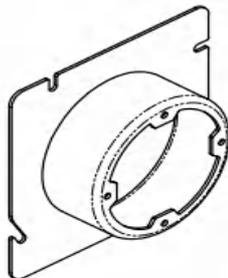
ZQ53058X(835)



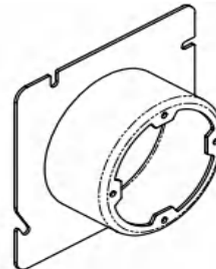
ZQ53075X



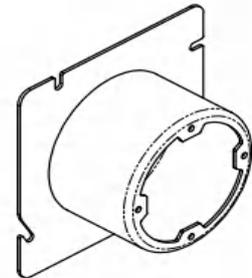
ZQ53100X



ZQ53125X



ZQ53150X



ZQ53200X

Catalog Number	Description	Depth	Cubic Inches	Ship Case	Weight/Case
ZQ53000X	FLAT	---	---	50	12
ZQ53050X(829)	1/2" raised	1/2"	3	50	17
ZQ53058X(835)	5/8" raised	5/8"	4	50	18
ZQ53075X	3/4" raised	3/4"	5	50	18
ZQ53100X	1" raised	1"	6.8	25	11
ZQ53125X	1-1/4" raised	1-1/4"	8.5	25	12
ZQ53150X	1-1/2" raised	1-1/2"	9.7	25	13
ZQ53200X	2" raised	2"	12.9	25	15

Multi-Gang Box Covers - Blank



Material: Galvanized Steel

Application: These blank, multi-gang box covers are used to cover electrical wires and connectors inside multi gang boxes.

Advantages: Flat covers provide a fast and convenient means to cover electrical junction boxes.

Field Names: Gang box cover, multi gang box cover, mul-tiple device cover, gang device cover, blank box cover.

UL Number: E526989



ZQGBBC-2(844)



ZQGBBC-3(845)



ZQGBBC-4(846)



ZQGBBC-5(847)



ZQGBBC-6(848)

Catalog Number	Width	Description	Depth	Ship Case	Weight/ Case
ZQGBBC-2(844)	7-1/ 16"	2 gang	Flat	10	6
ZQGBBC-3(845)	8-7/8"	3 gang	Flat	10	7
ZQGBBC-4(846)	10 -11/16"	4 gang	Flat	10	9
ZQGBBC-5(847)	12 -1/2"	5 gang	Flat	10	10
ZQGBBC-6(848)	14-5/ 16"	6 gang	Flat	10	12

5" & 6" Square Covers & Raised Device Rings



Material: Galvanized Steel

Application: These raised device rings are used to mount numerous electronic and electrical devices to 5" & 6" square boxes.

Advantages: These device covers quickly and securely mount to boxes and provide access to install switches, devices, receptacles and other electronic/electrical appliances.

Field Names: Plaster rings, mud rings, device rings.



ZQ5BC



ZQ55CP



ZQ551050 ZQ552050
ZQ551058 ZQ552058
ZQ551075 ZQ552075



ZQ6BC



ZQ66CP



ZQ661050 ZQ661100
ZQ661058 ZQ661125
ZQ661075 ZQ661150

Catalog Number	Description	Depth	Ship Case	Weight/Case
ZQ5BC	5" square blank cover	Flat	25	5
ZQ55CP	5" square to 4" square conversion plate	Flat	25	3.5
ZQ551050	5" square cover, 1 gang device rings	1/2" depth	25	10
ZQ551058	5" square cover, 1 gang device rings	5/8" depth	25	11
ZQ551075	5" square cover, 1 gang device rings	3/4" depth	25	12
ZQ552050	5" square cover, 2 gang device rings	1/2" depth	25	9
ZQ552058	5" square cover, 2 gang device rings	5/8" depth	25	10
ZQ552075	5" square cover, 2 gang device rings	3/4" depth	25	11
ZQ6BC	6" square blank cover	Flat	25	16.5
ZQ66CP	6" square to 4" square conversion plate	Flat	25	4
ZQ661050	6" square cover, 1 gang device rings	1/2" depth	25	14.5
ZQ661058	6" square cover, 1 gang device rings	5/8" depth	25	11
ZQ661075	6" square cover, 1 gang device rings	3/4" depth	25	16.5
ZQ661100	6" square cover, 1 gang device rings	1" depth	25	23
ZQ661125	6" square cover, 1 gang device rings	1-1/4" depth	25	5
ZQ661150	6" square cover, 1 gang device rings	1-1/2" depth	25	11.5

4" x 2" Handy Box Covers



Material: Galvanized Steel

Application: These handy utility box covers are used to close handy utility boxes and provide toggle, duplex, GFCI and various other convenience outlets.

Advantages: Have a variety of handy utility box covers including blank, switch and receptacle. Their tapered edges allow the covers to also be used as a singlegang wallplates.

Field Names: Handy box cover, utility box cover, 2x4 box cover, switch box cover, device box cover, handy box extension ring cover, utility box extension ring cover.

UL File No.: E526989



ZQG19290(860)



ZQG19430(861)



ZQG19470(862)



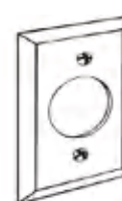
ZQG19320(863)



ZQG19380(864)



ZQG19350(865)



ZQG19420(867)

Catalog Number	Description	Depth	Cubic Inches	Ship Case	Weight/Case
ZQG19290(860)	Blank	Flat	1.5	25/250	26
ZQG19430(861)	1/2" KO	Flat	1.5	25/250	26
ZQG19470(862)	GFI	Flat	1.5	25/250	26
ZQG19320(863)	15A 1.406" diameter	Flat	1.5	25/250	26
ZQG19380(864)	Duplex	Flat	1.5	25/250	26
ZQG19350(865)	Toggle switch	Flat	1.5	25/250	26
ZQG19420(867)	30-50A 1.60" diameter	Flat	1.5	25/250	26

Multi-Gang Device Rings - 1/2" & 3/4" Raised



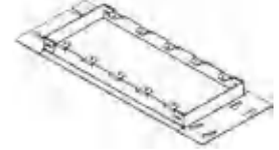
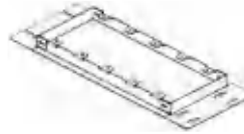
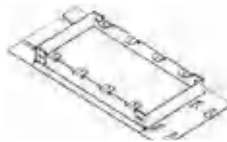
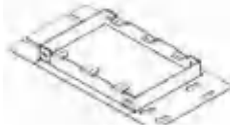
Material: Galvanized Steel

Application: These gang box raised covers are used when multiple electrical or low voltage devices must be installed in finished wall applications. Gang boxes accept all manufacturers' wallplates. Each cover fits corresponding box size and one box size smaller.

Advantages: Gang box raised device covers allow the installer to mount multiple devices in one box location and attach finished wallplates flush with interior drywall plaster or tile surfaces.

Field Names: Multi gang plaster ring, mud ring, tile ring, drywall ring, device ring, device cover, plaster frame.

UL Number: E526989 (1/2" & 1/4" raised not UL Listed)



ZQGBDC-122

ZQGBDC-123

ZQGBDC-124

ZQGBDC-125

ZQGBDC-126

ZQGBDC-342(821)

ZQGBDC-343(822)

ZQGBDC-344(823)

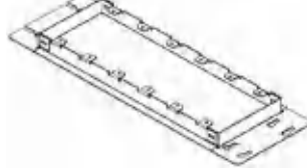
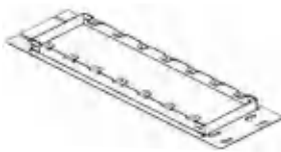
ZQGBDC-345(824)

ZQGBDC-346(825)

ZQGBDC-1252

ZQGBDC-1253

ZQGBDC-1254



ZQGBDC-127

ZQGBDC-128

ZQGBDC-129

ZQGBDC-347(826)

ZQGBDC-348(827)

ZQGBDC-349(828)

Catalog Number	Width	Description	Depth	Cubic Inches	Ship Case	Weight/Case
ZQGBDC-122	7 -1/16"	2 gang	1/2"	8	20	10
ZQGBDC-123	8 -7/8"	3 gang	1/2"	17	20	11
ZQGBDC-124	10 -11/16"	4 gang	1/2"	21.5	20	12
ZQGBDC-125	12 -1/ 2"	5 gang	1/2"	26	10	7
ZQGBDC-126	14 -5/16"	6 gang	1/2"	30.5	10	8
ZQGBDC-127	16 -1/ 8"	7 gang	1/2"	35.5	5	6
ZQGBDC-128	17 -15/ 16"	8 gang	1/2"	40.8	5	8
ZQGBDC-129	19 -3/4"	9 gang	1/2"	45.8	5	9
ZQGBDC-342(821)	7 -1/16"	2 gang	3/4"	11	20	11
ZQGBDC-343(822)	8 -7/8"	3 gang	3/4"	17	20	12
ZQGBDC-344(823)	10 -11/16"	4 gang	3/4"	21.5	20	14
ZQGBDC-345(824)	12 -1/ 2"	5 gang	3/4"	26	10	8
ZQGBDC-346(825)	14 -5/16"	6 gang	3/4"	30.5	10	9
ZQGBDC-347(826)	16 -1/ 8"	7 gang	3/4"	35.5	5	7
ZQGBDC-348(827)	17 -15/ 16"	8 gang	3/4"	40.8	5	9
ZQGBDC-349(828)	19 -3/4"	9 gang	3/4"	45.8	5	10
ZQGBDC-1252	7 -1/16"	2 gang	1-1/4"	17.5	20	6.7
ZQGBDC-1253	8 -7/8"	3 gang	1-1/4"	17.5	20	7.8
ZQGBDC-1254	10 -11/16"	4 gang	1-1/4"	17.5	20	8.8

Indicator Covers for Oil/Gas Burners



Material: Galvanized Steel

Application: These covers are used when an emergency shut-off switch is needed on a box circuit. They are used on furnace burner controls and other gas and oil powered applications.

Advantages: Highly-visible, red plate is silk-screened with fuel type and power on/off indication that promotes safe furnace operation.

Field Names: Boiler plate, burner plate, burner cover, emergency cover plate, oil switch off plate, gas burner plate, on off toggle cover, 1900 covers.

UL File No: E526989



ZQBP-1935



ZQBP-1936



ZQBPO-1935



ZQBPO-1936



ZQBP-13950



ZQBPO-19350

Catalog Number	Description	Depth	Cubic Inches	Ship Case	Weight/Case
ZQBP-1935	4" Square, (1) Toggle, Gas Burners	1/2"	7.0	50	7.5
ZQBP-1936	4" Square, (2) Toggle, Gas Burners	1/2"	7.0	50	7.5
ZQBPO-1935	4" Square, (1) Toggle, Oil Burners	1/2"	7.0	50	7.5
ZQBPO-1936	4" Square, (2) Toggle, Oil Burners	1/2"	7.0	50	7.5
ZQBP-13950	4"x2", One Gang Emergency ON/OFF, (1) Toggle, Gas Burners	Flat	1.5	25/250	26
ZQBPO-19350	4"x2", One Gang Emergency ON/OFF, (1) Toggle, Oil Burners	Flat	1.5	25/250	26

Fire Alarm Boxes and Covers



Material: Galvanized Steel

Application: Red painted boxes are installed in walls or ceilings for lighting fixtures, switches, receptacles or other outlet devices for fire alarm and life safety circuit runs. Square boxes are used to bring power to a number of electrical devices where multiple conductor runs are split in two or more directions.

Advantages: Red painted boxes are available to easily distinguish fire alarm circuits. They also have versatile combination head screws that can securely fasten a cover to an electrical junction box using a slotted, Phillips, or Robertson head screw driver.

Field Names: fire alarm box, fire alarm extension rings, fire alarm box cover

UL File No: E526989



ZQ4350-RED



ZQ52151-MKO-RED



ZQ53151-MKO-RED



ZQ54151-RED



ZQ52171-MKO-RED



ZQ52171-FSRED



ZQ54171-RED



ZQ72171-RED



ZQ52C1-RED



ZQ54C1-RED



ZQ72C1-RED

Catalog Number	Description	Knockouts Sides	Knockouts Bottom	Cubic Inches	Ship Case	Weight/Case
BOXES						
ZQ4350-RED	4" Square Life Safety box 3-1/2" deep	(12) - MKO	(4) - MKO	21.5	50	29
ZQ52151-MKO-RED	4" Square Life Safety box 1-1/2" deep 1/2" ko & MKO with raised ground emboss	(8) - 1/2" & (4) - MKO	(2) - 1/2" & (2) - 3/4"	21.0	50	36
ZQ53151-MKO-RED	4" Square Life Safety Extension 1-1/2" deep 1/2" KO & MKO	(8) - 1/2" & (4) - MKO	---	21.0	50	20
ZQ54151-RED	4" Octagon Life Safety box 1-1/2" deep 1/2" & 3/4" KO	(2) - 1/2" & (2) - 3/4"	(3) - 1/2" & (2) - 3/4"	15.5	50	26
ZQ52171-MKO-RED	4" Square Life Safety box 2-1/8" deep 1/2" Ko & MKO with raised ground emboss	(8) - 1/2" & (4) - MKO	(2) - 1/2" & (2) - MKO	30.3	25	22
ZQ52171-FSRED	4" Square Life Safety box 2-1/8" deep 1/2" Ko & MKO with FL bracket	(6) - 1/2" & (3) - MKO	(3) - 1/2" & (2) - MKO	30.3	25	25
ZQ54171-RED	4" Octagon Life Safety box 2-1/8" deep 1/2" KO & MKO with raised ground emboss	(2) - 1/2" & (2) - MKO	(2) - 1/2" & (2) - 3/4"	21.5	50	29
ZQ72171-RED	4-11/16" Square Life Safety box 2-1/8" deep MKO with raised ground emboss	(12) - MKO	(1) - 1/2" & (3) - MKO	42.0	25	28
COVERS						
ZQ52C1-RED	4" Square Blank flat cover, (1) Hole & (1) Slot	---	---	---	100	23
ZQ54C1-RED	4" Octagon Blank flat cover, (1) Hole & (1) Slot	---	---	---	100	23
ZQ72C1-RED	4-11/16" Square Blank flat cover	---	---	---	100	23

4" Swivel Fixture Hangers



Material: Galvanized Steel

Application: These 4" square swivel-fixture hangers are used to hang light fixtures, security cameras, speakers and other electrical/electronic devices from standard 4" square junction boxes.

Advantages: 4" square swivel-fixture hangers allow quick and easy installation of lights, cameras and other devices directly to existing junction boxes. They require no extra mounting boxes and hangers, and allow a 20° swing from vertical. They are great for industrial settings where hanging fixtures are bumped or jostled occasionally.

Field Names: Swivel cover, ball hanger, swivel fixture hanger, swivel hanger, industrial fixture hanger, swivel aligner, box aligner, swivel ball hanger, swivel fixture aligner.

UL File No: E526989

Catalog Number	Description	Ship Case	Weight/Case
ZQSC-50R	4" Round Fixture Hanger, for use 1/2" conduit, Fits 4" Octagon Box	25	15
ZQSC-50	4" Square Fixture Hanger, for use 1/2" conduit, Fits 4" Square Box	25	15

Locknuts

Catalog Number	Catalog Number	Size	Std.Pkg.
ZQLN-38	ZQLNSG-38	3/8"	200/2000Pcs
ZQLN-50	ZQLNSG-50	1/2"	200/2000Pcs
ZQLN-75	ZQLNSG-70	3/4"	100/1000Pcs
ZQLN-100	ZQLNSG-100	1"	100/1000Pcs
ZQLN-125	ZQLNSG-125	1-1/4"	50/500Pcs
ZQLN-150	ZQLNSG-150	1-1/2"	50/500Pcs
ZQLN-200	ZQLNSG-200	2"	25/250Pcs
ZQLN-250	ZQLNSG-250	2-1/2"	50Pcs
ZQLN-300	ZQLNSG-300	3"	50Pcs
ZQLN-350	ZQLNSG-350	3-1/2"	25Pcs
ZQLN-400	ZQLNSG-400	4"	25Pcs

Material: Zinc Plated Steel

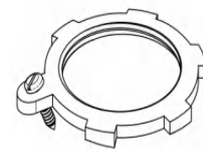
Application: These heavy-duty locknuts are used in dry locations to secure threaded conduits or connectors to electrical junction boxes or enclosures.

Advantages: These heavy-gauge steel construction maintains mechanical protection and solid grounding of the conduit to the designated electrical junction box or enclosure. Heavy-duty locknuts are zinc electroplated for excellent corrosion protection in damp locations. Serrated teeth on the locknut bite into the box and enclosure to prevent vibratory loosening of the connection.

Field Names: Lock nuts, conduit nuts, locking nuts, jam nuts, coupling nuts, pipe locking nuts, locknuts.



ZQLN-50



ZQLNSG-50

S HOOK

Catalog Number	Description	PKG
ZQS-HOOKS	1-1/4 * 0.105 S HOOK	1000

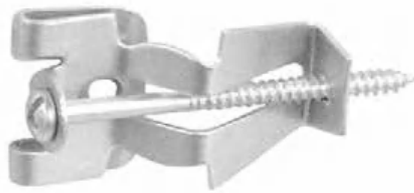


Wire-Pulling

Catalog Number	Description	PKG
ZQWP475	Wire-Pulling "PAL"	25



Switch Box Accessories



ZQOWC



ZQOWE



ZQSBS
ZQSBS-L



ZQSBEX



ZQTBD-250
ZQTBD-350

Material: Zinc-plated steel

Application: Old work clips are mounted to boxes with ears to securely install boxes in hollow walls. Switch box supports secure a switch box to drywall, plaster or tile when an upright structural member cannot be used for mounting. Extension rings are added to switch boxes for additional wiring capacity.

Advantages: Switch box accessories make mounting and securing of switch boxes easy and quick.

Field Names: Box clips, battleships, madison hangers, switch box supports, switch box extension rings, switch box battleships, box cleats, bracket set, hold it switch box supports, ice skates, madison clips, monkey bars, rabbit ears, steamboats

Catalog Number	Description	Std.Pkg.
ZQOWC	Old work clip snaps on edges of boxes with ears and bites down on drywall to securely mount boxes in existing hollow walls	100Pcs
ZQOWE	Old work box plaster ears catch on wall surfaces and prevent boxes from falling in finished walls	100Pcs
ZQSBS	Old work switch box supports mount boxes in hollow wall, 1-7/8" long legs	100Pairs
ZQSBS-L	Old work switch box supports ,with 2-1/2" long legs ,to mount box in hollow wall when drywall,plaster or tile are very thick	100Pairs
ZQSBEX	Switch box extension ring adds depth to existing boxes. Telescoping design adjusts to proper wall depth	100Pcs
ZQTBD-250	For 2-1/2" deep masonry boxes	100Pcs
ZQTBD-350	For 3-1/2" deep masonry boxes	100Pcs



ZQKOS



ZQSNAP

Catalog Number	Size	PKG
ZQKOS-50	1/2"	100/500
ZQKOS-75	3/4"	100/500
ZQKOS-100	1"	50/250
ZQKOS-125	1-1/4"	50/250
ZQKOS-150	1-1/2"	50/250
ZQKOS-200	2"	50/250
ZQKOS-250	2-1/2"	10/50
ZQKOS-300	3"	10/50
ZQKOS-400	4"	10/50

Catalog Number	Size Knockout	PKG
ZQSNAP-75	1/2"	500
ZQSNAP-100	1"	500
ZQSNAP-125	1-1/4"	250
ZQSNAP-150	1-1/2"	250
ZQSNAP-200	2"	250

Mounting Bar Hangers

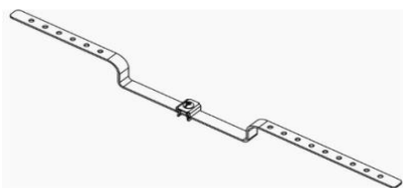


Material: Galvanized steel

Application: These adjustable-length bar hangers allow electrical boxes to be quickly and easily installed between ceiling joists or wall studs.

Advantages: Adjustable-length bar hangers have a versatile design that allows boxes to be installed anywhere along the length of the bar.

UL File NO.: E538483 (ZQBG16, ZQBG24 ZQBH-2 ZQBH-4 ZQ512HDXT not UL listed)



Catalog Number	Size	Load Capacity	Std.Pkg.	Catalog Number	Size	Load Capacity	Std.Pkg.
ZQBHA1	16"to 24"	50 LBS	50Pcs	ZQBHT1	24"	20 LBS	50Pcs
ZQBHA1C	16"to 24"	50 LBS	50Pcs	ZQBHT1A	24"	20 LBS	50Pcs
ZQBHA16	11"to 18"		50Pcs	ZQ512HD	24"	50 LBS	25Pcs
ZQBHA24	17"to 26"		50Pcs	ZQ512HDEEP	24"	50 LBS	25Pcs
ZQBG16	16"		50Pcs	ZQ512HDXT			50Pcs
ZQBG24	24"		50Pcs	ZQTSGB16			50Pcs
ZQBH-2	1-1/2"		50Pcs	ZQTSGB24			50Pcs
ZQBH-4	25.28"		25Pcs				

Adjustable Length Box Bar Hangers



ZQCJ6

Application: CJ series stud wall cable supports allow easy installation to secure NMSC or MC cables to wood or metal studs. Easy fold-over strap requires notools.

Advantages: Cable supports have flared edges for maximum cable protection; Can be used to support up to 6 runs of NMSC or up to 4 runs of MC and AC cables.

Material: Zinc-plated steel

Field Names: Bracket

UL File NO.: E534419

Catalog Number	LENGTH	Std.Pkg.
ZQCJ6	6"	100/1000Pcs

Device Stabilizers & Locking Mechanisms



ZQUBL1



ZQDLC

Application: See Below

Advantages: These device accessories have a quick and easy installation; They save both time and money along with solving many job site problems.

Material: Zinc-plated steel

Field Names: Rite tight device stabilizer, switch guard, outlet retainer, device shims.

Catalog Number	Description	Std.Pkg.
ZQDLC	Device leveler is used to support switches, outlets and devices in oversized drywall openings. Helps prevent device from being pushed back into wall opening.	100Pcs
ZQUBL1	There are a variety of lod panels with different circuit locks; It eliminates the need to stock breaker locks and make costly trips to job sites to identify panel. Additionally, the set screw and rigid leg prevents the lock from slipping off the breaker and disrupting power flow.	100Pcs

Reducing Washers



Application: These reducing washers are used when connectors are smaller than the knockout hole they are intended to fill in a box or enclosure.

Advantages: All-steel construction ensures a strong, secure and durable installation of connector and conduit to the box or enclosure.

Material: Zinc-plated steel

Field Names: Reducing washers, donut washers, doughnut washers

Catalog Number	Reduces Knockout Hole		STD. PKG.
	From	To	
ZQRW-7550	3/4"	1/2"	100/1000
ZQRW-10050	1"	1/2"	100/1000
ZQRW-10075	1"	3/4"	100/1000
ZQRW-12550	1-1/4"	1/2"	50/500
ZQRW-12575	1-1/4"	3/4"	50/500
ZQRW-125100	1-1/4"	1"	50/500
ZQRW-15050	1-1/2"	1/2"	50/500
ZQRW-15075	1-1/2"	3/4"	50/500
ZQRW-150100	1-1/2"	1"	50/500
ZQRW-150125	1-1/2"	1-1/4"	50/500
ZQRW-20050	2"	1/2"	25/250
ZQRW-20075	2"	3/4"	25/250
ZQRW-200100	2"	1"	25/250
ZQRW-200125	2"	1-1/4"	25/250
ZQRW-200150	2"	1-1/2"	25/250
ZQRW-25050	2-1/2"	1/2"	25/250
ZQRW-25075	2-1/2"	3/4"	25/250
ZQRW-250100	2-1/2"	1"	25/250
ZQRW-250125	2-1/2"	1-1/4"	25/250
ZQRW-250150	2-1/2"	1-1/2"	25/250
ZQRW-250200	2-1/2"	2"	25/250
ZQRW-30050	3"	1/2"	25/250

Catalog Number	Reduces Knockout Hole		STD. PKG.
	From	To	
ZQRW-30075	3"	3/4"	25/250
ZQRW-300100	3"	1"	25/250
ZQRW-300125	3"	1-1/4"	25/250
ZQRW-300150	3"	1-1/2"	25/250
ZQRW-300200	3"	2"	25/250
ZQRW-300250	3"	2-1/2"	25/250
ZQRW-35050	3-1/2"	1/2"	10/100
ZQRW-35075	3-1/2"	3/4"	10/100
ZQRW-350100	3-1/2"	1"	10/100
ZQRW-350125	3-1/2"	1-1/4"	10/100
ZQRW-350150	3-1/2"	1-1/2"	10/100
ZQRW-350200	3-1/2"	2"	10/100
ZQRW-350250	3-1/2"	2-1/2"	10/100
ZQRW-350300	3-1/2"	3"	10/100
ZQRW-40050	4"	1/2"	10/100
ZQRW-40075	4"	3/4"	10/100
ZQRW-400100	4"	1"	10/100
ZQRW-400125	4"	1-1/4"	10/100
ZQRW-400150	4"	1-1/2"	10/100
ZQRW-400200	4"	2"	10/100
ZQRW-400250	4"	2-1/2"	10/100
ZQRW-400300	4"	3"	10/100
ZQRW-400350	4"	3-1/2"	10/100

Multi Box Mounting Brackets



ZQBS16



ZQBS24

Material: Galvanized Steel **UL File NO.:**E538483
Application: These Multi-box mounting brackets are used to secure conduit boxes in stud walls.

Advantages: These Multi-box mounting brackets allows the installer to quickly and easily mount 4" and 4-11/16" square conduit boxes in stud walls.

Field Names: Box mounting brackets, box brackets

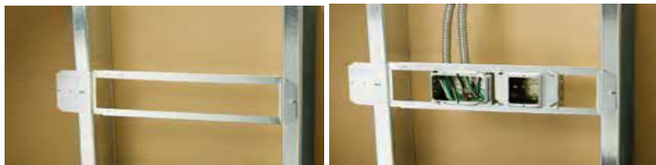


Catalog Number	Description	Std.Pkg.
ZQBS16	3 Position Multi Box Mounting Bracket for 4" or 4-11/16" Square Box, 16" Stud Width	50Pcs
ZQBS24	4 Position Multi Box Mounting Bracket for 4" or 4-11/16" Square Box, 24" Stud Width	50Pcs

Telescoping Rigid Box Support



ZQTSRB



Material: Galvanized Steel
Application: This support for use with 4" square and 4-11/16" boxes and mud rings. Accommodates up to 6-gang box in 16" stud spacing or up to 10-gang in 24" stud spacing.

Advantages: This support easy to adjust after the electrical box is installed. Will support four electrical boxes in 24" stud spacing. Open design allows a variety of positions for box location. Unique, one-piece, break apart design

Field Names: Telescoping rigid box suport.

Catalog Number	LENGTH	Std.Pkg.
ZQTSRB	16" - 24"	50Pcs

Universal Box Mounting Brackets



ZQ23, ZQ4, ZQ6



Material: Galvanized Steel **UL File NO.:**E538483
Application: SThese universal box mounting brackets are used to support electrical boxes mounted to metal or wood studs. They screw directly to the face of metal or wood studs.

Advantages: These universal box mounting brackets are made from pregalvanized steel ensuring durability and mechanical protection. Stand off, fold back stabilizer tabs keep boxes from twisting in wall cavities. These brackets are great for prefab.

Field Names: Box mounting brackets, box brackets.

Catalog Number	Description	Std.Pkg.
ZQ23	Box Mounting Bracket For Standard Device Rings -2-1/2" Or 3-1/2" Farside Standoff, Accepts 4", 4-11/16" square boxes and device rings	25PcS
ZQ4	Box Mounting Bracket For Standard Device Rings -4" Farside Standoff, Accepts 4" 4-11/16", 5-1/2", 6" square boxes and device rings	25Pcs
ZQ6	Box Mounting Bracket For Standard Device Rings - 2-1/2" Or 3-1/2" Farside Standoff: Accepts 4", 4-11/16" square boxes and device rings	25Pcs

Wire Termination & Box Grounding

- Application:** These box grounding accessories aid electrical shock. Grounding screws thread into boxes and provide a means of fastening the ground conductors. Grounding wires fasten into the boxes and are then connected to wiring systems or devices. Grounding clips provide an easy method of fastening grounding conductors to the edges of steel outlet boxes.
- Advantages:** Box grounding accessories save time by preventing the installer from having to strip wire and assemble the grounding units in boxes.
- Field Names:** Ground screw, ground clip, grounding screw, grounding clip, old work clip, pigtail, power pig tails, standard pig tails, grounding jumper, ground wire, insulated ground wire, wire leads, power leads.



Catalog Number	Wire Size	Wire Type	Color	Overall Length	Attachment	Std. Pkg
ZQGS	-	-	Green	3/8"	10-32 Screw Clip	100/1000Pcs
ZQGC	-	-	Green	1/4"		100/1000Pcs
ZQPTST14GN	14Gauge	Stranded	Green	8"	Fork Terminal & Captive Screw	100/1000Pcs
ZQPTST14BK	14Gauge	Stranded	Black	8"	Fork & Strip Terminal	100/1000Pcs
ZQPTST14WH	14Gauge	Stranded	White	8"	Fork & Strip Terminal	100/1000Pcs
ZQPTST14RD	14Gauge	Stranded	Red	8"	Fork & Strip Terminal	100/1000Pcs
ZQPTST14YE	14Gauge	Stranded	Yellow	8"	Fork & Strip Terminal	100/1000Pcs
ZQPTST12GN	12Gauge	Stranded	Green	8"	Fork Terminal & Captive Screw	100/1000Pcs
ZQPTST12BK	12Gauge	Stranded	Black	8"	Fork & Strip Terminal	100/1000Pcs
ZQPTST12WH	12Gauge	Stranded	White	8"	Fork & Strip Terminal	100/1000Pcs
ZQPTST12RD	12Gauge	Stranded	Red	8"	Fork & Strip Terminal	100/1000Pcs
ZQPTST12YE	12Gauge	Stranded	Yellow	8"	Fork & Strip Terminal	100/1000Pcs
ZQPTSO14GN	14Gauge	Solid	Green	8"	Strip & Strip	100/1000Pcs
ZQPTSO14BK	14Gauge	Solid	Black	8"	Strip & Strip	100/1000Pcs
ZQPTSO14WH	14Gauge	Solid	White	8"	Strip & Strip	100/1000Pcs
ZQPTSO14RD	14Gauge	Solid	Red	8"	Strip & Strip	100/1000Pcs
ZQPTSO14YE	14Gauge	Solid	Yellow	8"	Strip & Strip	100/1000Pcs
ZQPTSO12GN	12Gauge	Solid	Green	8"	Strip & Strip	100/1000Pcs
ZQPTSO12BK	12Gauge	Solid	Black	8"	Strip & Strip	100/1000Pcs
ZQPTSO12WH	12Gauge	Solid	White	8"	Strip & Strip	100/1000Pcs
ZQPTSO12RD	12Gauge	Solid	Red	8"	Strip & Strip	100/1000Pcs
ZQPTSO12YE	12Gauge	Solid	Yellow	8"	Strip & Strip	100/1000Pcs



ZQGS



ZQGC

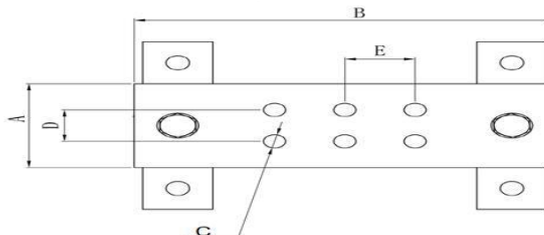
Grounding Busbars

Material: Copper

Application: Grounding busbars are insulated ground bus mounting plates specifically designed for commercial applications.

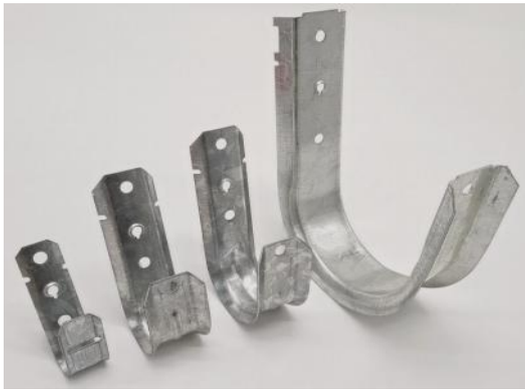
Advantages: Available in many size and different hole pattern and brackets, made of high conductivity copper and tin-plated to inhibit corrosion, pre-assembled with brackets and insulators attached for quick installation

Field Names: Busbars, Grounding Busbars



ITEM	WIDTH SIZE A	LENGTH SIZE B	HOLE SIZE C	HOLE DISTANCE SIZE D	HOLE DISTANCE SIZE E	THICKNESS	HOLE	Std.Pkg.
ZQGB2-6	2"	6"	0.315"	0.79"	1"	1/4"	6 Holes	20Pcs
ZQGB2-12	2"	12"	0.315"	0.79"	1"	1/4"	18 Holes	10Pcs
ZQGB4-12	4"	12"	0.315"	2.38"	1"	1/4"	27 Holes	10Pcs
ZQGB4-24	4"	24"	0.315"	2.38"	1"	1/4"	63 Holes	4Pcs

Basic J Hook



Material/Finish:

1.2 mm G60 galvanized steel

Application:

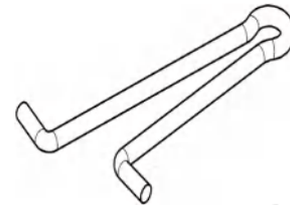
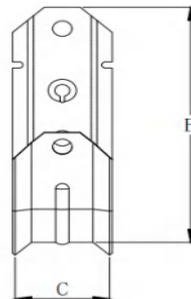
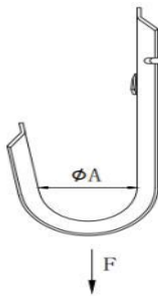
Provides optimal support for high-performance data cable, up to and including Cat 5e, Cat 6, Cat 6A, Cat 7 and fibre optic.

Advantages:

Easy installation to beam flanges

Wire retainer available for 1-5/16", 2", 4", and 6".

UL File NO: E534419(ZQJH96 not UL Listed)



Catalog Number	Description	B	C	ΦA	Cable Capacity Cat 6/Cat 5e/Fiber	Static Load(F)	Std. Pkg.
ZQJH12	3/4" Basic J Hook	79.3[3.12]	22.0 [0.87]	3/4"	10/16/16	60LBS	50
ZQJH21	1-5/16" Basic J Hook	107.3 [4.22]	34.1 [1.34]	1-5/16"	30/50/50	60LBS	50
ZQJH32	2" Basic J Hook	118.0 [4.65]	35.0 [1.38]	2"	50/80/80	60LBS	50
ZQJH64	4" Basic J Hook	178.0 [7.01]	49.0 [1.93]	4"	185/300/300	60LBS	25
ZQJH96	6" Basic J Hook	178.0 [7.01]	49.0 [1.93]	6"	230/450/450	60LBS	25

All dimensions in mm[inch]

Painted J Hook

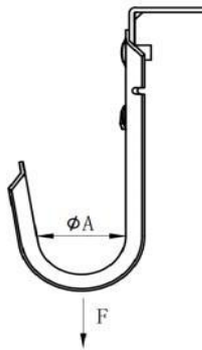
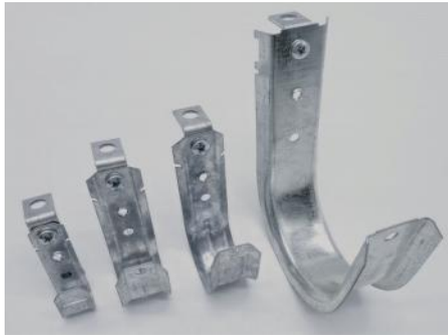


Color: White, Black, Red. Other color available as requested.

UL File NO: E534419(ZQJH96RD not UL Listed)

Red Color Catalog Number	Black Color Catalog Number	White Color Catalog Number	Size	Std. Pkg.
ZQJH12RD	ZQJH12BK	ZQJH12WH	3/4"	50
ZQJH21RD	ZQJH21BK	ZQJH21WH	1-5/16"	50
ZQJH32RD	ZQJH32BK	ZQJH32WH	2"	50
ZQJH64RD	ZQJH64BK	ZQJH64WH	4"	25
ZQJH96RD	ZQJH96BK	ZQJH96WH	6"	25

J Hook with Angle Bracket



Material/Finish:

J Hook: 1.2 mm G60 galvanized steel

Angle Bracket: 2.0 mm G60 galvanized steel

Application:

Provides optimal support for high-performance data cable, up to and including Cat 5e, Cat 6, Cat 6A, Cat 7 and fibre optic.

Advantages:

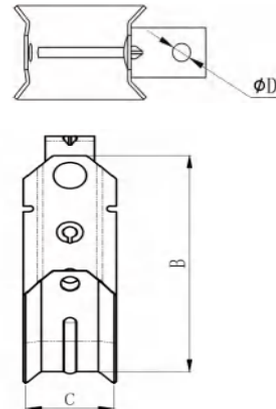
Easy installation to beam flanges

Wire retainer available for 1-5/16", 2", 4", and 6".

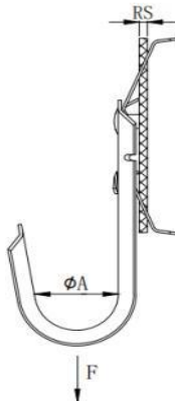
UL File NO: E534419(ZQJH96AC not UL Listed)

Catalog Number	B	C	D	φA	Cable Capacity Cat 6/Cat 5e/Fiber Optic	Static Load(F)	Std. Pkg.
ZQJH12AC	79.3[3.12]	22.0 [0.87]	18.3 [0.72]	3/4"	10/16/16	60LBS	50
ZQJH21AC	107.3 [4.22]	34.1 [1.34]	18.3 [0.72]	1-5/16"	30/50/50	60LBS	50
ZQJH32AC	118.0 [4.65]	35.0 [1.38]	18.3 [0.72]	2"	50/80/80	60LBS	50
ZQJH64AC	178.0 [7.01]	49.0 [1.93]	18.3 [0.72]	4"	185/300/300	60LBS	25
ZQJH96AC	178.0 [7.01]	49.0 [1.93]	18.3 [0.72]	6"	230/450/450	60LBS	25

All dimensions in mm[inch]



J Hook with Bat Wing



Material/Finish:

J Hook: 1.2 mm G60 galvanized steel

Bat Wing: 1.0 mm C1065 steel, finish is black E-coating

Application:

Provides optimal support for high-performance data cable, up to and including Cat 5e, Cat 6, Cat 6A, Cat 7 and fibre optic.

Advantages:

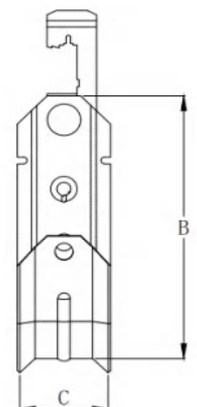
Easy installation to beam flanges

Wire retainer available for 1-5/16", 2", 4", and 6".

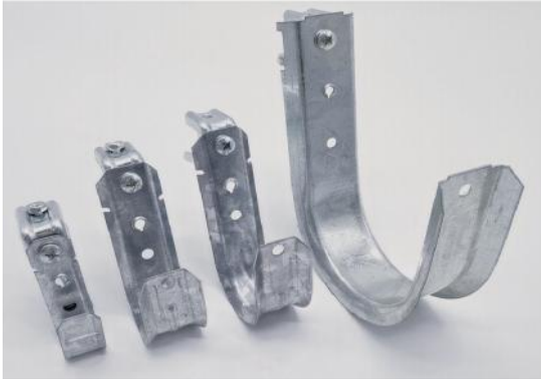
UL File NO: E534419(ZQJH96W not UL Listed)

Catalog Number	B	C	Rod Size	φA	Cable Capacity Cat 6/Cat 5e/Fiber Optic	Static Load(F)	Std. Pkg.
ZQJH12W	79.3[3.12]	22.0 [0.87]	1/4"	3/4"	10/16/16	30LBS	50
ZQJH21W	107.3 [4.22]	34.1 [1.34]	1/4"	1-5/16"	30/50/50	30LBS	50
ZQJH32W	118.0 [4.65]	35.0 [1.38]	1/4"	2"	50/80/80	30LBS	50
ZQJH64W	178.0 [7.01]	49.0 [1.93]	1/4"	4"	185/300/300	30LBS	25
ZQJH96W	178.0 [7.01]	49.0 [1.93]	1/4"	6"	230/450/450	30LBS	25

All dimensions in mm[inch]



J Hook with Pressed Beam Clamp



Material/Finish:

J Hook: 1.2 mm G60 galvanized steel
 Beam Clamp: 2.0 mm C.R.S, finish is zinc plating
 Angle Bracket: 2.0 mm G60 galvanized steel

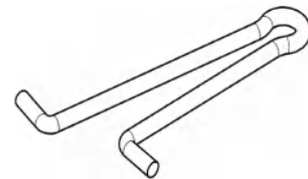
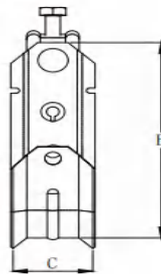
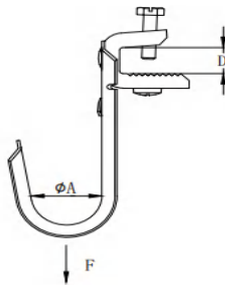
Application:

Provides optimal support for high-performance data cable, up to and including Cat 5e, Cat 6, Cat 6A, Cat 7 and fibre optic.

Advantages:

Easy installation to beam flanges
 Wire retainer available for 1-5/16", 2", 4", and 6".

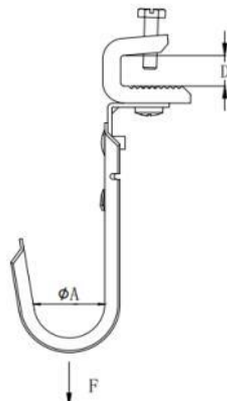
UL File NO: E534419(ZQJH96PBC not UL Listed)



Catalog Number	B	C	D	ΦA	Flange Thickness	Cable Capacity Cat 6/Cat 5e/Fiber Optic	Static Load(F)	Std. Pkg.
ZQJH12PBC	79.3[3.12]	22.0 [0.87]	18.3 [0.72]	3/4"	3/4"	10/16/16	60LBS	50
ZQJH21PBC	107.3 [4.22]	34.1 [1.34]	18.3 [0.72]	1-5/16"	1-5/16"	30/50/50	60LBS	50
ZQJH32PBC	118.0 [4.65]	35.0 [1.38]	18.3 [0.72]	2"	2"	50/80/80	60LBS	50
ZQJH64PBC	178.0 [7.01]	49.0 [1.93]	18.3 [0.72]	4"	4"	185/300/300	60LBS	25
ZQJH96PBC	178.0 [7.01]	49.0 [1.93]	18.3 [0.72]	6"	6"	230/450/450	60LBS	25

All dimensions in mm[inch]

J Hook with Pressed Beam Clamp, Swivel



With AC angle bracket

UL File NO: E534419(ZQJH96ACPBC not UL Listed)

Catalog Number	Size	Std. Pkg.
ZQJH12ACPBC	3/4"	50
ZQJH21ACPBC	1-5/16"	50
ZQJH32ACPBC	2"	50
ZQJH64ACPBC	4"	25
ZQJH96ACPBC	6"	25

J Hook with Spring Steel Beam Clamp



Material/Finish:

J Hook: 1.2 mm G60 galvanized steel

Beam Clamp: 0.8 mm C1065 steel, finish is black E-coating

Angle Bracket: 2.0 mm G60 galvanized steel

Application:

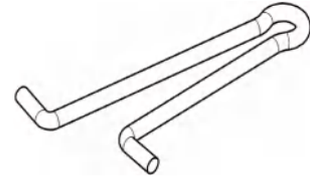
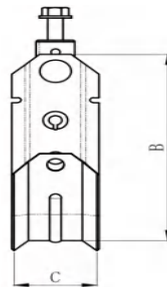
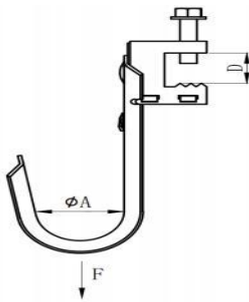
Provides optimal support for high-performance data cable, up to and including Cat 5e, Cat 6, Cat 6A, Cat 7 and fibre optic.

Advantages:

Easy installation to beam flanges

Wire retainer available for 1-5/16", 2", 4", and 6".

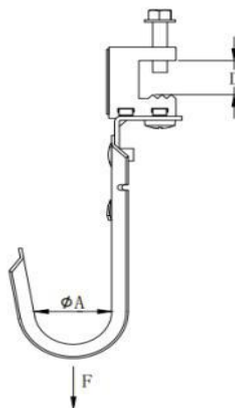
UL File NO: E534419(ZQJH96SSBC not UL Listed)



Catalog Number	B	C	D	ΦA	Flange Thickness	Cable Capacity Cat 6/Cat 5e/Fiber Optic	Static Load(F)	Std. Pkg.
ZQJH12SSBC	79.3[3.12]	22.0 [0.87]	18.3 [0.72]	3/4"	3/4"	10/16/16	60LBS	50
ZQJH21SSBC	107.3 [4.22]	34.1 [1.34]	18.3 [0.72]	1-5/16"	1-5/16"	30/50/50	60LBS	50
ZQJH32SSBC	118.0 [4.65]	35.0 [1.38]	18.3 [0.72]	2"	2"	50/80/80	60LBS	50
ZQJH64SSBC	178.0 [7.01]	49.0 [1.93]	18.3 [0.72]	4"	4"	185/300/300	60LBS	25
ZQJH96SSBC	178.0 [7.01]	49.0 [1.93]	18.3 [0.72]	6"	6"	230/450/450	60LBS	25

All dimensions in mm[inch]

J Hook with Spring Steel Beam Clamp, Swivel



With AC angle bracket

UL File NO: E534419

Catalog Number	Size	Std. Pkg.
ZQJH12ACSSBC	3/4"	50
ZQJH21ACSSBC	1-5/16"	50
ZQJH32ACSSBC	2"	50
ZQJH64ACSSBC	4"	25
ZQJH96ACSSBC	6"	25

J Hook with Hammer On Side Flange Clip



Material/Finish:

J Hook: 1.2 mm G60 galvanized steel

Flange Clip: 0.8 mm C1065 steel, finish is black E-coating

Application:

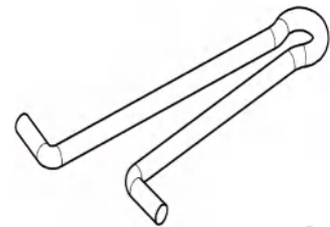
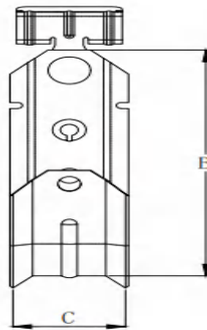
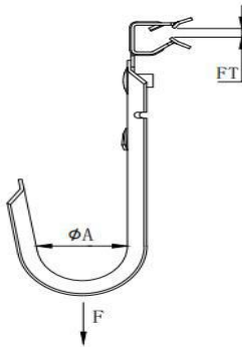
Provides optimal support for high-performance data cable, up to and including Cat 5e, Cat 6, Cat 6A, Cat 7 and fibre optic.

Advantages:

Easy installation to beam flanges

Wire retainer available for 1-5/16", 2", 4", and 6".

UL File NO: E534419(ZQJH96HOK-24&ZQJH96HOK-58 not UL Listed)



Catalog Number	B	C	φA	Flange Thickness (FT)	Cable Capacity Cat 6/Cat 5e/Fiber Optic	Static Load(F)	Std. Pkg.
ZQJH12HOK-58	79.3[3.12]	22.0 [0.87]	3/4"	1/8"~1/4"	10/16/16	60LBS	50
ZQJH12HOK-24	79.3[3.12]	22.0 [0.87]	3/4"	5/16"~1/2"	10/16/16	60LBS	50
ZQJH21HOK-24	107.3 [4.22]	34.1 [1.34]	1-5/16"	1/8"~1/4"	30/50/50	60LBS	50
ZQJH21HOK-58	107.3 [4.22]	34.1 [1.34]	1-5/16"	5/16"~1/2"	30/50/50	60LBS	50
ZQJH32HOK-24	118.0 [4.65]	35.0 [1.38]	2"	1/8"~1/4"	50/80/80	60LBS	50
ZQJH32HOK-58	118.0 [4.65]	35.0 [1.38]	2"	5/16"~1/2"	50/80/80	60LBS	50
ZQJH64HOK-24	178.0 [7.01]	49.0 [1.93]	4"	1/8"~1/4"	185/300/300	60LBS	25
ZQJH64HOK-58	178.0 [7.01]	49.0 [1.93]	4"	5/16"~1/2"	185/300/300	60LBS	25
ZQJH96HOK-24	178.0 [7.01]	49.0 [1.93]	6"	1/8"~1/4"	230/450/450	60LBS	25
ZQJH96HOK-58	178.0 [7.01]	49.0 [1.93]	6"	5/16"~1/2"	230/450/450	60LBS	25

All dimensions in mm[inch]

J Hook with Hammer on Flange Clip, Swivel



Material/Finish:

J Hook: 1.2 mm G60 galvanized steel

Angle Bracket: 2.0 mm G60 galvanized steel

Flange Clip: 0.8 mm C1065 steel, finish is black E-coating

Application:

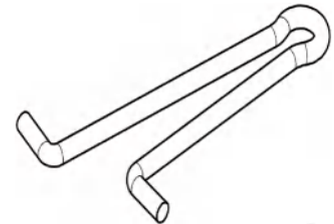
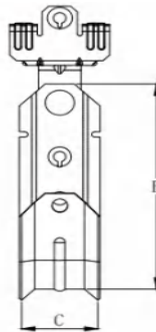
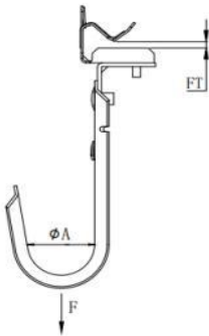
Provides optimal support for high-performance data cable, up to and including Cat 5e, Cat 6, Cat 6A, Cat 7 and fibre optic.

Advantages:

Easy installation to beam flanges

Wire retainer available for 1-5/16", 2", 4", and 6".

UL File NO: E534419(ZQJH96ACM24&ZQJH96ACM58&ZQJH96ACM912 not UL Listed)



Catalog Number	B	C	ϕA	Flange Thickness (FT)	Cable Capacity Cat 6/Cat 5e/Fiber Optic	Static Load(F)	Std. Pkg.
ZQJH12ACM24	79.3[3.12]	22.0 [0.87]	3/4"	1/8"~1/4"	10/16/16	60LBS	50
ZQJH12ACM58	79.3[3.12]	22.0 [0.87]	3/4"	5/16"~1/2"	10/16/16	60LBS	50
ZQJH12ACM912	79.3[3.12]	22.0 [0.87]	3/4"	9/16"~3/4"	10/16/16	60LBS	50
ZQJH21ACM24	107.3 [4.22]	34.1 [1.34]	1-5/16"	1/8"~1/4"	30/50/50	60LBS	50
ZQJH21ACM58	107.3 [4.22]	34.1 [1.34]	1-5/16"	5/16"~1/2"	30/50/50	60LBS	50
ZQJH21ACM912	107.3 [4.22]	34.1 [1.34]	1-5/16"	9/16"~3/4"	30/50/50	60LBS	50
ZQJH32ACM24	118.0 [4.65]	35.0 [1.38]	2"	1/8"~1/4"	50/80/80	60LBS	50
ZQJH32ACM58	118.0 [4.65]	35.0 [1.38]	2"	5/16"~1/2"	50/80/80	60LBS	50
ZQJH32ACM912	118.0 [4.65]	35.0 [1.38]	2"	9/16"~3/4"	50/80/80	60LBS	50
ZQJH64ACM24	178.0 [7.01]	49.0 [1.93]	4"	1/8"~1/4"	185/300/300	60LBS	25
ZQJH64ACM58	178.0 [7.01]	49.0 [1.93]	4"	5/16"~1/2"	185/300/300	60LBS	25
ZQJH64ACM912	178.0 [7.01]	49.0 [1.93]	4"	9/16"~3/4"	185/300/300	60LBS	25
ZQJH96ACM24	178.0 [7.01]	49.0 [1.93]	6"	1/8"~1/4"	230/450/450	60LBS	25
ZQJH96ACM58	178.0 [7.01]	49.0 [1.93]	6"	5/16"~1/2"	230/450/450	60LBS	25
ZQJH96ACM912	178.0 [7.01]	49.0 [1.93]	6"	9/16"~3/4"	230/450/450	60LBS	25

All dimensions in mm[inch]

J Hook with Top Mounted Magnet



Material/Finish:

J Hook: 1.2 mm G60 galvanized steel

Angle Bracket: 2.0 mm G60 galvanized steel

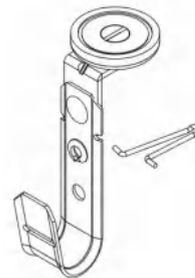
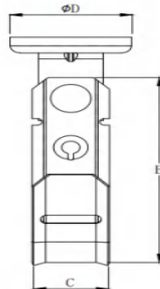
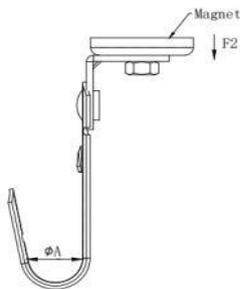
Application:

Provides optimal support for high-performance data cable, up to and including Cat 5e, Cat 6, Cat 6A, Cat 7 and fibre optic.

Advantages:

Easy installation to a variety of overhead surfaces

Wire retainer available for 1-5/16", 2", 4", and 6".



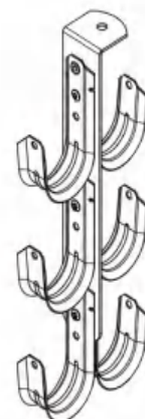
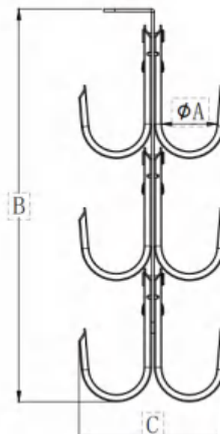
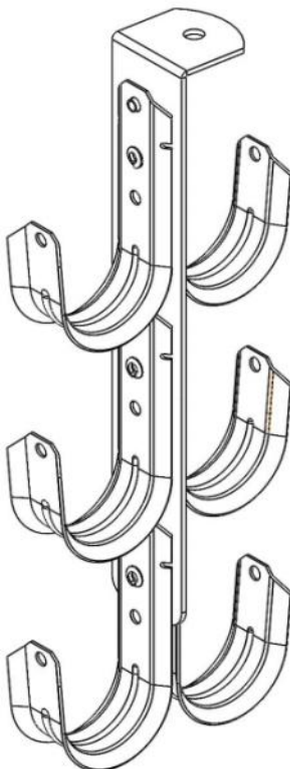
Catalog Number	B	C	ΦD	ΦA	Cable capacity Cat6/Cat 5e/Fiber Optic	Static Load(F)	Std. Pkg
ZQJH12ACMAG	79.3 [3.12]	22.0 [0.87]	36.0 [1.42]	3/4"	10/16/16	60LBS	50
ZQJH21ACMAG	107.3 [4.22]	34.1 [1.34]	36.0 [1.42]	1-5/16"	30/50/50	60LBS	50
ZQJH32ACMAG	118.0 [4.65]	35.0 [1.38]	36.0 [1.42]	2"	50/80/80	60LBS	50
ZQJH64ACMAG	178.0 [7.01]	49.0 [1.93]	36.0 [1.42]	4"	185/300/300	60LBS	25

All dimensions in mm[inch]

J Hook Tree

As to Your Request:

- J Hooks Doubled Up On a J Hook Tree
- Or
- J Hooks on One Side of a J Hook Tree



Beam Cleam

Steel Angle Bracket

- Material: Steel
- Finish: Zinc Plating

ITEM	SIZE	PKG.
ZQAC14	1/4-20	100
ZQAC38	3/8-16	100



J Hook Retaining Clip

- Material: Steel
- Finish: Zinc Plating

ITEM	SIZE	PKG.
ZQJHRC21	1-5/16"	100
ZQJHRC32	2"	100
ZQJHRC64	4"	100
ZQJHRC96	6"	100



Beam Clamp

- Material: Steel
- Finish: zinc plating

ITEM	SIZE	PKG.
ZQBC1420	1/4-20	100
ZQBC1024	10-24	100
ZQBC3816	3/8-16	100



Bat Wing

- Material: Spring Steel
- Finish: Black or Silver

ITEM	ROD SIZE	PKG
ZQ4Z34	1/4"	100
ZQ6Z34	5/16", 3/8"	100
ZQ8Z34	1/2", 5/8"	100



Spring Steel Beam Clamp

- Material: Spring Steel
- Finish: Black or Silver

ITEM	Beam Flange	PKG.
ZQSSBC	/	100



Hammer on Side Beam Clamp

- Material: Spring Steel
- Finish: Black or Silver

ITEM	Beam Flange	PKG.
ZQHOK24	1/8-1/4"	100
ZQHOK58	5/16-1/2"	100
ZQHOK912	9/16-3/4"	100



Hammer on Beam Clamp

- Material: Spring Steel
- Finish: Black or Silver

ITEM	Beam Flange	PKG.
ZQM24	1/8-1/4"	100
ZQM58	5/16-1/2"	100
ZQM912	9/16-3/4"	100



Hammer on Beam Clamp with Screw

- Material: Spring Steel
- Finish: Black or Silver

ITEM	Beam Flange	PKG.
ZQM24S	1/8- 1/4"	100
ZQM58S	5/16- 1/2"	100
ZQM912S	9/16-3/4"	100



Accessories

TEK / Lag Screw with 1/4-20 Eyelet

- Material: Steel with plastic washer
- Finish: Zinc Plating

Item	Screw Type	Std. Pkg.
ZQAWS001	TEK Screw	100
ZQAWS002	LAG Screw	100



Quick Shot Slick Rod Hangers, no Threads

- Material: Steel with plastic washer
- Finish: Zinc Plating

Catalog Number	Drop Rod Thread	Length	PKG
ZQSTF0024	/	24"	50
ZQSTF0030	/	30"	50
ZQSTF1424	1/4"-24	24"	50
ZQSTF1436	1/4"-36	36"	50
ZQSTF1448	1/4"-48	48"	50



Powder Acuated show with 1/4-20 Eyelet

- Material: Steel with plastic washer
- Finish: Zinc Plating
- Std.Pkg: 100 pcs



Item: ZQACWS003

Nail with 1/4-20x25 threaded male standoff screw

- Material: Steel with plastic washer
- Finish: Zinc Plating
- Std.Pkg: 100 pcs



Item: ZQACWS005

Cable Hanger

- Material: Steel
- Finish: Zinc Plating
- Std.Pkg: 1 pcs



Item: ZQAMX6

Quick Shot Threaded Hangers Clips

- Material: Steel with plastic washer
- Finish: Zinc Plating



Item	Threaded Hole	Std. Pkg.
ZQTRH-1420	1/4-20	100
ZQTRH-3816	3/8-16	100

Angle Clip w/ 1/4" Hole and 1.4-20 threaded Eyelet

- Material: Steel
- Finish: Zinc Plating
- Std.Pkg: 100 pcs



Item: ZQACWS004

Bridle Rings with Machine Screw Thread



Material/Finish:

Steel, zinc plating

Application:

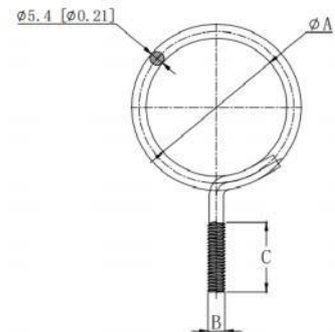
These machine-screw thread bridle rings are used to support communications cables and other low voltage wires.

Advantages:

Bridle rings allow a quick and inexpensive way to support non-sensitive wires and cables from structural members. These bridle rings may be used with any 10-24 or 1/4-20 threaded clamps or supports.

Catalog Number	Size(ΦA)	Thread(B)	C	Loading Capacity	Std. Pkg.
ZQBR125	1-1/4"	1/4-20	25.4[1.00]	50LBS	100
ZQBR150	1-1/2"	1/4-20	25.4[1.00]	50LBS	100
ZQBR200	2"	1/4-20	25.4[1.00]	50LBS	100
ZQBR400	4"	1/4-20	25.4[1.00]	50LBS	100
ZQBR501024	1/2"	10-24	15.0[0.59]	50LBS	100
ZQBR751024	3/4"	10-24	15.0[0.59]	50LBS	100
ZQBR1001024	1"	10-24	15.0[0.59]	50LBS	100
ZQBR1251024	1-1/4"	10-24	15.0[0.59]	50LBS	100
ZQBR1501024	1-1/2"	10-24	27.0[1.06]	50LBS	100
ZQBR2001024	2"	10-24	15.0[0.59]	50LBS	100

All dimensions in mm[inch]



Bridle Rings with Wood Screw Thread



Material/Finish:

Steel, zinc plating

Application:

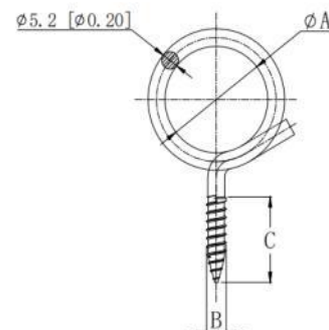
These wood-screw thread bridle rings are installed on wooden beams and studs to support communications cables and other low voltage wires.

Advantages:

Wood-screw thread allows direct mounting to wood studs and ceiling joists without any extra fasteners or clamps to complete the installation.

Catalog Number	Size(ΦA)	Thread(B)	C	Loading Capacity	Std. Pkg.
ZQBR100WS	1"	#16x1"	25.4[1.00]	50LBS	100
ZQBR125WS	1-1/4"	#16x1"	25.4[1.00]	50LBS	100
ZQBR150WS	1-1/2"	#16x1"	25.4[1.00]	50LBS	100
ZQBR200WS	2"	#16x1"	25.4[1.00]	50LBS	100
ZQBR400WS	4"	#16x1"	25.4[1.00]	50LBS	100

All dimensions in mm[inch]



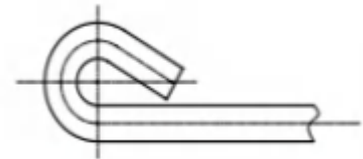
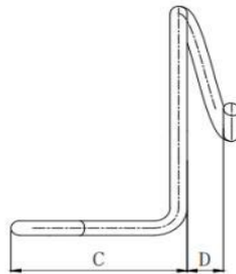
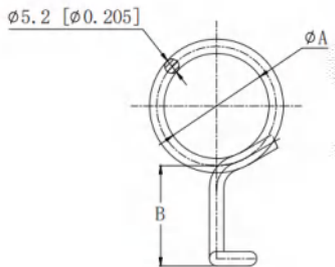
Screw-Mount Bridle Rings



Material/Finish:
Steel, zinc plating

Application:
These quick-screw bridle rings screw mount to wood, concrete or steel surfaces and are used to support communications cables and other low voltage cables.

Advantages:
Unique patented design allows a super-fast installation of bridle rings with any screw gun. Their versatile installation allows them to be installed onto wood, concrete or steel surfaces quickly and quietly in office settings.



Catalog Number	Catalog Number	Catalog Number	Size(ΦA)	B	C	D	Loading Capacity	Std.Pkg.
ZQBR150SSC	ZQBR150NP	ZQBR150SSCWH	1-1/2"	36.3[1.43]	51.0[2.01]	11.0[0.43]	50LBS	100
ZQBR200SSC	ZQBR200NP	ZQBR200SSCWH	2"	36.3[1.43]	51.0[2.01]	11.0[0.43]	50LBS	100
ZQBR400SSC	ZQBR400NP	/	4"	36.3[1.43]	51.0[2.01]	25.4[1.00]	50LBS	100

All dimensions in mm[inch]

Bridle Rings with Heavy Load Magnetic



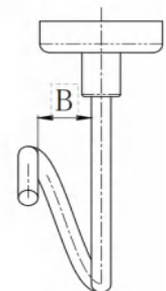
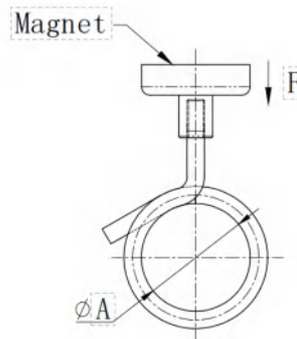
Material/Finish:
Steel, zinc plating

Application:
Magnetic mount bridle rings are used to support communications cables and other low voltage wires on metal surface mount applications.

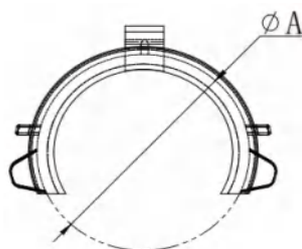
Advantages:
The bridle rings allow a quick and inexpensive way to support non data sensitive wires and cables from structural.

Catalog Number	Size(ΦA)	B	Pull Strength(F)	Color	Std. Pkg.
ZQBRM75WH	3/4"	6.4[0.25]	15LBS	White	100
ZQBRM100WH	1"	11.0[0.43]	15LBS	White	100
ZQBRM125WH	1-1/4"	11.0[0.43]	15LBS	White	100
ZQBRM75BK	3/4"	6.4[0.25]	15LBS	Black	100
ZQBRM100BK	1"	11.0[0.43]	15LBS	Black	100
ZQBRM125BK	1-1/4"	11.0[0.43]	15LBS	Black	100
ZQBR150MAG	1-1/2"	11.0[0.43]	90LBS	Silver	50
ZQBR200MAG	2"	11.0[0.43]	90LBS	Silver	50
ZQBR400MAG	4"	25.4[1.00]	90LBS	Silver	50

All dimensions in mm[inch]



Snap-On Bridle Ring Data Cable Saddle



Catalog Number	Size(ΦA)	Std. Pkg.
ZQ150SAD	1-1/2"	100
ZQ200SAD	2"	100

Bridle Rings with Data Cable Saddle



Machine Screw



Wood Screw



Screw-Mount



ZQBR400SAD

Material/Finish:

Bridle Ring: Steel C1008-C1018, zinc plating

Data Cable Saddle: Plastic

Application:

Magnetic mount bridle rings are used to support communications cables and other low voltage wires on metal surface mount applications.

Machine Screw Catalog Number	Wood Screw Catalog Number	Screw -Mount Catalog Number	Size	Std. Pkg.
ZQBR150SAD	ZQBR150SADWS	ZQ150NPSAD	1-1/2"	100
ZQBR200SAD	ZQBR200SADWS	ZQ200NPSAD	2"	100
ZQBR400SAD			4"	100

Metal Stud Grommets



ZQESGP



ZQESG



ZQG100



Material/Finish:

Plastic

Application:

These metal-stud grommets are used to protect wires from damage that can be caused by sharp edges on metal studs. They also help reduce vibratory ratting of metallic conduits.

Color: Yellow

Catalog Number	Description	Std. Pkg.
ZQG100	Metal stud grommet for 1" trade size hole	100
ZQESGP	Metal stud grommet for 1/2", 3/4" EMT conduit, and 1/2", 3/4" rigid conduit	100
ZQESG	Easy snap plastic grommet, 1.315"OD	100

Cable Protection Plates



long steel cable protection plate with wood spike for easy hammer on installation on wood studs

Catalog Number	Length	Width	Std. Pkg.
ZQSP-3	76.2[3]	38.1[1.5]	100
ZQSP-6	152.4[6]	38.1[1.5]	100



long steel cable protection plate with "peel and stick" adhesive backing for application on metal studs

Catalog Number	Length	Width	Std. Pkg.
ZQSP-3-MS	76.2[3]	38.1[1.5]	100
ZQSP-6-MS	152.4[6]	38.1[1.5]	100



long steel cable protection plate

Catalog Number	Length	Width	Std. Pkg.
ZQSP-9	228.6[9]	38.1[1.5]	50
ZQSP-12	304.8[12]	38.1[1.5]	50
ZQSP-18	457.2[18]	38.1[1.5]	50
ZQSP-24	609.6[24]	38.1[1.5]	50



long steel cable protection plate

Catalog Number	Length	Width	Std. Pkg.
ZQSP-33	76.2[3]	76.2[3]	50
ZQSP-36	76.2[3]	152.4[6]	50
ZQSP-39	76.2[3]	228.6[9]	50
ZQSP-312	76.2[3]	304.8[12]	50
ZQSP-318	76.2[3]	457.2[18]	50
ZQSP-324	76.2[3]	609.6[24]	50
ZQSP-58	127[5]	203.2[8]	50
ZQSP-512	127[5]	304.8[12]	50
ZQSP-518	127[5]	457.2[18]	50
ZQSP-524	127[5]	609.6[24]	50

All dimensions in mm[inch]

Distribution Rings



ZQDR-200

ZQODR-250



ZQODR-350

ZQODR-375

Material: Aluminum

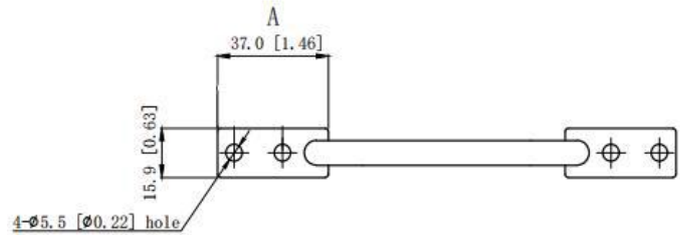
Finish: Cleaning

Application:

These distribution rings are used when support for multiple vertical or horizontal cable runs is required on walls or ceilings.

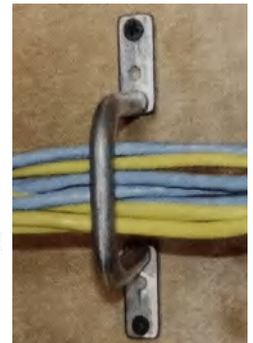
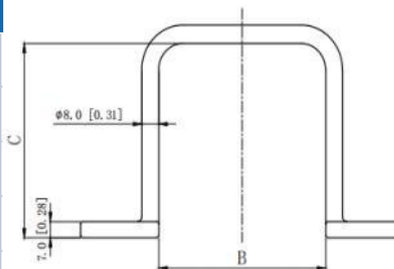
Advantages:

The distribution rings have a smooth surface that prevent cables from being damaged. They are made with high strength aluminum, plastic or steel depending on the ring and the installation needs.

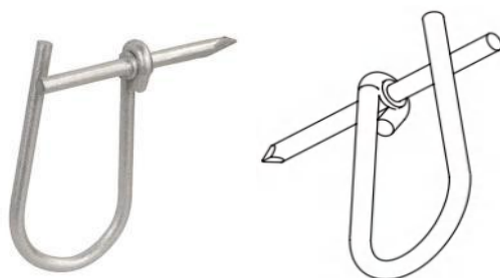


Catalog Number	A	B	C	Std. Pkg.
ZQDR-200	37.0[1.46]	50.8[2.00]	61.0[2.40]	50
ZQDR-300	37.0[1.46]	76.2[3.00]	85.6[3.37]	50
ZQDR-500	37.0[1.46]	127.0[5.00]	86.0[3.38]	50
ZQODR-250	38.3[1.51]	47.6[1.87]	60.3[2.37]	50
ZQODR-350	38.3[1.51]	39[1.54]	85.6[3.37]	50
ZQODR-375	37.0[1.46]	77.8[3.06]	84.1[3.31]	50

All dimensions in mm[inch]



Drive Rings



Material: Steel

Finish: Zinc Plating

Application:

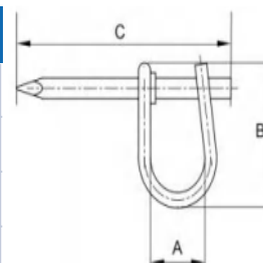
These nail-on drive rings are used to support communications cables and other low voltage wires.

Advantages:

The nail-on drive rings with looped harness save time and provide a very economical support in wet or dry locations. They may also be used on wood surface or with beam clamps that accept drive pins.

Catalog Number	A	B	C	Inner Pkg.	Std. Pkg.
ZQDRV50	12.7[0.50]	22[0.87]	58.85[2.32]	50	1000
ZQDRV58	15.8[0.62]	32[1.23]	62[2.44]	25	1000
ZQDRV78	22.2[0.87]	55.4[2.18]	65.5[2.58]	25	500
ZQDRV125	31.7[1.25]	76.1[3.00]	77.5[3.05]	25	250
ZQDRV150	38.1[1.50]	88.9[3.50]	85[3.35]	25	250

All dimensions in mm[inch]



Metal Staple



Material: Steel

Finish: Zinc Plating

Application:

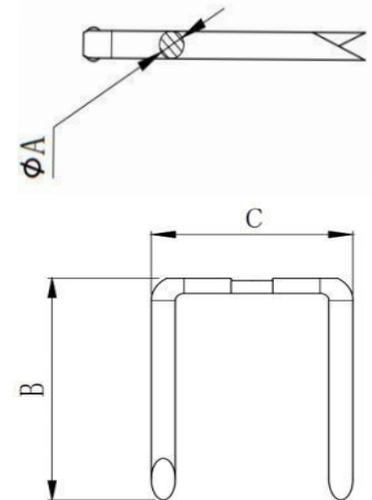
Secures nonmetallic sheathed cable, BX and flexible conduit to wood or masonry.

Advantages:

Pointed offset to drive straight.

Catalog Number	A	B	C	Inner Pkg.	Std. Pkg.
ZQSTPE12-500	φ2.3[φ0.09]	25.9[1.02]	17.2[0.68]	500	4000
ZQSTPE916-500	φ2.5[φ0.10]	31.3[1.23]	19.0[0.75]	500	4000
ZQSTPE12-100	φ2.3[φ0.09]	25.9[1.02]	17.2[0.68]	100	5000
ZQSTPE916-100	φ2.5[φ0.10]	31.3[1.23]	19.0[0.75]	100	5000
ZQSTPE12-250	φ2.3[φ0.09]	25.9[1.02]	17.2[0.68]	250	1500
ZQSTPE12-5000BKT	φ2.3[φ0.09]	25.9[1.02]	17.2[0.68]	5000	10000
ZQSTPE916-5000BKT	φ2.5[φ0.10]	31.3[1.23]	19.0[0.75]	5000	10000

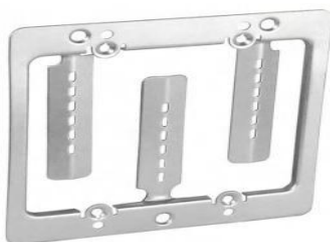
All dimensions in mm[inch]



Device Mounting Brackets



ZQWBF-1



ZQWBF-2

Material: Steel

Finish: Zinc Plating

Application:

These brackets are mounted to studs or drywall to attach low voltage devices and plates in new construction or existing walls.

Advantages:

The unique design allows brackets to be mounted vertically or horizontally. The "EV" style is made with light gauge steel. Additionally the "WBF" style includes mounting screws and can be used to add a low voltage device on 1/2" through 1-1/2" drywall, tile or plaster walls.

Catalog Number	For Dry Wall	Device Openings	Std. Pkg.
ZQWBF-1	3/8" to 1-1/2"	1	100
ZQWBF-2	3/8" to 1-1/2"	2	100

Wire Connectors



ZQBFWC



ZQGFWC



ZQOFWC



ZQYFWC



ZQRFWC



Catalog Number	Style	Color	Bottom ID	Height	Std. Pkg.
ZQGFWC	Fluted	Gray	6.7[0.26]	15[0.59]	500/bag
ZQBFWC	Fluted	Blue	7.6[0.30]	17[0.67]	500/bag
ZQOFWC	Fluted	Orange	10[0.39]	21.2[0.83]	500/bag
ZQYFWC	Fluted	Yellow	10.6[0.42]	22.7[0.97]	500/bag
ZQRFWC	Fluted	Red	13[0.51]	26.4[1.04]	250/bag

All dimensions in mm[inch]

Material:

Plastic and Galvanized carbon steel spring

Application:

The fluted body design of Wire Connectors improves performance and the positive grip design enables fast and easy installation. All models help secure important solid or stranded conductor configurations in your devices and are color coded for simple size and capacity identification.

Winged Wire Connectors



ZQBWWC



ZQGWWC



ZQRWWC



ZQIWWC



ZQYWWC

Catalog Number	Style	Color	Bottom ID	Height	Std. Pkg.
ZQYWWC	Winged	Yellow	10[0.39]	25.7[1.01]	500/bag
ZQIWWC	Winged	Ivory	10.7[0.42]	28.9[1.14]	500/bag
ZQRWWC	Winged	Red	13.3[0.52]	32[1.26]	250/bag
ZQGWWC	Winged	Gray	14.4[0.57]	32.6[1.28]	250/bag
ZQBWWC	Winged	Blue	17.3[0.68]	39.8[1.57]	250/bag

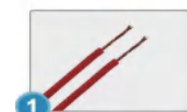
All dimensions in mm[inch]

Application:

The winged design of Wire Connectors improve performance while enabling fast and easy installation. All models are color coded for simple size and capacity identification.

Easy to install

Take out an air strength, the others are the same.



1 Prepare suitable wire



2 Twist two wires together, Screw terminal to the wires



3 Obtained a firm wiring

Flat Plates & Angle Plates

<p>FOUR-HOLE SPLICE PLATE</p> <ul style="list-style-type: none"> • 1/4" Thick • Zinc-plated • Std. Pkg: 25Pcs  <p>Item: ZQSFF32</p>	<p>THREE-HOLE CORNER PLATE-FLAT</p> <ul style="list-style-type: none"> • Hole Diameter: 9/16" • Hole C-C: 1-7/8" • Zinc-plated • Std. Pkg: 25Pcs  <p>Item: ZQSFF50</p>	<p>FOUR-HOLE CORNER PLATE-FLAT</p> <ul style="list-style-type: none"> • Hole Diameter: 9/16" • Hole C-C: 1-7/8" • Zinc-plated • Std. Pkg: 20Pcs  <p>Item: ZQSFF51</p>	<p>FOUR-HOLE TEE PLATE-FLAT</p> <ul style="list-style-type: none"> • Hole Diameter: 9/16" • Hole C-C: 1-7/8" • Zinc-plated • Std. Pkg: 20Pcs  <p>Item: ZQSFF60</p>
<p>TWO-HOLE CORNER ANGLE</p> <ul style="list-style-type: none"> • Hole Diameter: 9/16" • Zinc-plated • Std. Pkg: 50Pcs  <p>Item: ZQSFL11</p>	<p>FOUR-HOLE CORNER ANGLE</p> <ul style="list-style-type: none"> • Hole Diameter: 9/16" • Zinc-plated • Std. Pkg: 25Pcs  <p>Item: ZQSFL13</p>	<p>FOUR-HOLE "3-WAY" CORNER ANGLE</p> <ul style="list-style-type: none"> • Zinc-plated • Std. Pkg: 25Pcs  <p>Item: ZQSFL31</p>	<p>FOUR-HOLE 45° CORNER ANGLE</p> <ul style="list-style-type: none"> • Zinc-plated • Std. Pkg: 25Pcs  <p>Item: ZQSFL62</p>

Clamps & "U" Fittings & Post Base & Washers

<p>STRUT TO BEAM CLAMP WITH BOLT</p> <ul style="list-style-type: none"> • Fits 13/16" & 1-5/8" strut • Zinc-plated • Std. Pkg: 25Pcs  <p>Item: ZQSFBC60</p>	<p>STRUT TO BEAM CLAMP WITH BOLT</p> <ul style="list-style-type: none"> • Fits 2-7/16" & 3-1/4" strut • Zinc-plated • Std. Pkg: 25Pcs  <p>Item: ZQSFBC61</p>	<p>1-5/8" FOUR-HOLE U-FITTING SPLICE</p> <ul style="list-style-type: none"> • Hole Diameter: 9/16" • Length: 7-1/4" • Channel depth: 1-5/8" • Zinc-plated • Std. Pkg: 10Pcs  <p>Item: ZQSFU32</p>	<p>13/16" FOUR-HOLE U-FITTING SPLICE</p> <ul style="list-style-type: none"> • Hole Diameter: 9/16" • Length: 7-1/4" • Channel depth: 13/16" • Zinc-plated • Std. Pkg: 10Pcs  <p>Item: ZQSFU33</p>
<p>FOUR-HOLE SINGLE-CHANNEL POST BASE</p> <ul style="list-style-type: none"> • Fits 1-5/8" strut • Base: 4" x 6" • Zinc-plated • Std. Pkg: 5Pcs  <p>Item: ZQSFP10</p>	<p>FOUR-HOLE SINGLE-CHANNEL POST BASE</p> <ul style="list-style-type: none"> • Fits 1-5/8" strut • Base: 6" x 6" • Zinc-plated • Std. Pkg: 5Pcs  <p>Item: ZQSFP14</p>	<p>"U" STRUT WASHERS</p> <ul style="list-style-type: none"> • Size: 1/4"-20 3/8"-16 1/2"-13 • Zinc-plated steel • Std. Pkg: 50Pcs  <p>Item: ZQSFU</p>	<p>SQUARE STRUT WASHERS</p> <ul style="list-style-type: none"> • Size: 1/2" 1/4" 3/8" • Zinc-plated steel • Std. Pkg: 100Pcs  <p>Item: ZQSW</p>

SQUEEZE NUTS

Std. Pkg: 100Pcs

ITEM	SIZE
ZQSNSQ1420	1/4"-20
ZQSNSQ3816	3/8"-16
ZQSNSQ1213	1/2"-13



CONE NUTS

Std. Pkg: 100Pcs

ITEM	SIZE
ZQSNCN1420	1/4"-20
ZQSNCN3816	3/8"-16
ZQSNCN1213	1/2"-13



STRUT NUTS - NO SPRING

Std. Pkg: 50Pcs

ITEM	SIZE
ZQSNWO1420	1/4"-20
ZQSNWO3816	3/8"-16
ZQSNWO1213	1/2"-13



SHORT SPRING NUTS (FOR 0.813" & 1" SHALLOW STRUT)

Std. Pkg: 50Pcs

ITEM	SIZE
ZQSNSS1420	1/4"-20
ZQSNSS3816	3/8"-16
ZQSNSS1213	1/2"-13



REGULAR SPRING NUTS (FOR 1.375" & 1.625" DEEP STRUT)

Std. Pkg: 50Pcs

ITEM	SIZE
ZQSNRS1420	1/4"-20
ZQSNRS3816	3/8"-16
ZQSNRS1213	1/2"-13



LONG SPRING NUTS (FOR 2.44" & 3.25" DEEP STRUT)

Std. Pkg: 50Pcs

ITEM	SIZE
ZQSNLS1420	1/4"-20
ZQSNLS3816	3/8"-16
ZQSNLS1213	1/2"-13



Steel Service Drop Plate

•**Application:**59" diameter mounting hole and slot opening

•**Material:**Galvanized Steel

Std. Pkg: 20Pcs

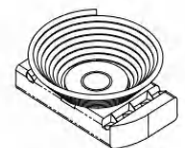
Catalog Number	Description
ZQSDP	SDP EYE PLATE



TOP SPRING CHANNEL NUTS

Std. Pkg: 100Pcs

ITEM	SIZE
ZQQSNTS1420	1/4"-20
ZQQSNTS3816	3/8"-16
ZQQSNTS1213	1/2"-13



Swivel Unions

SWIVEL FEMALE/FEMALE

ITEM	THREAD	LOAD CAPACITY	STD. PKG.
ZQSFSW12-3816	3/8"-16	620 Lbs	50Pcs
ZQSFSW12-1213	1/2"-13	1150 Lbs	50Pcs



SWIVEL MALE/FEMALE

ITEM	THREAD	LOAD CAPACITY	STD. PKG.
ZQSFSW13-3816	3/8"-16	620 Lbs	50Pcs
ZQSFSW13-1213	1/2"-13	1150 Lbs	50Pcs



End Caps

STRUT END CAP - PLASTIC

Item: ZQSFE08
Color: White
Fits: 1-5/8 x 13/16" strut
Std. Pkg: 100/500Pcs



Item: ZQSFE09
Color: White
Fits: 1-5/8 x 1-5/8" strut
Std. Pkg: 100/400Pcs



One piece Strut Clamp

- Application:** Secures EMT or Rigid electrical conduit perpendicular to strut. Design has no screws or bolts to drop as you fit it to the strut channel
- Material:** Zinc plated steel

Catalog Number	Trade Size	PKG
ZQOPSC-38	3/8"	100
ZQOPSC-50	1/2"	100
ZQOPSC-75	3/4"	50
ZQOPSC-100	1"	50
ZQOPSC-125	1-1/4"	50
ZQOPSC-150	1-1/2"	50
ZQOPSC-200	2"	50
ZQOPSC-250	2-1/2"	50



One piece Strut Clamp
(with conduit cradle)

Catalog Number	Trade Size	PKG
ZQOPS-50	1/2"	100
ZQOPS-75	3/4"	50
ZQOPS-100	1"	50
ZQOPS-125	1-1/4"	50



One piece Strut Clamp
(without conduit cradle)

Steel Forkbolt

- Application:** Bolts through existing structure to provide a secure attachment point for utility power line
- Material:** Galvanized Steel

Catalog Number	Description	PKG
ZQFB	12" Steel Forkbolt with Hardware	20



Steel Utility Pole Pipe Stand Off Bracket

- Application:** 60" diameter pole mounting holes, Clamping action stabilizes conduit on utility pole
- Material:** Zinc Plated Steel

Catalog Number	Description	PKG
ZQSOB-1	SDP EYE PLATE	10



Universal Strut Straps For EMT or Rigid



Application: Used to mount EMT/RIGID conduits from strut channel
Material: Zinc plated steel or 316 stainless steel

Catalog Number	Catalog Number	Size	Conduit Type	STD.PKG.
ZQSTU50	ZQSTU50-SS	1/2"	EMT/Rigid	100
ZQSTU75	ZQSTU75-SS	3/4"	EMT/Rigid	100
ZQSTU100	ZQSTU100-SS	1"	EMT/Rigid	100
ZQSTU125	ZQSTU125-SS	1-1/4"	EMT/Rigid	50
ZQSTU150	ZQSTU150-SS	1-1/2"	EMT/Rigid	50
ZQSTU200	ZQSTU200-SS	2"	EMT/Rigid	50

EMT Strut Straps



Application: Used to mount EMT conduits from strut channel
Material: Zinc plated steel or 316 stainless steel

Catalog Number	Catalog Number	Size	Conduit Type	STD.PKG.
ZQSTE50	ZQSTE50-SS	1/2"	EMT	100
ZQSTE75	ZQSTE75-SS	3/4"	EMT	100
ZQSTE100	ZQSTE100-SS	1"	EMT	100
ZQSTE125	ZQSTE125-SS	1-1/4"	EMT	50
ZQSTE150	ZQSTE150-SS	1-1/2"	EMT	50
ZQSTE200	ZQSTE200-SS	2"	EMT	50

RIGID Strut Straps



Application: Secures Rigid electrical conduit perpendicular to strut
Material: Zinc plated steel or 316 stainless steel

Catalog Number	Catalog Number	Size	Conduit Type	STD.PKG.
ZQSTR50	ZQSTR50-SS	1/2"	Rigid	100
ZQSTR75	ZQSTR75-SS	3/4"	Rigid	100
ZQSTR100	ZQSTR100-SS	1"	Rigid	100
ZQSTR125	ZQSTR125-SS	1-1/4"	Rigid	50
ZQSTR150	ZQSTR150-SS	1-1/2"	Rigid	50
ZQSTR200	ZQSTR200-SS	2"	Rigid	50
ZQSTR300	ZQSTR300-SS	3"	Rigid	25
ZQSTR350	ZQSTR350-SS	3-1/2"	Rigid	25
ZQSTR400	ZQSTR400-SS	4"	Rigid	25

Conduit Hangers



Application: Secures Rigid electrical conduit perpendicular to strut
Material: Zinc plated steel

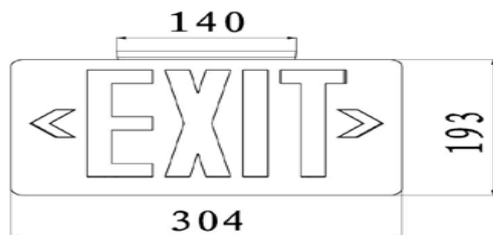
Catalog Number	EMT Conduit	Rigid Conduit	STD.PKG.
ZQCH-50	1/2"	3/8" or 1/2"	50
ZQCH-75	3/4"	1/2" or 3/4"	25
ZQCH-100	1"	3/4"	25
ZQCH-125	1-1/4"	1"	25
ZQCH-150	1-1/2"	1-1/4"	25
ZQCH-175	/	1-1/2"	25
ZQCH-200	2"	/	25
ZQCHR-200	/	2"	25
ZQCH-250	2-1/2"	2-1/2"	10
ZQCH-300	3"	3"	10
ZQCH-350	3-1/2"	3-1/2"	10
ZQCH-400	4"	4"	5
ZQCH-500	5"	5"	5

Ultra Slim LED Exit Sign

Catalog number	ZQUSESLED-G/ZQUSESLED-R
Charging time	24h
The AC voltage	120V-277V 60Hz
Power	1.1 W
AC charging current	20 mA
Discharge time	≥90min
Luminous flux	≥1.5 lm
Color temperature	1001K
Packing information	39x29x22cm 6pcs/Ctn 5.3/4.5kgs

Features:

- Injection-molded thermoplastic ABS housing, UL 94V-0 flame rating.
- Innovative, easy installation in minutes.
- Ultrathin exit sign,
- Letters of double face (universal) Universal J-box mounting pattern.
- 120V-277VAC Universal voltage operation.
- Ultra bright GREEN LEDs/RED LEDs.
- Built-in 1.2V 1000mAh Ni-MH battery for minimum 90 minutes emergency operation.
- Maximum 24 hours for full recharge time,
- Test switch and charge indicator
- UL and cULus listed.
- 0°C to 40°C indoor damp location listed.



ZQUSESLED-G



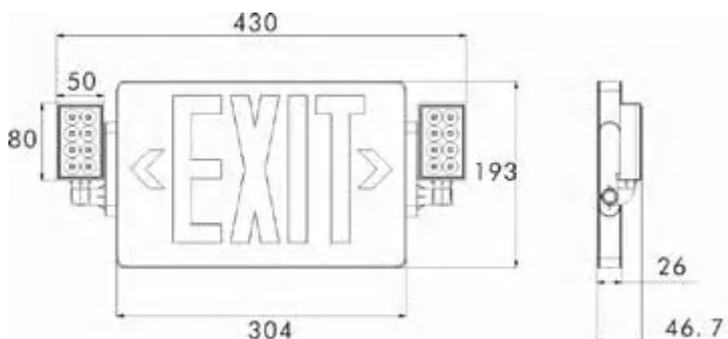
ZQUSESLED-R

Ultra Slim LED Exit Sign / Emergency Light Combo

Catalog number	ZQUSCLED-R/ZQUSCLED-G
The AC voltage	120V-277V / 60Hz
input power	2 W
AC charging current	32 mA
Discharge time	90min
Charging time	24h
Luminous flux AC	5 lm
Color temperature AC	1001K
Luminous flux DC	100 lm
Color temperature DC	5000K
Packing information	44x46x18cm 6 c /Ctn 6.9/5.9kg

Features:

- Injection-molded thermoplastic ABS housing, UL 94V-0 flame rating.
- Innovative, easy installation in minutes.
- Ultrathin thin Combo
- Letters 6 height with 3/4 stroke.
- Single or double face (universal) Universal J-box mounting pattern.
- 120V-277VAC Universal voltage operation.
- Ultra bright GREEN LEDs/RED LEDs.
- Built-in 3.6V 1000mAh Ni-MH battery for minimum 90 minutes emergency operation.
- Maximum 24 hours for full recharge time,
- Test switch and charge indicator
- UL and cULus listed.
- 0°C to 40°C indoor damp location listed.



ZQUSCLED-G



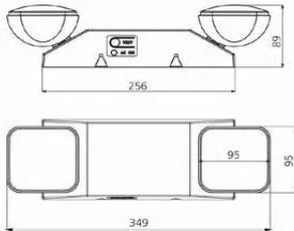
ZQUSCLED-R

Dual Head Emergency Light

Catalog number	ZQDHE9L
Voltage	120V-277V / 60Hz
input power	2.4 W
Battery	3.6V 600mAh Nickel cadmium
LED	2X8pcs 2835 SMT
Discharge time	≥90min
Luminous flux	≥150 lm
Color temperature	6000K-6500K
Packing information	41x33x24cm 6pcs/Ctn 4.8/4.0kgs

Features:

- Injection-molded thermoplastic ABS housing, UL 94V-0 flame rating.
- Innovative, easy installation in minutes.
- Suitable for wall mount applications
- 120V-277VAC Dual voltage operation.
- Low profile 2x8pcs ultra bright 2835 SMT LED lamp for emergency mode.
- Built-in 3.6V 600mAh Nickel cadmium battery for minimum 90 minutes emergency operation.
- Maximum 24 hours for full recharge time,
- Test switch and charge indicator
- UL and cULus listed.
- 0°C to 40°C indoor damp location listed.



Lamp Holders

Application: These lamp holders are mounted on octagon boxes or raised rings where a convenience light is needed.

Advantages: These lamp holders have a quick and easy installation in any location.

Field Names: Light sockets, convenience socket, keyless lampholder, keyless socket

Material: Plastic

Catalog Number	Description	Std.Pkg.
ZQCLS	These lamp sockets are installed to safely attach a light bulb to an electric current enabling the light bulb to illuminate, below is the details: 250V, 660W. Aluminum screw shell with Aluminum screw shell with rubber housing, Copper contact. With 6" long #14AWG leads. Lampholder Type: Keyless. Light Type: Incandescent. Feature: Weatherproof	10PCS



• **Application:** These lamp holders are mounted on octagon boxes or raised rings where a convenience light is needed.

• **Advantages:** Lamp holders have a quick and easy installation in any location

• **Material:** Plastic



E26-3003



E26-3002/K1W

Catalog Number	Description	PKG
ZQPLHP	Plastic Lamp Holder Pullchain	100
ZQPLHK	Plastic Lamp Holder Keyless	100

LED - Please contact us for the details if you like them



LED BULB



LIGHTING STRING



LIGHT CAGE



CORN LED LIGHT

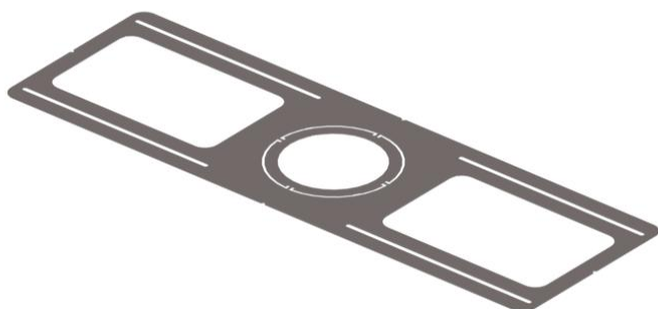


LED TEMPLIGHTS



WORK LIGHT

4" & 6" Flat Mounting Plate



- **Application:**

Perfect for installing LED recessed lighting kits into newly constructed building

- **Advantages:**

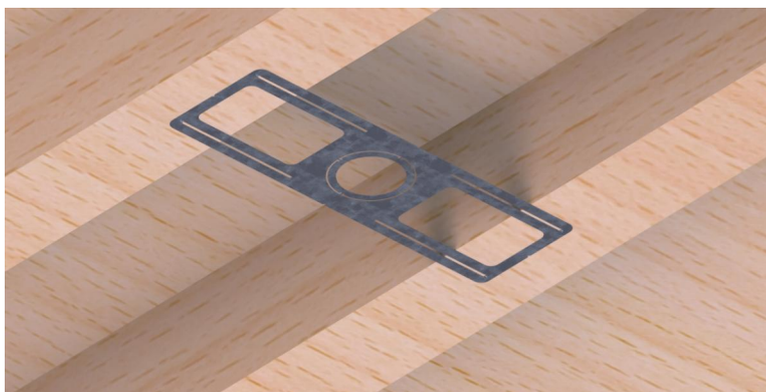
Quick and easy install. Just adjust the mounting plate position and fix it with screws or nails.

- **Material:** Steel

Catalog Number	Description	Size	Ship Case	Weight/Case
ZQMP46	4"and flat mounting plate	26"x8.4"x0.6"	25	9.95kgs

- **Installation Steps:**

1. Remove the metal ring from the mounting plate, according to the size of fixture.
2. Place the Mounting plate and fix its position with the screws on the beams.
3. Put the fixture into the installation hole.



Brackets and Clips

Wire Basket Tray Clip

- Application: Attaches wire basket tray to strut without additional hardware.
- Material: Spring Steel

Item	Wire	Pkg.
ZQKBT	3/16-5/16"	100



Angle Purlin Clip

- Application: Angle flange clip for wire or chain suspensions from Z purlins.
- Material: Spring Steel

Item	Hole Size	Flange	Pkg.
ZQAF14	1/4"	1/16"-1/4"	100



Cable/Conduit Clip

- Application: Supports conduit to rod, wire or flange.
- Material: Spring Steel

Item	Supports Conduit			Pkg.
	EMT	Rigid	MC/AC	
ZQKX	14-2 to 12-3 MC/AC Cable			100
ZQK8	1/2"	1/2"	12-3	100
ZQK12	1/2",3/4"	1/2",3/4"	/	100
ZQK16	3/4",1"	1/2",3/4"	/	100
ZQK20	1",1-1/4"	3/4",1"	/	100



Multi-Function Clip

- Application: Provides attachment of conduit and boxes.
- Material: Spring Steel

Item	Style	Rod	Flange	Pkg.
ZQ4Z34	1/4"Hole	1/4"	1/8"-3/8"	100
ZQ4Z34S	1/4"Screw	1/4"	1/8"-3/8"	100
ZQ6Z34	1/4"Hole	5/16",3/8"	3/8"-7/16"	100
ZQ6Z34S	1/4"Screw	5/16",3/8"	3/8"-7/16"	100
ZQ8Z34	1/4"Hole	1/2",5/8"	/	100
ZQ8Z34S	1/4"Screw	1/2",5/8"	/	100



Vertical Purlin Clip

- Application: Provides an attachment for Link assemblies, wire, S-hooks, or chain from purlin and bar joist.
- Material: Spring Steel

Item	Hole Size	Flange	Pkg.
ZQVF14	1/4"	1/16"-1/4"	100



Cable / Conduit to Wire Clip

- Application: Supports cable and conduit without bending drop wire.
- Material: Spring Steel

Item	Description	Pkg.
ZQPCS1	14-2 to 10-3 MC/AC, 0.45"-0.6" OD, #8-#12 Wire	100
ZQPCS2	1/2", 3/4" EMT, 10-3 to 6-3 MC/AC 0.601"-0.9" OD, #8-#12 Wire	100



Rod Angle Brackets

- Application: Angle brackets and are used to mount a variety of hangers overhead when field conditions require a 90° angle.
- Material: Spring Steel

Item	Description	Pkg.
ZQAB14	1/4" and 1/4" hole	100
ZQAB38	1/4" and 3/8" hole	100



Z Purlin Clip

- Application: Hammer-on clip compensates for angle of purlin.
- Material: Spring Steel

Item	Hole Size	Flange	Pkg.
ZQ122	1/4"	1/16" Max	100



MC/AC Cable to Metal Stud Clip

- Application: Easily attaches MC or AC to metal stud.
- Material: Spring Steel

Item	Description	Pkg.
ZQMCS	14-2 to 12-3 MC/AC	100



Side-Mount T-Grid Clip

- Application: Clips on acoustical tee bar providing a threaded hole for securing conduit, boxes, or bridle rings.
- Material: Spring Steel

Item	Description	Pkg.
ZQATS41	1/4" Hole, Threaded	100



MC/AC Cable to Stud Clip

- Application: Snaps into place on metal stud and beam flange.
- Material: Spring Steel

Item	Description	Pkg.
ZQMAC2	1/8" Max Flange, 14-2 to 10-3 MC/AC	100



Stud-Mount Snap-In Conduit Supports

- Application: Screw on conduit supports securely attach EMT conduit or MC/AC flexible metal cable parallel to wood and metal studs
- Material: Spring Steel

Item	For Conduit	Used With	Pkg.
ZQCS16	1/2"&3/4"	1-1/2" Deep Box	100
ZQCS812	1/2"&3/4"	2-1/8" Deep Box	100
ZQCS812D	1"	2-1/8" Deep Box	100



Clips

Twist Clip with Wing Nuts

- Application: Fast, easy and secure twist-on installation.
- Material: Spring Steel

Item	Description	Pkg.
ZQ4G16	15/16" T-Grid	100



Twist Clip with 90° Plain Hole

- Application: Provides an attachment for speed link assemblies, Wire, S-hooks, or chain from T-Grid.
- Material: Spring Steel

Item	Description	Pkg.
ZQ4G16H	1/4" Hole,1/16"MAX Flange,15/16" T-Grid	100



Spring Steel Beam Clamp-Light Duty

- Application: 10-24 & 1/4-20 back and bottom with additional 3/8" clear hole, for lihgt-duty loads.
- Material: Spring Steel

Item	Jaw Size	Std. Pkg.
ZQSSBC	3/4"	100



Flange Clip - Side Mount

- Application: Spring steel thread impression hammer on beam clamps are used to suspend boxes, fixtures and bridle rings to beam flanges.
- Material: Spring Steel

Catalog Number	Flange Thickness	Hole Size	Load Capacity	Std. Pkg.
ZQHOK4	3/32"-9/64"	1/4"	160LBS	100
ZQHOK24	1/8"-1/4"		100	
ZQHOK58	5/16"-1/2"		200LBS	100
ZQHOK912	9/16"-3/4"		100	



Flange Clip (Hammer-on Beam Flange Clip)

- Application: Spring steel thread impression hammer on beam clamps are used to suspend boxes, fixtures and bridle rings to beam flanges.
- Material: Spring Steel

Catalog Number	Flange Thickness	Hole Size	Std. Pkg.
ZQM24	1/8"-1/4"	1/4-20	100
ZQM58	5/16"-1/2"	1/4-20	100
ZQM912	9/16"-3/4"	1/4-20	100



Flange Clip (Hammer-on Beam Flange Clip with 1/4-20 Threaded Stud)

- Application: Spring steel thread impression hammer on beam clamps are used to suspend boxes, fixtures and bridle rings to beam flanges.
- Material: Spring Steel

Catalog Number	Flange Thickness	Hole Size	Std. Pkg.
ZQM24S	1/8"-1/4"	1/4-20	100
ZQM58S	5/16"-1/2"	1/4-20	100
ZQM912S	9/16"-3/4"	1/4-20	100



Strap Hanger for Angle Purlin

- Application: Strap Hanger for Angle Purlin. Compensates angle of purlin.
- Material: Spring Steel

Catalog Number	Description	Std. Pkg.
ZQMSR-122	1-1/4" max strap width , 3/32" max flange thickness	100



Strap Hanger for Angle Purlin

- Application: Strap Hanger for Angle Purlin. Compensates angle of purlin.
- Material: Spring Steel

Catalog Number	Description	Std. Pkg.
ZQMSS-122	1-1/4" max strap width , 3/32" max flange thickness	100



Pipe Sleeve Positioner

- Application: Used to position pipe sleeves and prevent movement during.
- Material: Spring Steel

Catalog Number	Std. Pkg.
ZQPSP	100



MSR 90 Strap Hanger with Flange Clip

- Application: Suspends straps parallel to beams.
- Material: Spring Steel

Catalog Number	Description	Std. Pkg.
ZQMSR-HOK24	1-1/4" max strap width, 1/8"-1/4" flange	100
ZQMSR-HOK58	1-1/4" max strap width, 5/16"-1/2" flange	100
ZQMSR-HOK912	1-1/4" max strap width, 9/16"-3/4" flange	100



MSR 90 Strap Hanger with Flange Clip

- Application: Suspends straps parallel to beams.
- Material: Spring Steel

Catalog Number	Description	Std. Pkg.
ZQMSS-HOK24	1-1/4" max strap width, 1/8"-1/4" flange	100
ZQMSS-HOK58	1-1/4" max strap width, 5/16"-1/2" flange	100
ZQMSS-HOK912	1-1/4" max strap width, 9/16"-3/4" flange	100



Thread Install Rod Hanger

- Application: Supports wire or rod from block or concrete walls.
- Material: Spring Steel

Catalog Number	Description	Std. Pkg.
ZQ4TI	1/4" threaded and 1/4" plain	100
ZQ6TI	3/8" threaded and 1/4" plain	100
ZQ6T	3/8" plain and 1/4" plain	100



Rod to Angle Purlin Clip

•**Application:** Used to support 1/4" and 3/8" threaded rod from purlin beam flanges 1/16" thru 1/4" thick.



Material: Steel

Catalog Number	Description	Std. Pkg.
ZQAF14 -6TI	3/8" Hole, Threaded, 1/16"-1/4" Flange	100
ZQAF14 -4TI	1/4" Hole, Threaded, 1/16"-1/4" Flange	100
ZQAF14 -6T	3/8" Hole, Plain, 1/16"-1/4" Flange	100

Hammer-On Beam Clamp with Threaded Rod

•**Application:** Hammer on rod hanger/beam clamp assemblies are used to suspend #8 wires or 1/4" all threaded rod from overhead mountings and have a clearance hole for 1/4 inch bolts.



Material: Steel

Catalog Number	Description	Std. Pkg.
ZQ4TI-HOK24	1/4" hole, threaded, 1/8"-1/4" flange	100
ZQ4TI-HOK58	1/4" hole, threaded, 5/16"-1/2" flange	100
ZQ4TI-HOK912	1/4" hole, threaded, 9/16"-3/4" flange	100

Thread Install Rod Hanger with Angela Bracket

•**Application:** Threaded rod support brackets are used to suspend #8 wires, and 1/4" plain or threaded rods from wood or metal overhead structures



Material: Steel

Catalog Number	Description	Std. Pkg.
ZQ4TI-AB14	1/4" threaded and 1/4" plain	100
ZQ6TI-AB14	3/8" threaded and 1/4" plain	100

TI/T Rod to Z Purplin Clip

•**Application:** Hammer-on clip compensates for angle of purlin.



Material: Steel

Catalog Number	Description	Std. Pkg.
ZQ Z122-4TI	1/4" threaded, 1/16"-1/4" flange	100
ZQ Z122-6T	3/8" plain, 1/16"-1/4" flange	100
ZQ Z122-6TI	3/8" threaded, 1/16"-1/4" flange	100

Push-In Conduit Hangers

•Used to secure EMT conduit in surface mount applications. Hangers may also be used in conjunction with beam clamps and other structural fasteners.



Material: Steel

Catalog Number	Description	Std. Pkg.
ZQ8P	1/2" EMT Conduit, 9/32" rod size	100
ZQ12P	3/4" EMT Conduit, 9/32" rod size	100
ZQ16P	1" EMT Conduit, 9/32" rod size	100

Push-In Conduit Hangers

•**Application:** Push-in conduit hangers with t-grid clip snap on the top edge of acoustical ceiling T-bar grid and provide a means of support for EMT conduit above the ceiling tiles.



Material: Steel

Catalog Number	Description	Std. Pkg.
ZQ8P-ATS	1/2" EMT Conduit	100
ZQ12P-ATS	3/4" EMT Conduit	100
ZQ16P-ATS	1" EMT Conduit	100

Hammer On Clamp(Side Mount with Push-In Clamp)



Material: Steel

Catalog Number	Description	Std. Pkg.
ZQ8P-HOK24	1/2" EMT Conduit, 1/8"-1/4" flange	100
ZQ8P-HOK58	1/2" EMT Conduit, 5/16"-1/2" flange	100
ZQ8P-HOK912	1/2" EMT Conduit, 9/16"-3/4" flange	100
ZQ12P-HOK24	3/4" EMT Conduit and 1/2" Rigid conduit, 1/8"-1/4" flange	100
ZQ12P-HOK58	3/4" EMT Conduit and 1/2" Rigid conduit, 5/16"-1/2" flange	100
ZQ12P-HOK912	3/4" EMT Conduit and 1/2" Rigid conduit, 9/16"-3/4" flange	100
ZQ16P-HOK24	1" EMT Conduit and 3/4" Rigid conduit, 1/8"-1/4" flange	100
ZQ16P-HOK58	1" EMT Conduit and 3/4" Rigid conduit, 5/16"-1/2" flange	100
ZQ16P-HOK912	1" EMT Conduit and 3/4" Rigid conduit, 9/16"-3/4" flange	100

Hammer on Flange Clip(Bottom Mount with Push-In Clamp)



Material: Steel

Catalog Number	Description	Std. Pkg.
ZQ8P-M24	1/2" EMT Conduit, 1/8"-1/4" flange	100
ZQ8P-M58	1/2" EMT Conduit, 5/16"-1/2" flange	100
ZQ8P-M912	1/2" EMT Conduit, 9/16"-3/4" flange	100
ZQ12P-M24	3/4" EMT Conduit and 1/2" Rigid conduit, 1/8"-1/4" flange	100
ZQ12P-M58	3/4" EMT Conduit and 1/2" Rigid conduit, 5/16"-1/2" flange	100
ZQ12P-M912	3/4" EMT Conduit and 1/2" Rigid conduit, 9/16"-3/4" flange	100
ZQ16P-M24	1" EMT Conduit and 3/4" Rigid conduit, 1/8"-1/4" flange	100
ZQ16P-M58	1" EMT Conduit and 3/4" Rigid conduit, 5/16"-1/2" flange	100
ZQ16P-M912	1" EMT Conduit and 3/4" Rigid conduit, 9/16"-3/4" flange	100

Push-In Conduit Hangers / Rod or Wire Clip

•Application: Push-in conduit hangers with rod/wire clip are used to support conduits from threaded rod or wire that is hanging from structural members.



Material: Steel

Catalog Number	Description	Std. Pkg.
ZQ4Z34-8P	1/2" EMT Conduit, 1/4" rod size	100
ZQ6Z34-8P	1/2" EMT Conduit, 5/16" and 3/8" rod size	100
ZQ8Z34-8P	1/2" EMT Conduit, 1/2" and 5/8" rod size	100
ZQ4Z34-12P	3/4" EMT Conduit, 1/4" rod size	100
ZQ6Z34-12P	3/4" EMT Conduit, 5/16" and 3/8" rod size	100
ZQ8Z34-12P	3/4" EMT Conduit, 1/2" and 5/8" rod size	100
ZQ4Z34-16P	1" EMT Conduit, 1/4" rod size	100
ZQ6Z34-16P	1" EMT Conduit, 5/16" and 3/8" rod size	100
ZQ8Z34-16P	1" EMT Conduit, 1/2" and 5/8" rod size	100

Snap-Lock Conduit Hangers

•Application: These conduit hangers are used to install EMT conduits and can be paired with a beam clamp to be installed both horizontally and vertically.



Material: Steel

Catalog Number	Description	Std. Pkg.
ZQ6M4I	3/8" flexible conduit size, threaded hole	100
ZQ812M4I	1/2" and 3/4" for EMT and Rigid conduit size, threaded hole	100
ZQ16M4I	3/4" and 1" for EMT and Rigid conduit size, threaded hole	100
ZQ20M4I	1-1/4" EMT conduit and 1-1/4" rigid conduit, threaded hole	100
ZQ24M4I	1-1/2" EMT conduit and 1-1/2" rigid conduit, threaded hole	100
ZQ32M4I	2" EMT conduit and 2" rigid conduit, threaded hole	100
ZQ6M	3/8" flexible conduit size, plain hole	100
ZQ812M	1/2" and 3/4" for EMT and Rigid conduit size, plain hole	100
ZQ16M	3/4" and 1" for EMT and Rigid conduit size, plain hole	100
ZQ20M	1-1/4" EMT conduit and 1-1/4" rigid conduit, plain hole	100
ZQ24M	1-1/2" EMT conduit and 1-1/2" rigid conduit, plain hole	100
ZQ32M	2" EMT conduit and 2" rigid conduit, plain hole	100

MF-M Conduit to Stud Attachment

•Application: Fasten to stud with screw for additional support.



Material: Steel

Catalog Number	Description	Std. Pkg.
ZQ6MF	3/8" flexible conduit size	100
ZQ812MF	1/2" 3/4" EMT conduit size	100
ZQ16MF	3/4" 1" EMT conduit size	100
ZQ20MF	1-1/4" EMT conduit size	100

Conduit to Stud

•Application: Permits positioning of conduit anywhere on metal or wood stud, regardless of stud size.



Material: Steel

Catalog Number	Description	Std. Pkg.
ZQ350-812M	1/2" and 3/4" EMT conduit size	100

Hammer On Clamp (Side Mount with Closed Clamp)

•Application: Snap-lock conduit hanger/edge clip hammer-on assemblies are used when EMT or Rigid conduits must be supported below a structural beam.



Material: Spring Steel

Catalog Number	Conduit Size	Flange Thickness	Std. Pkg.
ZQ6M-HOK24	3/8"	1/8"-1/4"	100
ZQ6M-HOK58	3/8"	5/16"-1/2"	100
ZQ6M-HOK912	3/8"	9/16"-3/4"	100
ZQ812M-HOK24	1/2" or 3/4"	1/8"-1/4"	100
ZQ812M-HOK58	1/2" or 3/4"	5/16"-1/2"	100
ZQ812M-HOK912	1/2" or 3/4"	9/16"-3/4"	100
ZQ16M-HOK24	1"	1/8"-1/4"	100
ZQ16M-HOK58	1"	5/16"-1/2"	100
ZQ16M-HOK912	1"	9/16"-3/4"	100
ZQ20M-HOK24	1-1/4"	1/8"-1/4"	100
ZQ20M-HOK58	1-1/4"	5/16"-1/2"	100
ZQ20M-HOK912	1-1/4"	9/16"-3/4"	100
ZQ24M-HOK24	1-1/2"	1/8"-1/4"	100
ZQ24M-HOK58	1-1/2"	5/16"-1/2"	100
ZQ24M-HOK912	1-1/2"	9/16"-3/4"	100
ZQ32M-HOK24	2"	1/8"-1/4"	100
ZQ32M-HOK58	2"	5/16"-1/2"	100
ZQ32M-HOK912	2"	9/16"-3/4"	100

Hammer on Flange Clip (Bottom Mount with Snap Close Clamp)

•Application: Snap-lock conduit hanger/edge clip hammer-on assemblies are used when EMT or Rigid conduits must be supported below a structural beam.



Material: Spring Steel

Catalog Number	Conduit Size	Flange Thickness	Std. Pkg.
ZQ6M-M24	3/8"	1/8"-1/4"	100
ZQ6M-M58	3/8"	5/16"-1/2"	100
ZQ6M-M912	3/8"	9/16"-3/4"	100
ZQ812M-M24	1/2" or 3/4"	1/8"-1/4"	100
ZQ812M-M58	1/2" or 3/4"	5/16"-1/2"	100
ZQ812M-M912	1/2" or 3/4"	9/16"-3/4"	100
ZQ16M-M24	1"	1/8"-1/4"	100
ZQ16M-M58	1"	5/16"-1/2"	100
ZQ16M-M912	1"	9/16"-3/4"	100
ZQ20M-M24	1-1/4"	1/8"-1/4"	100
ZQ20M-M58	1-1/4"	5/16"-1/2"	100
ZQ20M-M912	1-1/4"	9/16"-3/4"	100
ZQ24M-M24	1-1/2"	1/8"-1/4"	100
ZQ24M-M58	1-1/2"	5/16"-1/2"	100
ZQ24M-M912	1-1/2"	9/16"-3/4"	100
ZQ32M-M24	2"	1/8"-1/4"	100
ZQ32M-M58	2"	5/16"-1/2"	100
ZQ32M-M912	2"	9/16"-3/4"	100

Conduit to Z Purplin Clip

•Application: Permits positioning of conduit anywhere on metal or wood stud, regardless of stud size.



Material: Steel

Catalog Number	Description	Std. Pkg.
ZQ122-812M	1/2 and 3/4" EMT, 0.06"-0.1"flange	100

Snap-Lock Conduit Hangers / Beam Clamp(Side Mount)

•Application: Snap-Lock Conduit Hangers are attached to an angle bracket that accommodates multiple mounting methods.



Material: Spring Steel

Catalog Number	Description	Std. Pkg.
ZQ6M-ATA	14-2 to 12-3 MC/AC cable size, 3/8" flexible conduit size	100
ZQ812M-ATA	14-2 to 12-3, 1/2" and 3/4" EMT conduit size	100

Rod / Wire to Flange Clip

•Application: Requires only a hammer to install.



Material: Spring Steel

Catalog Number	Description	Std. Pkg.
ZQ6A-HOK24	1/4" rod size, 1/8"-1/4" flange	100
ZQ6A-HOK58	1/4" rod size, 5/16"-1/2" flange	100
ZQ6A-HOK912	1/4" rod size, 9/16"-3/4" flange	100

Rod / Wire to Flange Clip

•Application: Supports non-metallic sheathed cable with ground wire.



Material: Spring Steel

Catalog Number	Description	Std. Pkg.
ZQRMX-HOK24	NM cable to flange clip, 1/8"-1/4" flange	100
ZQRMX-HOK58	NM cable to flange clip, 5/16"-1/2" flange	100
ZQRMX-HOK912	NM cable to flange clip, 9/16"-3/4" flange	100

Snap-On Nail Plate

•Application: Protects electrical and mechanical installation through studs



Material: Steel

Catalog Number	Description	Std. Pkg.
ZQZSSP	3 1/8" x 1 1/2"	100

Drop-Rod Snap-Lock Conduit Hangers

•Application: Snap-in conduit hangers with rod/wire clip are used to support conduits from threaded rod or wire that is hanging from structural members.



Material: Steel

Catalog Number	Description	Std. Pkg.
ZQ4Z34-812M	1/2"and 3/4"for EMT and Rigid conduit size, 1/4"rod size	100
ZQ6Z34-812M	1/2"and 3/4"for EMT and Rigid conduit size, 5/16"and 3/8"rod size	100
ZQ8Z34-812M	1/2"and 3/4"for EMT and Rigid conduit size, 1/2"and 5/8"rod size	100
ZQ4Z34-16M	3/4"and 1"for EMT and Rigid conduit size, 1/4"rod size	100
ZQ6Z34-16M	3/4"and 1"for EMT and Rigid conduit size, 5/16"and 3/8"rod size	100
ZQ8Z34-16M	3/4"and 1"for EMT and Rigid conduit size, 1/2"and 5/8"rod size	100
ZQ4Z34-6M	3/8"rigid conduit and 3/8"flexible conduit, 1/4"rod size	100
ZQ6Z34-6M	3/8"rigid conduit and 3/8"flexible conduit, 5/16"and 3/8"rod size	100
ZQ8Z34-6M	3/8"rigid conduit and 3/8"flexible conduit, 1/2"and 5/8"rod size	100

Box / Conduit Hanger



ZQ812MB18A
ZQ16MB18A



ZQ812MB18S



ZQ812MB184Z34

- Application:** One assembly provides support for horizontal electrical box or conduit from threaded rod
- Material:** Steel
- UL File No:** E538483 (ZQ812MB18S not UL listed)

Catalog Number	Description	Std.Pkg
ZQ812MB18A	1/2", 3/4" EMT Box/Conduit Hanger, 1/4" Hole	25
ZQ812MB18S	1" EMT Box/Conduit Hanger, 1/4" Hole	25
ZQ16MB18A	Hanger for 1/2-3/4" EMT w ith stud	25
ZQ812MB184Z34	Hanger w ith conduit clip and rod/w ire Clip, for 1/2 or 3/4" EMT and #12 w ire thru 1/4" rod	25

Heavy Duty T-Grid Bracket



ZQ512HD



ZQ512HDXT



- Application:** These 24 in snap on heavy duty T-bar brackets are used on ceiling grid for box positioning. These brackets have multipleslots that allow versatile positioning on standard or revealed ceiling tiles.

•**Material:** Steel

•**UL File No:** E538483 (ZQ512HDXT not UL listed)

Catalog Number	Description	Std.Pkg
ZQ512HD	This 24" Heavy Duty T-Grid Bracket is used w ith boxes that are 1-1/2" or 2-1/8" deep	25
ZQ512HDEEP	Heavy Duty T-Grid Box Hanger, Mounting Clip, Extension Bracket	25
ZQ512HDXT	Extension Bracket for Heavy Duty T-Grid Box Hanger 50	25

24" Long Ceiling Bracket



ZQBHT1



ZQBHT1A

- Application:** These fixed-length, box bar hangers are used on metal or wood studs for box positioning in walls and ceilings. They are also used to mount boxes on ceiling "T-bar" grid and other structural members.

•**Material:** Steel

•**UL File No:** E538483

Catalog Number	Description	Std.Pkg
ZQBHT1	24" ceiling grid T-bar bracket used w ith boxes 1-1/2" or 2-1/8" deep	50
ZQBHT1A	24" ceiling grid T-bar bracket, used w ith boxes 1-1/2" or 2-1/8" deep extension	50

Gauge Tie Wire



- Application:** These ceiling-grid tie wires mount to ceilings and allow the installer to hang ceiling grids or support multiple electrical boxes, conduit hangers, and other cable support brackets.

•**Advantages:** The industries' concrete nail and clip allow drop wires to be quickly installed with any powder-actuated tool,

•**Material:** Steel

Catalog Number	Trade Size	PKG
ZQTY164	16-1/2G	12

Steel EMT Set Screw Connectors

•**Application:** These insulated electrical connectors are used in dry locations to bond EMT thinwall conduits to electrical junction boxes or enclosures.

•**Material:** Zinc plated steel



Non-Insulated



Insulated



Non-Insulated Catalog Number	Insulated Catalog Number	Trade Size	Inner Pack	Master Pack
ZQSSCN-50	ZQSSCN-50I	1/2"	50	500
ZQSSCN-75	ZQSSCN-75I	3/4"	50	200
ZQSSCN-100	ZQSSCN-100I	1"	25	100
ZQSSCN-125	ZQSSCN-125I	1-1/4"	25	25
ZQSSCN-150	ZQSSCN-150I	1-1/2"	10	25
ZQSSCN-200	ZQSSCN-200I	2"	5	10
ZQSSCN-250	ZQSSCN-250I	2-1/2"	/	10
ZQSSCN-300	ZQSSCN-300I	3"	/	5
ZQSSCN-350	ZQSSCN-350I	3-1/2"	/	5
ZQSSCN-400	ZQSSCN-400I	4"	/	5

Steel EMT Set Screw Couplings

•**Application:** These electrical couplings are used in dry locations to connect the ends of two EMT thinwall conduits together to extend the raceway. This steel set-screw couplings provide concrete-tight connections when taped and properly secured with the included set-screws.

•**Material:** Zinc plated steel



Size 1/2" - 1"



Size 1-1/4" - 4"



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQSSCP-50	1/2"	50	500
ZQSSCP-75	3/4"	50	200
ZQSSCP-100	1"	25	100
ZQSSCP-125	1-1/4"	25	25
ZQSSCP-150	1-1/2"	10	25
ZQSSCP-200	2"	5	10
ZQSSCP-250	2-1/2"	/	10
ZQSSCP-300	3"	/	5
ZQSSCP-350	3-1/2"	/	5
ZQSSCP-400	4"	/	5

Snap in Connectors

•**Application:** Snap-In cable connectors make it easy to secure metal-clad cable into a box or enclosures. Simply insert a cable into the cable opening, then snap the box end of the connector into a box knockout, done! No tools needed for a secure assembly. Snap-in connectors are perfect for new or old work and can be removed and reused.

•**Material:** Zinc die cast



Catalog Number	Size	PKG
ZQ-38AST	3/8"	50/500
ZQ-40AST	3/8"	50/500

Steel EMT Compression Connectors

•**Application:** These uninsulated compression connectors are used to bond EMT thinwall conduits to electrical junction boxes or enclosures.

•**Material:** Zinc plated steel

Non-Insulated Catalog Number	Insulated Catalog Number	Trade Size	Inner Pack	Master Pack
ZQCCN-50	ZQCCN-50I	1/2"	50	500
ZQCCN-75	ZQCCN-75I	3/4"	50	200
ZQCCN-100	ZQCCN-100I	1"	25	100
ZQCCN-125	ZQCCN-125I	1-1/4"	/	25
ZQCCN-150	ZQCCN-150I	1-1/2"	/	25
ZQCCN-200	ZQCCN-200I	2"	/	10
ZQCCN-250	ZQCCN-250I	2-1/2"	/	10
ZQCCN-300	ZQCCN-300I	3"	/	10
ZQCCN-350	ZQCCN-350I	3-1/2"	/	5
ZQCCN-400	ZQCCN-400I	4"	/	5



Non-Insulated

Insulated

Steel EMT Compression Couplings

•**Application:** These compression couplings are used to connect the ends of two EMT thinwall conduits together to extend the electrical raceway. This steel compression couplings provide concrete tight connections when taped and are rated for electrical applications above 600 volts.

•**Material:** Zinc plated steel

Catalog Number	Trade Size	Inner Pack	Master Pack
ZQCCP-50	1/2"	50	500
ZQCCP-75	3/4"	50	200
ZQCCP-100	1"	25	100
ZQCCP-125	1-1/4"	/	25
ZQCCP-150	1-1/2"	/	25
ZQCCP-200	2"	/	10
ZQCCP-250	2-1/2"	/	10
ZQCCP-300	3"	/	10
ZQCCP-350	3-1/2"	/	5
ZQCCP-400	4"	/	5



Steel EMT Raintight Compression Connectors

•**Application:** These uninsulated compression connectors are used to bond EMT thinwall conduits to electrical junction boxes or enclosures.

•**Material:** Zinc plated steel

Non-Insulated Catalog Number	Insulated Catalog Number	Trade Size	Inner Pack	Master Pack
ZQCCNR-50	ZQCCNR-50I	1/2"	50	400
ZQCCNR-75	ZQCCNR-75I	3/4"	50	200
ZQCCNR-100	ZQCCNR-100I	1"	25	100
ZQCCNR-125	ZQCCNR-125I	1-1/4"	/	25
ZQCCNR-150	ZQCCNR-150I	1-1/2"	/	25
ZQCCNR-200	ZQCCNR-200I	2"	/	10
ZQCCNR-250	ZQCCNR-250I	2-1/2"	/	10
ZQCCNR-300	ZQCCNR-300I	3"	/	5
ZQCCNR-350	ZQCCNR-350I	3-1/2"	/	5
ZQCCNR-400	ZQCCNR-400I	4"	/	5



Non-Insulated

Insulated

Steel EMT Raintight Compression Couplings

•**Application:** These compression couplings are used to connect the ends of two EMT thinwall conduits together to extend the electrical raceway. This steel compression couplings provide concrete tight connections when taped and are rated for electrical applications above 600 volts.

•**Material:** Zinc plated steel

Catalog Number	Trade Size	Inner Pack	Master Pack
ZQCCPR-50	1/2"	50	400
ZQCCPR-75	3/4"	50	200
ZQCCPR-100	1"	25	100
ZQCCPR-125	1-1/4"	/	25
ZQCCPR-150	1-1/2"	/	10
ZQCCPR-200	2"	/	10
ZQCCPR-250	2-1/2"	/	10
ZQCCPR-300	3"	/	5
ZQCCPR-350	3-1/2"	/	5
ZQCCPR-400	4"	/	5



Steel EMT Compression Space Saver

•Application:

Affords additional wiring room in junction boxes, Excellent for low voltage applications.

•Material: Zinc plated steel



Size 1/2"- 1"



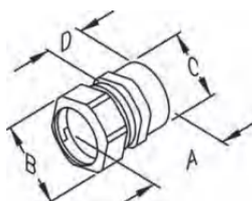
Size 1-1/4"- 1"

Catalog Number	Trade Size	KO Size	Std. Pkg.
ZQCSSC50	1/2"	1/2"	370
ZQCSSC75	3/4"	3/4"	250
ZQCSSC100	1"	1"	165
ZQCSSC50-A	1/2"	1/2"	432
ZQCSSC75-A	3/4"	3/4"	270
ZQCSSC100-A	1"	1"	180

Steel EMT Compression to Threaded Rigid Coupling

•Application: To join EMT to Rigid or IMC.

•Material: Zinc plated steel

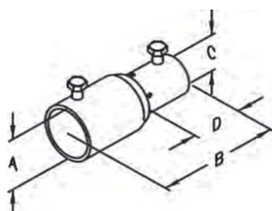


Catalog Number	Trade Size	Dim A	Dim B	Dim C	Dim D	Master Pack
ZQERC50	1/2"	1.31	1.13	0.88	0.69	350
ZQERC75	3/4"	1.44	1.38	1.13	0.75	200
ZQERC100	1"	1.50	1.69	1.38	0.94	110

Steel EMT Compression to Threaded Rigid Coupling

•Application: To join EMT to Rigid or IMC

•Material: Zinc plated steel



Catalog Number	Trade Size	Dim A	Dim B	Dim C	Dim D	Master Pack
ZQERSS50	1/2"	1.00	2.38	0.88	0.94	350
ZQERSS75	3/4"	1.25	2.81	1.13	1.13	200
ZQERSS100	1"	1.50	3.00	1.38	1.19	110

Steel Bushing for Rigid Conduit · IMC · EMT

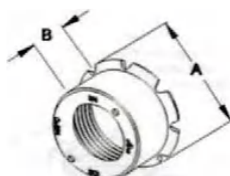
•Application:

Eliminates the use of the locknut and solves the problem of not enough thread left to engage the bushing after installing the locknut.

•Material:

Body -Zinc plated steel

Insuliner- Plastic



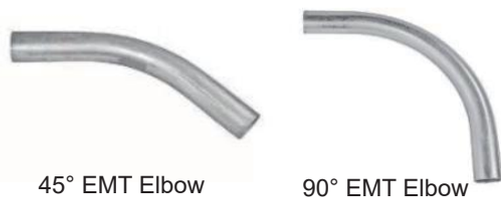
Catalog Number	Trade Size	KO Size	Dim A	Dim B	Master Pack
ZQBRC-50ST	1/2"	1/2"	1.13	0.63	50
ZQBRC-75ST	3/4"	3/4"	1.44	0.69	50
ZQBRC-100ST	1"	1"	1.75	0.81	50

45° and 90° EMT Conduit Elbows

•Application:

Used to connect steel EMT conduits together allowing 45 degree and 90 degree bends.

•Material: Zinc plated steel



45° EMT Elbow

90° EMT Elbow



45° EMT Elbow Catalog Number	90° EMT Elbow Catalog Number	Size	PKG
ZQEMT-5045	ZQEMT-5090	1/2"	50
ZQEMT-7545	ZQEMT-7590	3/4"	50
ZQEMT-10045	ZQEMT-10090	1"	25
ZQEMT-12545	ZQEMT-12590	1-1/4"	20
ZQEMT-15045	ZQEMT-15090	1-1/2"	15
ZQEMT-20045	ZQEMT-20090	2"	10
ZQEMT-25045	ZQEMT-25090	2-1/2"	1
ZQEMT-30045	ZQEMT-30090	3"	1
ZQEMT-35045	ZQEMT-35090	3-1/2"	1
ZQEMT-40045	ZQEMT-40090	4"	1

Steel One-Hole Straps and Two-Hole Straps for EMT

•Application: Snap on type for EMT conduit

•Advantage: This zinc plated steel construction provides mechanical protection for the conduits strap. The one-hole conduit strap design allows the installer to easily position the strap before mounting pipes on walls.

•Material: Zinc plated steel



Catalog Number	Trade Size	Dim A	Dim B	Dim C	Std. Pkg.
ZQOHS-50	1/2"	1.75	0.69	0.56	100/1000
ZQOHS-75	3/4"	2.00	1.00	0.63	100/1000
ZQOHS-100	1"	2.19	1.06	0.75	50/500
ZQOHS-125	1-1/4"	2.88	1.56	0.88	50/500
ZQOHS-150	1-1/2"	3.13	1.75	1.00	25/250
ZQOHS-200	2"	3.88	1.18	1.13	25/250
ZQOHS-250	2-1/2"	4.94	2.81	1.25	25
ZQOHS-300	3"	5.56	3.44	1.25	10
ZQOHS-350	3-1/2"	6.25	3.88	1.25	10
ZQOHS-400	4"	6.81	4.38	1.25	10

Catalog Number	Trade Size	Dim A	Dim B	Dim C	Std. Pkg.
ZQTHS-50	1/2"	2.30	0.81	0.56	50/500
ZQTHS-75	3/4"	2.69	1.00	0.63	50/500
ZQTHS-100	1"	3.00	1.19	0.75	25/250
ZQTHS-125	1-1/4"	3.63	1.56	0.88	25/250
ZQTHS-150	1-1/2"	4.25	1.75	1.00	25/250
ZQTHS-200	2"	4.75	2.31	1.00	25
ZQTHS-250	2-1/2"	6.00	2.88	1.00	25
ZQTHS-300	3"	6.44	3.44	1.00	25
ZQTHS-350	3-1/2"	7.31	3.94	1.00	25
ZQTHS-400	4"	7.88	4.44	1.00	10

Conduit Benders & Pipe Marking Tools

•Application: These conduit benders are used on EMT pipes to create bends in many shapes so wiring can be run to destination appliances requiring electric power

•Advantage: The conduit benders have a non-slip, contoured pedal design to provide additional leverage during use. They have cast-in markings for stub-ups, saddle bends, back-to-back bends, and head up or down bending. They also have a strong, stable square-hook design.

ZQ-TCB



Catalog Number	Trade Size	Material	Std. Pkg.
ZQ-TCB50H	1/2"	Aluminum	10
ZQ-TCB75H	3/4"	Aluminum	5
ZQ-TCB100H	1"	Aluminum	5
ZQ-TCB50P	1/2"	Steel	10
ZQ-TCB75P	3/4"	Steel	10
ZQ-TCB100P	1"	Steel	5

EMT Compression Connectors - Zinc Die Cast

•Application:

These compression connectors are used in dry locations to bond EMT thinwall conduits to electrical junction boxes or enclosures.

•Material: Zinc die cast



Non-Insulated



Insulated



Non-Insulated Catalog Number	Insulated Catalog Number	Trade Size	Inner Pack	Master Pack
ZQCCNZ-50	ZQCCNZ-50I	1/2"	50	500
ZQCCNZ-75	ZQCCNZ-75I	3/4"	25	250
ZQCCNZ-100	ZQCCNZ-100I	1"	20	200
ZQCCNZ-125	ZQCCNZ-125I	1- 1/4"	/	25
ZQCCNZ-150	ZQCCNZ-150I	1- 1/2"	/	20
ZQCCNZ-200	ZQCCNZ-200I	2"	/	15
ZQCCNZ-250	ZQCCNZ-250I	2- 1/2"	/	12
ZQCCNZ-300	ZQCCNZ-300I	3"	/	12
ZQCCNZ-400	ZQCCNZ-400I	4"	/	6

EMT Compression Coupling - Zinc Die Cast

•Application:

These electrical compression couplings are used to connect the ends of two EMT thinwall conduits together to extend the electrical raceway.

•Material: Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQCCPZ-50	1/2"	50	500
ZQCCPZ-75	3/4"	25	250
ZQCCPZ-100	1"	20	200
ZQCCPZ-125	1- 1/4"	/	25
ZQCCPZ-150	1- 1/2"	/	20
ZQCCPZ-200	2"	/	15
ZQCCPZ-250	2- 1/2"	/	12
ZQCCPZ-300	3"	/	12
ZQCCPZ-400	4"	/	6

EMT 90° Connectors Set Screw Type - EMT to EMT - Inside Corner - Zinc Die Cast

•Application:

These 90°inside corner couplings are used to change the direction of EMT conduit runs in any direction by 90 degrees. They are ideal for continuing the conduit run in tight spaces and areas where bending the conduit is not possible.

•Material: Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQSSETEZ-50	1/2"	10	100
ZQSSETEZ-75	3/4"	5	50

EMT Set Screw Connector - Zinc Die Cast

•Application:

These set-screw connectors are used in dry locations to bond EMT thinwall conduits to electrical junction boxes or enclosures.

•Material: Zinc die cast



Non-Insulated

Insulated



Non-Insulated Catalog Number	Insulated Catalog Number	Trade Size	Inner Pack	Master Pack
ZQSSCNZ-50	ZQSSCNZ-50I	1/2"	50	500
ZQSSCNZ-75	ZQSSCNZ-75I	3/4"	25	250
ZQSSCNZ-100	ZQSSCNZ-100I	1"	20	200
ZQSSCNZ-125	ZQSSCNZ-125I	1-1/4"	/	25
ZQSSCNZ-150	ZQSSCNZ-150I	1-1/2"	/	20
ZQSSCNZ-200	ZQSSCNZ-200I	2"	/	15
ZQSSCNZ-250	ZQSSCNZ-250I	2-1/2"	/	12
ZQSSCNZ-300	ZQSSCNZ-300I	3"	/	12
ZQSSCNZ-400	ZQSSCNZ-400I	4"	/	6

EMT Set Screw Coupling - Zinc Die Cast

•Application:

These set-screw couplings are used in dry locations to connect the ends of two EMT thinwall conduits together.

•Material: Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQSSCPZ-50	1/2"	50	500
ZQSSCPZ-75	3/4"	25	250
ZQSSCPZ-100	1"	20	200
ZQSSCPZ-125	1-1/4"	5	25
ZQSSCPZ-150	1-1/2"	/	20
ZQSSCPZ-200	2"	/	15
ZQSSCPZ-250	2-1/2"	/	12
ZQSSCPZ-300	3"	/	12
ZQSSCPZ-400	4"	/	6

EMT Drive Straps Flat Type - Steel

•Application:

- Indoor or outdoor use
- To secure EMT conduit to a wood or masonry surface

•Material: Steel



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQNS-50	1/2"	100	1000
ZQNS-75	3/4"	100	1000
ZQNS-100	1"	100	1000

Combination Couplings Set Screw Type - EMT to BX - Zinc Die Cast

•Application:

- Indoor use only
- Use to join 1/2" EMT to 3/8" BX Cable

•Material: Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQSSETBZ-50	1/2"	25	250

Set Screw to Clamp Type - EMT to Flex - Zinc Die Cast

•Application:

- Indoor use only
- Use to join EMT conduit to flexible metallic conduit

•Material: Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQSSETFZ-50	1/2"	25	250
ZQSSETFZ-75	3/4"	10	100
ZQSSETFZ-100	1"	5	50

90° Pull Elbows Set Screw Type - EMT to Box - Zinc Die Cast

•Application:

These set-screw EMT pull elbows are used when 90° turns are needed in conduits and when wires must be pulled through elbows before making the turn into the electrical junction box or enclosure.

•Material: Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQPEETBZ-50	1/2"	10	100
ZQPEETBZ-75	3/4"	5	50

90° Pull Elbows EMT and Rigid Combo to Box - Zinc Die Cast

•Application:

These pull elbows are used to bond threaded rigid or IMC conduit to form 90° turns in conduit running to electrical junction boxes or enclosures.

•Material: Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQPECTBZ-50	1/2"	10	100
ZQPECTBZ-75	3/4"	5	50

90° Pull Elbows EMT and Rigid Combo - Zinc Die Cast

•Application:

These pull elbows are used to bond threaded rigid or IMC conduit to form 90° turns in conduit running to electrical junction boxes or enclosures.

•Material: Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQPEERCZ-50	1/2"	10	100
ZQPEERCZ-75	3/4"	5	50
ZQPEERCZ-100	1"	/	25

90° Pull Elbows Set Screw Type - EMT to EMT - Zinc Die Cast

•Application:

These set-screw EMT pull elbows are used when 90° turns are needed in conduits and when wires must be pulled through elbows before making the turn. Their removable gasket and cover allow for wires to be pulled and fed back into pipes at a 90° angle or turn.

•Material: Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQPEETEZ-50	1/2"	10	100
ZQPEETEZ-75	3/4"	5	50
ZQPEETEZ-100	1"	/	25
ZQPEETEZ-125	1- 1/4"	/	20

EMT Offset Connectors Set Screw Type - EMT to Box - Zinc Die Cast

•Application:

These offset connectors are used when electricians need to change the direction or slightly change the elevation of EMT conduits entering boxes or enclosures.

•Material: Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQSSOFFZ-50	1/2"	10	100
ZQSSOFFZ-75	3/4"	10	100

Compression Type - EMT to Box - Zinc Die Cast

•Application:

These offset connectors are used when electricians need to change the direction or slightly change the elevation of EMT conduits entering boxes or enclosures.

•Material: Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQCOFFZ-50	1/2"	20	200
ZQCOFFZ-75	3/4"	10	100

Rigid Connectors-Compression Type - Steel

•Application:

- Dry location only
- Use to join unthreaded Rigid or IMC conduit to steel outlet box or metal enclosure

•Material: Steel



Non-Insulated Catalog Number	Insulated Catalog Number	Trade Size	Inner Pack	Master Pack
ZQRT-50	ZQRT-50I	1/2"	20	250
ZQRT-75	ZQRT-75I	3/4"	10	150
ZQRT-100	ZQRT-100I	1"	5	100
ZQRT-125	ZQRT-125I	1-1/4"	5	50
ZQRT-150	ZQRT-150I	1-1/2"	/	50
ZQRT-200	ZQRT-200I	2"	/	50
ZQRT-250	ZQRT-250I	2-1/2"	/	10
ZQRT-300	ZQRT-300I	3"	/	10
ZQRT-350	ZQRT-350I	3-1/2"	/	10
ZQRT-400	ZQRT-400I	4"	/	10

Rigid Couplings-Compression Type - Steel

•Application:

- Dry location only
- Use to join two lengths unthreaded Rigid or IMC conduit

•Material: Steel



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQRTC-50	1/2"	10	200
ZQRTC-75	3/4"	10	100
ZQRTC-100	1"	5	80
ZQRTC-125	1-1/4"	5	50
ZQRTC-150	1-1/2"	/	50
ZQRTC-200	2"	/	40
ZQRTC-250	2-1/2"	/	10
ZQRTC-300	3"	/	10
ZQRTC-350	3-1/2"	/	10
ZQRTC-400	4"	/	10

Rigid Watertight Hubs-Insulated Throat - Zinc Die Cast

•Application:

- Indoor or outdoor use
- Use to connect Rigid or IMC conduit to a load center or other metal enclosure where a watertight joint is required at knockouts or slip-fit holes

•Material: Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQWTHZ-50I	1/2"	25	250
ZQWTHZ-75I	3/4"	10	100
ZQWTHZ-100I	1"	10	100
ZQWTHZ-125I	1-1/4"	/	20
ZQWTHZ-150I	1-1/2"	/	20
ZQWTHZ-200I	2"	/	20
ZQWTHZ-250I	2-1/2"	/	2
ZQWTHZ-300I	3"	/	2
ZQWTHZ-400I	4"	/	1

Rigid Watertight Hubs-With Bonding Screw - Zinc Die Cast

•Application:

Indoor or outdoor use
Use to connect Rigid or IMC conduit to a load center or other metal enclosure where a watertight joint is required at knockouts or slip-fit holes

•Material: Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQWTHSZ-50I	1/2"	25	250
ZQWTHSZ-75I	3/4"	10	100
ZQWTHSZ-100I	1"	10	100
ZQWTHSZ-125I	1-1/4"	/	20
ZQWTHSZ-150I	1-1/2"	/	20
ZQWTHSZ-200I	2"	/	20
ZQWTHSZ-250I	2-1/2"	/	2
ZQWTHSZ-300I	3"	/	2
ZQWTHSZ-400I	4"	/	1

Rigid Couplings-Compression Type - Steel

•Application:

Serves as a short raceway between enclosures

•Material: Zinc die cast



Non-Insulated



Insulated



Non-Insulated Catalog Number	Insulated Catalog Number	Trade Size	Inner Pack	Master Pack
ZQCNZ-50	ZQCNZ-50I	1/2"	100	1000
ZQCNZ-75	ZQCNZ-75I	3/4"	50	500
ZQCNZ-100	ZQCNZ-100I	1"	25	250
ZQCNZ-125	ZQCNZ-125I	1-1/4"	25	250
ZQCNZ-150	ZQCNZ-150I	1-1/2"	10	100
ZQCNZ-200	ZQCNZ-200I	2"	/	40
ZQCNZ-250	ZQCNZ-250I	2-1/2"	/	40
ZQCNZ-300	ZQCNZ-300I	3"	/	40
ZQCNZ-400	ZQCNZ-400I	4"	/	20

Rigid Conduit Bushings-Zinc Die Cast



Non-Insulated



Insulated



Non-Insulated Catalog Number	Insulated Catalog Number	Catalog Number	Trade Size	Inner Pack	Master Pack
ZQRCBZ-50	ZQRCBZ-50I	ZQCMCB-50	1/2"	100	1000
ZQRCBZ-75	ZQRCBZ-75I	ZQCMCB-75	3/4"	100	1000
ZQRCBZ-100	ZQRCBZ-100I	ZQCMCB-100	1"	50	500
ZQRCBZ-125	ZQRCBZ-125I	ZQCMCB-125	1-1/4"	25	250
ZQRCBZ-150	ZQRCBZ-150I	ZQCMCB-150	1-1/2"	25	250
ZQRCBZ-200	ZQRCBZ-200I	ZQCMCB-200	2"	10	100
ZQRCBZ-250	ZQRCBZ-250I	/	2-1/2"	10	100
ZQRCBZ-300	ZQRCBZ-300I	/	3"	/	10
ZQRCBZ-400	ZQRCBZ-400I	/	4"	/	10

Clamp Straps



Catalog Number	Size	PKG
ZQOHSR-50	1/2"	100
ZQOHSR-75	3/4"	50
ZQOHSR-100	1"	25
ZQOHSR-125	1-1/4"	25
ZQOHSR-150	1-1/2"	25
ZQOHSR-200	2"	25
ZQOHSR-250	2-1/2"	25
ZQOHSR-300	3"	10
ZQOHSR-400	4"	10



Catalog Number	Size	PKG
ZQTHSR-50	1/2"	1000
ZQTHSR-75	3/4"	800
ZQTHSR-100	1"	500
ZQTHSR-125	1-1/4"	400
ZQTHSR-150	1-1/2"	300
ZQTHSR-200	2"	200
ZQTHSR-250	2-1/2"	25
ZQTHSR-300	3"	25
ZQTHSR-400	4"	10

Rigid Offset Nipples-3/4" Offset - Zinc Die Cast

•Application:

- Indoor or outdoor use
- Use as an offset connector between two enclosures
- Offsets the axis of the raceways by 3/4"

•Material: Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQOCNZ-50	1/2"	10	100
ZQOCNZ-75	3/4"	10	100
ZQOCNZ-100	1"	10	100
ZQOCNZ-125	1- 1/4"	5	50
ZQOCNZ-150	1- 1/2"	5	50
ZQOCNZ-200	2"	/	20

Rigid Locknuts- Zinc Die Cast

•Application:

- Affixes Rigid conduit to an electrical box or other metal enclosure
- To connect externally threaded conduit connector to a threadless opening in a box or enclosure

•Material: Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQLNZ-50	1/2"	100	2000
ZQLNZ-75	3/4"	100	1000
ZQLNZ-100	1"	100	1000
ZQLNZ-125	1- 1/4"	50	500
ZQLNZ-150	1- 1/2"	50	500
ZQLNZ-200	2"	25	250
ZQLNZ-250	2-1/2"	5	50
ZQLNZ-300	3"	5	50
ZQLNZ-400	4"	/	25

Grounding Locknuts- Steel



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQLNSG-50	1/2"	100	1000
ZQLNSG-75	3/4"	100	1000
ZQLNSG-100	1"	50	500
ZQLNSG-125	1- 1/4"	50	500
ZQLNSG-150	1- 1/2"	25	250
ZQLNSG-200	2"	20	200
ZQLNSG-250	2-1/2"	/	25
ZQLNSG-300	3"	/	25
ZQLNSG-350	3-1/2"	/	25
ZQLNSG-400	4"	/	25

Conduit Nipples-Galvanized Steel

•Application:

These rigid conduit nipples are used with threaded rigid and IMC conduits to connect fixtures to electrical boxes and enclosures or are used with locknuts to connect two junction boxes.

•Material: Galvanized steel

1/2"



ZQRN SERIES

ZQRN SERIES CLOSE

Catalog Number	Length	Std. Pkg.
ZQRN50C	Close	25
ZQRN50150	1-1/2"	25
ZQRN50200	2"	25
ZQRN50300	3"	25
ZQRN50400	4"	25
ZQRN50500	5"	25
ZQRN50600	6"	25
ZQRN50800	8"	25
ZQRN501000	10"	25
ZQRN501200	12"	25



3/4"

Catalog Number	Length	Std. Pkg.
ZQRN75C	Close	25
ZQRN75150	1-1/2"	25
ZQRN75200	2"	25
ZQRN75300	3"	25
ZQRN75400	4"	25
ZQRN75500	5"	25
ZQRN75600	6"	25
ZQRN75800	8"	25
ZQRN751000	10"	25
ZQRN751200	12"	25

1"

Catalog Number	Length	Std. Pkg.
ZQRN100C	Close	25
ZQRN100200	2"	25
ZQRN100300	3"	25
ZQRN100400	4"	25
ZQRN100500	5"	25
ZQRN100600	6"	25
ZQRN100800	8"	25
ZQRN1001000	10"	25
ZQRN1001200	12"	25

1-1/4"

Catalog Number	Length	Std. Pkg.
ZQRN125C	Close	25
ZQRN125200	2"	25
ZQRN125300	3"	25
ZQRN125400	4"	25
ZQRN125500	5"	25
ZQRN125600	6"	25
ZQRN125800	8"	25
ZQRN1251000	10"	25
ZQRN1251200	12"	25

1-1/2"

Catalog Number	Length	Std. Pkg.
ZQRN150C	Close	25
ZQRN150200	2"	25
ZQRN150300	3"	25
ZQRN150400	4"	25
ZQRN150500	5"	25
ZQRN150600	6"	25
ZQRN150800	8"	25
ZQRN1501000	10"	25
ZQRN1501200	12"	25

2"

Catalog Number	Length	Std. Pkg.
ZQRN200C	Close	25
ZQRN200300	3"	25
ZQRN200400	4"	25
ZQRN200500	5"	25
ZQRN200600	6"	25
ZQRN200800	8"	12
ZQRN2001000	10"	10
ZQRN2001200	12"	10

2-1/2"

Catalog Number	Length	Std. Pkg.
ZQRN250C	Close	10
ZQRN250300	3"	10
ZQRN250400	4"	10
ZQRN250500	5"	10
ZQRN250600	6"	10
ZQRN250800	8"	10
ZQRN2501000	10"	5
ZQRN2501200	12"	5

3"

Catalog Number	Length	Std. Pkg.
ZQRN300C	Close	10
ZQRN300300	3"	10
ZQRN300400	4"	10
ZQRN300500	5"	10
ZQRN300600	6"	10
ZQRN300800	8"	5
ZQRN3001000	10"	5
ZQRN3001200	12"	1

3-1/2"

Catalog Number	Length	Std. Pkg.
ZQRN350C	Close	10
ZQRN350400	4"	6
ZQRN350500	5"	5
ZQRN350600	6"	3
ZQRN350800	8"	3
ZQRN3501000	10"	3
ZQRN3501200	12"	1

4"

Catalog Number	Length	Std. Pkg.
ZQRN400C	Close	10
ZQRN400400	4"	6
ZQRN400500	5"	5
ZQRN400600	6"	5
ZQRN400800	8"	3
ZQRN4001000	10"	3
ZQRN4001200	12"	1

Malleable Iron Conduit Bushings for Threaded Rigid Conduit • IMC

•Application:

These grounding bushings are used to provide a means of grounding rigid or IMC conduits.

•Material: Malleable Iron



Non-Insulated



Insulated



Threadless Insulated

Non-Insulated Catalog Number	Insulated Catalog Number	Threadless Insulated	Size	PKG
ZQMGB-50	ZQMGB-50I	ZQMGBF-50I	1/2"	100
ZQMGB-75	ZQMGB-75I	ZQMGBF-75I	3/4"	50
ZQMGB-100	ZQMGB-100I	ZQMGBF-100I	1"	50
ZQMGB-125	ZQMGB-125I	ZQMGBF-125I	1-1/4"	25
ZQMGB-150	ZQMGB-150I	ZQMGBF-150I	1-1/2"	25
ZQMGB-200	ZQMGB-200I	ZQMGBF-200I	2"	10
ZQMGB-250	ZQMGB-250I	ZQMGBF-250I	2-1/2"	10
ZQMGB-300	ZQMGB-300I	ZQMGBF-300I	3"	10
ZQMGB-350	ZQMGB-350I	ZQMGBF-350I	3-1/2"	10
ZQMGB-400	ZQMGB-400I	ZQMGBF-400I	4"	10
ZQMGB-500	ZQMGB-500I	ZQMGBF-500I	5"	5
ZQMGB-600	ZQMGB-600I	ZQMGBF-600I	6"	5

Beam Clamps



ZQJFC

Catalog Number	Description	PKG
ZQJFC-1213	Reversible Beam Clamp W/ 3/4" Opening, 1/2"-13 Threaded Hole	25
ZQJFC-1420	Reversible Beam Clamp W/ 3/4" Opening, 1/4"-20 Threaded Hole	100
ZQJFC-3816	Reversible Beam Clamp W/ 3/4" Opening, 3/8"-16 Threaded Hole	25



ZQMBC (WM)

Catalog Number	Description	PKG
ZQMBC-1213WM	1/2-13 Wide-Mouth Iron Beam Clamps	10
ZQMBC-1420WM	1/4-20 Wide-Mouth Iron Beam Clamps	25
ZQMBC-3816WM	3/8-16 Wide-Mouth Iron Beam Clamps	20



ZQMBC

Catalog Number	Description	PKG
ZQMBC-1213	1/2-13 Beam Clamps -Malleable Iron	10
ZQMBC-1420	1/4-20 Beam Clamps -Malleable Iron	50
ZQMBC-3816	3/8-16 Beam Clamps -Malleable Iron	25

Malleable Iron Conduit Bushings with Lug for Threaded and Threadless Rigid or IMC Conduit

•Application:

These threaded and threadless grounding bushings are used to provide a means of grounding rigid or IMC conduits.

•Material:

Body - Malleable iron

Lug - Aluminum / Copper



with Aluminum Lug



with Copper Lug



Threaded Type Catalog Number		Threadless Type Catalog Number		Trade Size	Lug Size	Inner Pack	Master Pack
With Aluminum Lug	With Copper	With Aluminum Lug	With Copper				
ZQMGBAL-50I	ZQMGBCL-50I	ZQMGBTAL-50I	ZQMGBTCL-50I	1/2"	4-14	/	100
ZQMGBAL-75I	ZQMGBCL-75I	ZQMGBTAL-75I	ZQMGBTCL-75I	3/4"	4-14	/	50
ZQMGBAL-100I	ZQMGBCL-100I	ZQMGBTAL-100I	ZQMGBTCL-100I	1"	4-14	/	50
ZQMGBAL-125-1I	ZQMGBCL-125-1I	ZQMGBTAL-125-1I	ZQMGBTCL-125-1I	1-1/4"	4-14	/	25
ZQMGBAL-125-2I	ZQMGBCL-125-2I	ZQMGBTAL-125-2I	ZQMGBTCL-125-2I	1-1/4"	1/0-8	/	25
ZQMGBAL-150-1I	ZQMGBCL-150-1I	ZQMGBTAL-150-1I	ZQMGBTCL-150-1I	1-1/2"	4-14	/	25
ZQMGBAL-150-2I	ZQMGBCL-150-2I	ZQMGBTAL-150-2I	ZQMGBTCL-150-2I	1-1/2"	1/0-8	/	25
ZQMGBAL-200-1I	ZQMGBCL-200-1I	ZQMGBTAL-200-1I	ZQMGBTCL-200-1I	2"	4-14	/	10
ZQMGBAL-200-2I	ZQMGBCL-200-2I	ZQMGBTAL-200-2I	ZQMGBTCL-200-2I	2"	1/0-8	/	10
ZQMGBAL-250-1I	ZQMGBCL-250-1I	ZQMGBTAL-250-1I	ZQMGBTCL-250-1I	2-1/2"	1/0-8	/	10
ZQMGBAL-250-2I	ZQMGBCL-250-2I	ZQMGBTAL-250-2I	ZQMGBTCL-250-2I	2-1/2"	3/0-6	/	10
ZQMGBAL-250-3I	ZQMGBCL-250-3I	ZQMGBTAL-250-3I	ZQMGBTCL-250-3I	2-1/2"	250MCM-6	/	10
ZQMGBAL-300-1I	ZQMGBCL-300-1I	ZQMGBTAL-300-1I	ZQMGBTCL-300-1I	3"	1/0-8	/	10
ZQMGBAL-300-2I	ZQMGBCL-300-2I	ZQMGBTAL-300-2I	ZQMGBTCL-300-2I	3"	3/0-6	/	10
ZQMGBAL-300-3I	ZQMGBCL-300-3I	ZQMGBTAL-300-3I	ZQMGBTCL-300-3I	3"	250MCM-6	/	10
ZQMGBAL-350-1I	ZQMGBCL-350-1I	ZQMGBTAL-350-1I	ZQMGBTCL-350-1I	3-1/2"	3/0-6	/	10
ZQMGBAL-350-2I	ZQMGBCL-350-2I	ZQMGBTAL-350-2I	ZQMGBTCL-350-2I	3-1/2"	250MCM-6	/	10
ZQMGBAL-400-1I	ZQMGBCL-400-1I	ZQMGBTAL-400-1I	ZQMGBTCL-400-1I	4"	3/0-6	/	10
ZQMGBAL-400-2I	ZQMGBCL-400-2I	ZQMGBTAL-400-2I	ZQMGBTCL-400-2I	4"	250MCM-6	/	10
ZQMGBAL-500-1I	ZQMGBCL-500-1I	ZQMGBTAL-500-1I	ZQMGBTCL-500-1I	5"	3/0-6	/	5
ZQMGBAL-500-2I	ZQMGBCL-500-2I	ZQMGBTAL-500-2I	ZQMGBTCL-500-2I	5"	250MCM-6	/	5
ZQMGBAL-600-1I	ZQMGBCL-600-1I	ZQMGBTAL-600-1I	ZQMGBTCL-600-1I	6"	3/0-6	/	5
ZQMGBAL-600-2I	ZQMGBCL-600-2I	ZQMGBTAL-600-2I	ZQMGBTCL-600-2I	6"	250MCM-6	/	5

Three piece Couplings for Rigid Conduit • IMC Malleable Iron



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQ3PC-50	1/2"	/	25
ZQ3PC-75	3/4"	/	25
ZQ3PC-100	1"	/	20
ZQ3PC-125	1-1/4"	/	20
ZQ3PC-150	1-1/2"	/	10
ZQ3PC-200	2"	/	10
ZQ3PC-250	2-1/2"	/	2
ZQ3PC-300	3"	/	2
ZQ3PC-350	3-1/2"	/	1
ZQ3PC-400	4"	/	1
ZQ3PC-500	5"	/	1
ZQ3PC-600	6"	/	1

Split Couplings for Threaded Rigid Conduit • IMC Malleable Iron



1/2" and 3/4" furnished with one bolt
1" through 6" furnished with two bolts

Catalog Number	Trade Size	Inner Pack	Master Pack
ZQMSC-50	1/2"	/	25
ZQMSC-75	3/4"	/	25
ZQMSC-100	1"	/	20
ZQMSC-125	1-1/4"	/	20
ZQMSC-150	1-1/2"	/	10
ZQMSC-200	2"	/	10
ZQMSC-250	2-1/2"	/	2
ZQMSC-300	3"	/	2
ZQMSC-350	3-1/2"	/	1
ZQMSC-400	4"	/	1
ZQMSC-500	5"	/	1
ZQMSC-600	6"	/	1

Pull Elbows for Rigid Conduit • IMC



female to female male to female

Female to Female Catalog	Male to Female Catalog Number	Trade Size	Inner Pack	Master Pack
ZQMFF-50	ZQMMF-50	1/2"	10	100
ZQMFF-75	ZQMMF-75	3/4"	5	50
ZQMFF-100	ZQMMF-100	1"	/	25
ZQMFF-125	ZQMMF-125	1-1/4"	/	20
ZQMFF-150	ZQMMF-150	1-1/2"	/	10
ZQMFF-200	ZQMMF-200	2"	/	5

Offset Conduit Nipples

•**Application:** These offset nipples are used to connect two boxes or enclosures when knockouts are not in line. They offset the conduit connections by 3/4".

•**Material:** Malleable iron



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQOCN-50	1/2"	10	100
ZQOCN-75	3/4"	10	100
ZQOCN-100	1"	5	50
ZQOCN-125	1-1/4"	5	50
ZQOCN-150	1-1/2"	5	50
ZQOCN-200	2"	/	10
ZQOCN-250	2-1/2"	/	10
ZQOCN-300	3"	/	10
ZQOCN-350	3-1/2"	/	5
ZQOCN-400	4"	/	5

Conduit Hubs with Insulated Throats for Threaded Rigid Conduit • IMC

•**Material:** Malleable Iron



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQMHUB-50	1/2"	/	25
ZQMHUB-75	3/4"	/	25
ZQMHUB-100	1"	/	5
ZQMHUB-125	1-1/4"	/	5
ZQMHUB-150	1-1/2"	/	2
ZQMHUB-200	2"	/	1
ZQMHUB-250	2-1/2"	/	1
ZQMHUB-300	3"	/	1
ZQMHUB-350	3-1/2"	/	1
ZQMHUB-400	4"	/	1
ZQMHUB-500	5"	/	1
ZQMHUB-600	6"	/	1

Conduit Hubs with Insulated Throats for Threaded Rigid Conduit • IMC

•**Material:** Malleable Iron



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQMCRCP-50	1/2"	10	100
ZQMCRCP-75	3/4"	10	100
ZQMCRCP-100	1"	5	50
ZQMCRCP-125	1-1/4"	5	50
ZQMCRCP-150	1-1/2"	5	50
ZQMCRCP-200	2"	/	10
ZQMCRCP-250	2-1/2"	/	10
ZQMCRCP-300	3"	/	10
ZQMCRCP-350	3-1/2"	/	5
ZQMCRCP-400	4"	/	5

Compression Rigid Connectors for Threadless Rigid Conduit • IMC • Malleable Iron

•Material: Malleable Iron



Non-Insulated Insulated

Non-Insulated Catalog Number	Insulated Catalog Number	Trade Size	Inner Pack	Master Pack
ZQMCRcnt-50	ZQMCRcnt-50I	1/2"	50	250
ZQMCRcnt-75	ZQMCRcnt-75I	3/4"	25	125
ZQMCRcnt-100	ZQMCRcnt-100I	1"	10	50
ZQMCRcnt-125	ZQMCRcnt-125I	1-1/4"	10	50
ZQMCRcnt-150	ZQMCRcnt-150I	1-1/2"	5	25
ZQMCRcnt-200	ZQMCRcnt-200I	2"	5	25
ZQMCRcnt-250	ZQMCRcnt-250I	2-1/2"	2	10
ZQMCRcnt-300	ZQMCRcnt-300I	3"	1	5
ZQMCRcnt-350	ZQMCRcnt-350I	3-1/2"	1	5
ZQMCRcnt-400	ZQMCRcnt-400I	4"	1	5

Set Screw Rigid Connectors Threadless for Rigid Conduit • IMC Malleable Iron

•Material: Malleable Iron



Non-Insulated Insulated

Non-Insulated Catalog Number	Insulated Catalog Number	Trade Size	Inner Pack	Master Pack
ZQMSSrcn-50	ZQMSSrcn-50I	1/2"	25	250
ZQMSSrcn-75	ZQMSSrcn-75I	3/4"	25	100
ZQMSSrcn-100	ZQMSSrcn-100I	1"	5	25
ZQMSSrcn-125	ZQMSSrcn-125I	1-1/4"	5	25
ZQMSSrcn-150	ZQMSSrcn-150I	1-1/2"	5	20
ZQMSSrcn-200	ZQMSSrcn-200I	2"	2	10
ZQMSSrcn-500	ZQMSSrcn-500I	5"	1	1
ZQMSSrcn-600	ZQMSSrcn-600I	6"	1	1

Conduit Nipples for Rigid Conduit • IMC Malleable Iron

•Material: Malleable Iron



Non-Insulated Insulated

Non-Insulated Catalog Number	Insulated Catalog Number	Trade Size	Inner Pack	Master Pack
ZQMN-50	ZQMN-50I	1/2"	/	100
ZQMN-75	ZQMN-75I	3/4"	/	100
ZQMN-100	ZQMN-100I	1"	/	50
ZQMN-125	ZQMN-125I	1-1/4"	/	25
ZQMN-150	ZQMN-150I	1-1/2"	/	25
ZQMN-200	ZQMN-200I	2"	/	25
ZQMN-250	ZQMN-250I	2-1/2"	/	15
ZQMN-300	ZQMN-300I	3"	/	10
ZQMN-350	ZQMN-350I	3-1/2"	/	10
ZQMN-400	ZQMN-400I	4"	/	10
ZQMN-500	ZQMN-500I	5"	/	5
ZQMN-600	ZQMN-600I	6"	/	5

Set Screw Rigid Couplings Threadless for Rigid Conduit • IMC Malleable Iron

•Material: Malleable Iron



1/2" to 2" with four set screws 5" to 6" with four set screw

Catalog Number	Trade Size	Inner Pack	Master Pack
ZQMSSct-50	1/2"	20	100
ZQMSSct-75	3/4"	20	100
ZQMSSct-100	1"	5	50
ZQMSSct-125	1-1/4"	5	25
ZQMSSct-150	1-1/2"	5	20
ZQMSSct-200	2"	2	10
ZQMSSct-500	5"	/	1
ZQMSSct-600	6"	/	1

Reducing Bushings

•Application: These reducing bushings are used with threaded rigid or IMC conduits to reduce the size of female hubs in order to accommodate smaller sized conduits or male threaded hubs.

•Material: Zinc Plated Steel



Catalog Number	External Threads	Internal Threads	Std. Pkg.
ZQRB-5038	1/2"	3/8"	100
ZQRB-7550	3/4"	1/2"	50
ZQRB-10050	1"	1/2"	50
ZQRB-10075	1"	3/4"	50
ZQRB-12550	1-1/4"	1/2"	20
ZQRB-12575	1-1/4"	3/4"	20
ZQRB-125100	1-1/4"	1"	20
ZQRB-15050	1-1/2"	1/2"	10
ZQRB-15075	1-1/2"	3/4"	10
ZQRB-150100	1-1/2"	1"	10
ZQRB-150125	1-1/2"	1-1/4"	10
ZQRB-20050	2"	1/2"	10
ZQRB-20075	2"	3/4"	10
ZQRB-200100	2"	1"	10
ZQRB-200125	2"	1-1/4"	10
ZQRB-200150	2"	1-1/2"	10
ZQRB-25050	2-1/2"	1/2"	5
ZQRB-25075	2-1/2"	3/4"	5

Catalog Number	External Threads	Internal Threads	Std. Pkg.
ZQRB-250100	2-1/2"	1"	5
ZQRB-250125	2-1/2"	1-1/4"	5
ZQRB-250150	2-1/2"	1-1/2"	5
ZQRB-250200	2-1/2"	2"	5
ZQRB-300100	3"	1"	1
ZQRB-300125	3"	1-1/4"	1
ZQRB-300150	3"	1-1/2"	1
ZQRB-300200	3"	2"	1
ZQRB-300250	3"	2-1/2"	1
ZQRB-350200	3-1/2"	2"	1
ZQRB-350250	3-1/2"	2-1/2"	1
ZQRB-350300	3-1/2"	3"	1
ZQRB-400200	4"	2"	1
ZQRB-400250	4"	2-1/2"	1
ZQRB-400300	4"	3"	1
ZQRB-400350	4"	3-1/2"	1
ZQRB-500400	5"	4"	1
ZQRB-600500	6"	5"	1

One-Hole Rigid Conduit Straps

•Application:

These one-hole conduit straps are used in both wet and dry locations to mount rigid or IMC conduits.

•Material: Malleable iron



Catalog Number	Trade Size	Std. Pkg.
ZQOHSR-38M	3/8"	50
ZQOHSR-50M	1/2"	50
ZQOHSR-75M	3/4"	50
ZQOHSR-100M	1"	25
ZQOHSR-125M	1-1/4"	25
ZQOHSR-150M	1-1/2"	25
ZQOHSR-200M	2"	25
ZQOHSR-250M	2-1/2"	25
ZQOHSR-300M	3"	10
ZQOHSR-350M	3-1/2"	10
ZQOHSR-400M	4"	10
ZQOHSR-500M	5"	10
ZQOHSR-600M	6"	10

Clamp Back Spacers

•Application:

These clamp back spacers are used in wet and dry locations in conjunction with malleable rigid conduitstraps to create space between the conduits and mounting surface.

•Material: Malleable iron



Catalog Number	Trade Size	Std. Pkg.
ZQCLB-50	1/2"	50
ZQCLB-75	3/4"	50
ZQCLB-100	1"	50
ZQCLB-125	1-1/4"	25
ZQCLB-150	1-1/2"	25
ZQCLB-200	2"	25
ZQCLB-250	2-1/2"	25
ZQCLB-300	3"	25
ZQCLB-350	3-1/2"	10
ZQCLB-400	4"	10
ZQCLB-500	5"	10
ZQCLB-600	6"	10

J Style for Beam Conduit Clamps

•Application:

These J-style conduit beam clamps are used with all types of metallic and flexible conduits.

•Material: Malleable iron



Catalog Number	Trade Size	Std. Pkg.
ZQMJC-50	1/2"	50
ZQMJC-75	3/4"	50
ZQMJC-100	1"	25

Threaded Couplings

•Application:

These threaded couplings are used to join two ends of threaded rigid conduits or IMC conduits together. They can also be used with chase nipples and connectors to bond threaded conduits to electrical junction boxes or enclosures.

•Material: Zinc plated steel



Catalog Number	Trade Size	Std. Pkg.
ZQRC-50	1/2"	100
ZQRC-75	3/4"	100
ZQRC-100	1"	50
ZQRC-125	1-1/4"	50
ZQRC-150	1-1/2"	25
ZQRC-200	2"	25
ZQRC-250	2-1/2"	25
ZQRC-300	3"	10
ZQRC-350	3-1/2"	10
ZQRC-400	4"	10
ZQRC-500	5"	10
ZQRC-600	6"	10

Parallel Beam Conduit Clamps

•Application:

These parallel-beam conduit clamps are used to mount EMT, rigid, or IMC conduits parallel to beam, channel and angle supports.

•Material: Malleable iron



Catalog Number	Trade Size	Std. Pkg.
ZQMPAR-50	1/2"	50
ZQMPAR-75	3/4"	50
ZQMPAR-100	1"	50
ZQMPAR-125	1-1/4"	50
ZQMPAR-150	1-1/2"	25
ZQMPAR-200	2"	25
ZQMPAR-250	2-1/2"	25
ZQMPAR-300	3"	10
ZQMPAR-350	3-1/2"	10
ZQMPAR-400	4"	10

Beam Edge Conduit Clamps

•Application:

These beam-edge conduit clamps are used to mount EMT, rigid, or IMC conduits parallel to beam, channel and angle supports.

•Material: Malleable iron



Catalog Number	Trade Size	Std. Pkg.
ZQMEDG-50	1/2"	50
ZQMEDG-75	3/4"	50
ZQMEDG-100	1"	25
ZQMEDG-125	1-1/4"	25
ZQMEDG-150	1-1/2"	25
ZQMEDG-200	2"	10
ZQMEDG-250	2-1/2"	10
ZQMEDG-300	3"	10

Right Angle Conduit Clamps

•Application:

These right-angle conduit clamps are used to mount EMT or rigid conduits across or perpendicular to beam, channel or angle supports.

•Material: Malleable iron



Catalog Number	Trade Size	Std. Pkg.
ZQRA-50	1/2"	50
ZQRA-75	3/4"	50
ZQRA-100	1"	25
ZQRA-125	1-1/4"	25
ZQRA-150	1-1/2"	25
ZQRA-200	2"	10
ZQRA-250	2-1/2"	10
ZQRA-300	3"	10
ZQRA-350	3-1/2"	5
ZQRA-400	4"	5
ZQRA-500	5"	5
ZQRA-600	6"	5

Floor/Ceiling Flanges

•Application: These floor flanges are used to connect threaded rigid or IMC conduits to flat surfaces. The threaded hub allows pipes to be screwed in and securely fastened.



Catalog Number	Size	PKG
ZQFF50	1/2"	25
ZQFF75	3/4"	25
ZQFF100	1"	25
ZQFF125	1-1/4"	25
ZQFF150	1-1/2"	25
ZQFF200	2"	25

Male Pipe Enlargers

•Application: These male pipe enlargers are used to connect one rigid or IMC pipe size to the next larger size in order to accommodate the installation. They offer smaller male pipe threads and provide the next larger female thread opening for the addition of larger conduit sizes.

•Material: Malleable Iron



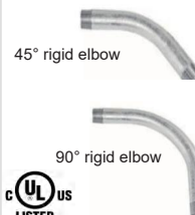
Catalog Number	Enlarges & Connects Pipe Size to Pipe Size	PKG
ZQTCE100125	1" to 1-1/4"	50
ZQTCE125150	1-1/4" to 1-1/2"	50

45° and 90° Rigid Elbows

•Application:

These rigid elbows are used to connect rigid or IMC conduits together allowing 90 degree bends.

•Material: Zinc plated steel



45° RE Elbow Catalog Number	90° RE Elbow Catalog Number	Trade Size	Std. Pkg.
ZQRE-5045	ZQRE-5090	1/2"	50
ZQRE-7545	ZQRE-7590	3/4"	50
ZQRE-10045	ZQRE-10090	1"	20
ZQRE-12545	ZQRE-12590	1-1/4"	20
ZQRE-15045	ZQRE-15090	1-1/2"	15
ZQRE-20045	ZQRE-20090	2"	10
ZQRE-25045	ZQRE-25090	2-1/2"	5
ZQRE-30045	ZQRE-30090	3"	1
ZQRE-35045	ZQRE-35090	3-1/2"	1
ZQRE-40045	ZQRE-40090	4"	1

Single Gang FS and FD Cast Device Boxes -- Malleable Iron



FS TYPE



FD TYPE



FSC TYPE



FDC TYPE

Catalog Number	Trade Size	Std. Pkg.
ZQFS-50	1/2"	24
ZQFS-75	3/4"	24
ZQFS-100	1"	24
ZQFD-50	1/2"	16
ZQFD-75	3/4"	16
ZQFD-100	1"	16
ZQFSC-50	1/2"	24
ZQFSC-75	3/4"	24
ZQFSC-100	1"	24
ZQFDC-50	1/2"	16
ZQFDC-75	3/4"	16
ZQFDC-100	1"	16

Double Gang FS and FD Cast Device Boxes --Malleable Iron



FS TYPE



FD TYPE



FSC TYPE



FDC TYPE

Catalog Number	Trade Size	Std. Pkg.
ZQFS12-50	1/2"	24
ZQFS12-75	3/4"	24
ZQFS12-100	1"	24
ZQFD12-50	1/2"	16
ZQFD12-75	3/4"	16
ZQFD12-100	1"	16
ZQFSC12-50	1/2"	24
ZQFSC12-75	3/4"	24
ZQFSC12-100	1"	24
ZQFDC12-50	1/2"	16
ZQFDC12-75	3/4"	16
ZQFDC12-100	1"	16

FS and FD Cast Device Box Covers and Gasket

•Feature:

Each cover comes with captive screws.

ZQFSFDCS1&ZQFSFDCA1 - Raintight if used with ZQFSFDCG1

•Material:

FSFDCS - Steel FSFDCA - Aluminum Gasket - Neoprene rubber



ZQFSFDCS1 ZQFSFDCS2 ZQFSFDCS3 ZQFSFDCS4 ZQFSFDCG1

Steel Catalog Number	Aluminum Catalog Number	Gasket Catalog Number	Std. Pkg.
ZQFSFDCS1	ZQFSFDCA1	ZQFSFDCG1	25
ZQFSFDCS2	ZQFSFDCA2	/	25
ZQFSFDCS3	ZQFSFDCA3	/	25
ZQFSFDCS4	ZQFSFDCA4	/	25

FS and FD Cast Device Box Covers and Gasket

•Feature:

Each cover individually bagged and supplied with screws.

ZQFSFDCM1 - Raintight if used with ZQFSFDCG1.

•Material:

Malleable iron Gasket - Neoprene rubber



ZQFSFDCM1 ZQFSFDCM2 ZQFSFDCM3 ZQFSFDCG1

Malleable Iron Catalog Number	Malleable Iron Std. Pkg.	Gasket Catalog Number	Gasket Std. Pkg.
ZQFSFDCM1	90	ZQFSFDCG1	25
ZQFSFDCM2	60	/	/
ZQFSFDCM3	90	/	/

Double Gang FS and FD Stamped Steel Cast Device Box Covers and Gasket

•Feature:

Each cover comes with captive screws.

ZQS1002 - Raintight if used with ZQGASK434

•Material:

Steel Malleable iron Gasket - Neoprene rubber



ZQS1002

ZQS322

ZQS232

ZQS232-GFI

ZQS32212



ZQS32232



ZQS1002G



ZQS322G



ZQGASK434

Steel Catalog Number	Steel Std. Pkg.	Gasket Catalog Number	Gasket Std. Pkg.
ZQS1002	10	ZQGASK434	20
ZQS322	10	/	/
ZQS232	5	/	/
ZQS232-GFI	10	/	/
ZQS32232	10	/	/
ZQS32212	10	/	/
ZQS1002G	5	/	20
ZQS322G	5	/	/

Connectors — Non-Insulated or Insulated Throat

•**Application:** These insulated straight connectors are used on flexible metallic liquid-tight conduits and type-B flexible, nonmetallic, liquid-tight conduits. They are used to positively bond conduits to boxes or enclosures in both wet and damp locations.

•**Material:** Aluminum or Copper



Straight Connectors



45° Connectors



90° Connectors

Lay-in Grounding Lugs

•**Application:** These ground straps are used to provide positive grounding points in load centers or other metal enclosures where they are needed. The solderless terminal lugs are used to connect wires to metal enclosures.

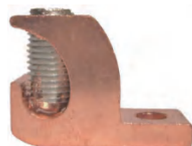
•**Advantage:**

These ground straps and terminal lugs quickly provide an access point when wires must be bonded or grounded in terminal boxes, load centers or enclosures

•**Material:** Zinc Plated Malleable Iron



Aluminum Lugs



Copper Lugs

Aluminum Catalog Number	Copper Catalog Number	Lug Size	Master Pack
ZQ4-14 AL	ZQ4-14 CL	4-14	720
ZQ1/0-8 AL	ZQ1/0-8 CL	1/0-8	200
ZQ3/0-6 AL	ZQ3/0-6 CL	3/0-6	84
ZQ250MCM AL	ZQ250MCM CL	250MCM-6	72

Straight Connectors with Grounding Lugs

Grounding Lug: Aluminum or Copper



Non-Insulated	Insulated	Non-Insulated w / AL Lug	Insulated w / AL Lug	Non-Insulated w / CL Lug	Insulated w / CL Lug	Trade Size	Lug Size	Std. Pkg.
ZQLTC-38	ZQLTC-38I	ZQLTCAL-38	ZQLTCAL-38I	ZQLTCCL-38	ZQLTCCL-38I	3/8"	4-14	20
ZQLTC-50	ZQLTC-50I	ZQLTCAL-50	ZQLTCAL-50I	ZQLTCCL-50	ZQLTCCL-50I	1/2"	4-14	20
ZQLTC-75	ZQLTC-75I	ZQLTCAL-75	ZQLTCAL-75I	ZQLTCCL-75	ZQLTCCL-75I	3/4"	4-14	10
ZQLTC-100	ZQLTC-100I	ZQLTCAL-100	ZQLTCAL-100I	ZQLTCCL-100	ZQLTCCL-100I	1"	4-14	5
ZQLTC-125	ZQLTC-125I	ZQLTCAL-125	ZQLTCAL-125I	ZQLTCCL-125	ZQLTCCL-125I	1-1/4"	4-14	5
ZQLTC-150	ZQLTC-150I	ZQLTCAL-150	ZQLTCAL-150I	ZQLTCCL-150	ZQLTCCL-150I	1-1/2"	4-14	5
ZQLTC-200	ZQLTC-200I	ZQLTCAL-200	ZQLTCAL-200I	ZQLTCCL-200	ZQLTCCL-200I	2"	4-14	5
ZQLTC-250	ZQLTC-250I	ZQLTCAL-250	ZQLTCAL-250I	ZQLTCCL-250	ZQLTCCL-250I	2-1/2"	1/0-8	5
ZQLTC-300	ZQLTC-300I	ZQLTCAL-300	ZQLTCAL-300I	ZQLTCCL-300	ZQLTCCL-300I	3"	1/0-8	5
ZQLTC-350	ZQLTC-350I	ZQLTCAL-350	ZQLTCAL-350I	ZQLTCCL-350	ZQLTCCL-350I	3-1/2"	3/0-6	5
ZQLTC-400	ZQLTC-400I	ZQLTCAL-400	ZQLTCAL-400I	ZQLTCCL-400	ZQLTCCL-400I	4"	3/0-6	5
ZQLTC-500	ZQLTC-500I	ZQLTCAL-500	ZQLTCAL-500I	/	/	5"	/	1
ZQLTC-600	ZQLTC-600I	ZQLTCAL-600	ZQLTCAL-600I	/	/	6"	/	1

45° Connectors with Grounding Lugs

Grounding Lug: Aluminum or Copper



Non-Insulated	Insulated	Non-Insulated w / AL Lug	Insulated w / AL Lug	Non-Insulated w / CL Lug	Insulated w / CL Lug	Trade Size	Lug Size	Std. Pkg.
ZQLTC-3845	ZQLTC-3845I	ZQLTCAL-3845	ZQLTCAL-3845I	ZQLTCCL-3845	ZQLTCCL-3845I	3/8"	4-14	20
ZQLTC-5045	ZQLTC-5045I	ZQLTCAL-5045	ZQLTCAL-5045I	ZQLTCCL-5045	ZQLTCCL-5045I	1/2"	4-14	20
ZQLTC-7545	ZQLTC-7545I	ZQLTCAL-7545	ZQLTCAL-7545I	ZQLTCCL-7545	ZQLTCCL-7545I	3/4"	4-14	10
ZQLTC-10045	ZQLTC-10045I	ZQLTCAL-10045	ZQLTCAL-10045I	ZQLTCCL-10045	ZQLTCCL-10045I	1"	4-14	5
ZQLTC-12545	ZQLTC-12545I	ZQLTCAL-12545	ZQLTCAL-12545I	ZQLTCCL-12545	ZQLTCCL-12545I	1-1/4"	4-14	5
ZQLTC-15045	ZQLTC-15045I	ZQLTCAL-15045	ZQLTCAL-15045I	ZQLTCCL-15045	ZQLTCCL-15045I	1-1/2"	4-14	5
ZQLTC-20045	ZQLTC-20045I	ZQLTCAL-20045	ZQLTCAL-20045I	ZQLTCCL-20045	ZQLTCCL-20045I	2"	4-14	5
ZQLTC-25045	ZQLTC-25045I	ZQLTCAL-25045	ZQLTCAL-25045I	ZQLTCCL-25045	ZQLTCCL-25045I	2-1/2"	1/0-8	5
ZQLTC-30045	ZQLTC-30045I	ZQLTCAL-30045	ZQLTCAL-30045I	ZQLTCCL-30045	ZQLTCCL-30045I	3"	1/0-8	5
ZQLTC-35045	ZQLTC-35045I	ZQLTCAL-35045	ZQLTCAL-35045I	ZQLTCCL-35045	ZQLTCCL-35045I	3-1/2"	3/0-6	5
ZQLTC-40045	ZQLTC-40045I	ZQLTCAL-40045	ZQLTCAL-40045I	ZQLTCCL-40045	ZQLTCCL-40045I	4"	3/0-6	5

90° Connectors with Grounding Lugs

Grounding Lug: Aluminum or Copper



Non-Insulated	Insulated	Non-Insulated w / AL Lug	Insulated w / AL Lug	Non-Insulated w / CL Lug	Insulated w / CL Lug	Trade Size	Lug Size	Std. Pkg.
ZQLTC-3890	ZQLTC-3890I	ZQLTCAL-3890	ZQLTCAL-3890I	ZQLTCCL-3890	ZQLTCCL-3890I	3/8"	4-14	20
ZQLTC-5090	ZQLTC-5090I	ZQLTCAL-5090	ZQLTCAL-5090I	ZQLTCCL-5090	ZQLTCCL-5090I	1/2"	4-14	20
ZQLTC-7590	ZQLTC-7590I	ZQLTCAL-7590	ZQLTCAL-7590I	ZQLTCCL-7590	ZQLTCCL-7590I	3/4"	4-14	10
ZQLTC-10090	ZQLTC-10090I	ZQLTCAL-10090	ZQLTCAL-10090I	ZQLTCCL-10090	ZQLTCCL-10090I	1"	4-14	5
ZQLTC-12590	ZQLTC-12590I	ZQLTCAL-12590	ZQLTCAL-12590I	ZQLTCCL-12590	ZQLTCCL-12590I	1-1/4"	4-14	5
ZQLTC-15090	ZQLTC-15090I	ZQLTCAL-15090	ZQLTCAL-15090I	ZQLTCCL-15090	ZQLTCCL-15090I	1-1/2"	4-14	5
ZQLTC-20090	ZQLTC-20090I	ZQLTCAL-20090	ZQLTCAL-20090I	ZQLTCCL-20090	ZQLTCCL-20090I	2"	4-14	5
ZQLTC-25090	ZQLTC-25090I	ZQLTCAL-25090	ZQLTCAL-25090I	ZQLTCCL-25090	ZQLTCCL-25090I	2-1/2"	1/0-8	5
ZQLTC-30090	ZQLTC-30090I	ZQLTCAL-30090	ZQLTCAL-30090I	ZQLTCCL-30090	ZQLTCCL-30090I	3"	1/0-8	5
ZQLTC-35090	ZQLTC-35090I	ZQLTCAL-35090	ZQLTCAL-35090I	ZQLTCCL-35090	ZQLTCCL-35090I	3-1/2"	3/0-6	5
ZQLTC-40090	ZQLTC-40090I	ZQLTCAL-40090	ZQLTCAL-40090I	ZQLTCCL-40090	ZQLTCCL-40090I	4"	3/0-6	5

Straight Liquidtight Connectors-Zinc Die Cast

•Application: These straight connectors are used on flexible metallic liquid-tight conduits and Type-B flexible, nonmetallic, liquidtight conduits. They are used to positively bond conduits to boxes or enclosures in both wet and damp locations.

•Material: Zinc die cast



Non-Insulated Catalog Number	Insulated Catalog Number	Trade Size	Inner Pack	Master Pack
ZQLTCNZ-38	ZQLTCNZ-38I	3/8"	20	200
ZQLTCNZ-50	ZQLTCNZ-50I	1/2"	20	200
ZQLTCNZ-75	ZQLTCNZ-75I	3/4"	10	100
ZQLTCNZ-100	ZQLTCNZ-100I	1"	5	50
ZQLTCNZ-125	ZQLTCNZ-125I	1-1/4"	5	50
ZQLTCNZ-150	ZQLTCNZ-150I	1-1/2"	/	20
ZQLTCNZ-200	ZQLTCNZ-200I	2"	/	20
ZQLTCNZ-250	ZQLTCNZ-250I	2-1/2"	/	1
ZQLTCNZ-300	ZQLTCNZ-300I	3"	/	1
ZQLTCNZ-350	ZQLTCNZ-350I	3-1/2"	/	1
ZQLTCNZ-400	ZQLTCNZ-400I	4"	/	1

90° Liquidtight Connectors-Zinc Die Cast

•Application: These insulated 90° connectors are used on flexible, metallic, liquid-tight conduits and Type-B, flexible, nonmetallic, liquid-tight conduits. They are used to positively bond conduits to boxes or enclosures.

•Material: Zinc die cast



Non-Insulated Catalog Number	Insulated Catalog Number	Trade Size	Inner Pack	Master Pack
ZQLTCNZ-3890	ZQLTCNZ-3890I	3/8"	10	100
ZQLTCNZ-5090	ZQLTCNZ-5090I	1/2"	10	100
ZQLTCNZ-7590	ZQLTCNZ-7590I	3/4"	10	100
ZQLTCNZ-10090	ZQLTCNZ-10090I	1"	5	50
ZQLTCNZ-12590	ZQLTCNZ-12590I	1-1/4"	/	20
ZQLTCNZ-15090	ZQLTCNZ-15090I	1-1/2"	/	20
ZQLTCNZ-20090	ZQLTCNZ-20090I	2"	/	10
ZQLTCNZ-25090	ZQLTCNZ-25090I	2-1/2"	/	1
ZQLTCNZ-30090	ZQLTCNZ-30090I	3"	/	1
ZQLTCNZ-35090	ZQLTCNZ-35090I	3-1/2"	/	1
ZQLTCNZ-40090	ZQLTCNZ-40090I	4"	/	1

Combination Couplings-Liquidtight to Rigid - Steel

•Application: Use to join liquidtight metal conduit (LFMC) to Rigid/IMC conduit between 2 different raceways

• Suitable for use in wet locations • Raintight, concrete tight

•Standard Material: Steel

•Standard Finish: Zinc plated



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQRGDLT-38	3/8"	20	200
ZQRGDLT-50	1/2"	20	200
ZQRGDLT-75	3/4"	10	100
ZQRGDLT-100	1"	5	50

Compression Type - EMT to Liquidtight - Steel

•Application: Use to connect LT conduit to EMT, 1/2" thru 1", ideal for rooftop HVAC, air conditioners and motor hook-ups

• Can be used with EMT indoors only Standard Material • Steel

•Standard Finish: Zinc plated



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQEMTLT-50	1/2"	25	250
ZQEMTLT-75	3/4"	20	200
ZQEMTLT-100	1"	10	100

Flexible Steel Conduit

•Material: Steel



Catalog Number	Trade Size	Feet/Coil	Master Pack
ZQFSC-38	3/8"	100	1
ZQFSC-50	1/2"	100	1
ZQFSC-75	3/4"	100	1
ZQFSC-100	1"	100	1
ZQFSC-125	1-1/4"	50	1
ZQFSC-150	1-1/2"	50	1
ZQFSC-200	2"	25	1
ZQFSC-250	2-1/2"	25	1
ZQFSC-300	3"	25	1
ZQFSC-350	3-1/2"	25	1
ZQFSC-400	4"	25	1

Flexible Liquid Tight Conduit

•Material: EF PVC Jacket, Steel core



Catalog Number	Trade Size	Feet/Coil	Master Pack
ZQLTM-50	1/2"	100	1
ZQLTM-75	3/4"	100	1
ZQLTM-100	1"	100	1
ZQLTM-125	1-1/4"	50	1
ZQLTM-150	1-1/2"	50	1
ZQLTM-200	2"	50	1

Conduit Body (Malleable Iron) with steel stamped cover and gasket

•Application:

Conduit bodies are attached to threaded rigid conduits When a turn is required and conduit bending is not convenient or possible.

•Material: Malleable Iron



Threaded LB
Conduit Body

Catalog Number	Trade Size	Master Pack
ZQMLBGK-50	1/2"	5
ZQMLBGK-75	3/4"	5
ZQMLBGK-100	1"	5
ZQMLBGK-125	1-1/4"	2
ZQMLBGK-150	1-1/2"	2
ZQMLBGK-200	2"	2
ZQMLBGK-250	2-1/2"	1
ZQMLBGK-300	3"	1
ZQMLBGK-350	3-1/2"	1
ZQMLBGK-400	4"	1



Threaded C
Conduit Body

Catalog Number	Trade Size	Master Pack
ZQMC GK-50	1/2"	5
ZQMC GK-75	3/4"	5
ZQMC GK-100	1"	5
ZQMC GK-125	1-1/4"	2
ZQMC GK-150	1-1/2"	2
ZQMC GK-200	2"	2
ZQMC GK-250	2-1/2"	1
ZQMC GK-300	3"	1
ZQMC GK-350	3-1/2"	1
ZQMC GK-400	4"	1



Threaded LL
Conduit Body

Catalog Number	Trade Size	Master Pack
ZQMLLGK-50	1/2"	5
ZQMLLGK-75	3/4"	5
ZQMLLGK-100	1"	5
ZQMLLGK-125	1-1/4"	2
ZQMLLGK-150	1-1/2"	2
ZQMLLGK-200	2"	2
ZQMLLGK-250	2-1/2"	1
ZQMLLGK-300	3"	1
ZQMLLGK-350	3-1/2"	1
ZQMLLGK-400	4"	1



Threaded LR
Conduit Body

Catalog Number	Trade Size	Master Pack
ZQMLR-50	1/2"	5
ZQMLR-75	3/4"	5
ZQMLR-100	1"	5
ZQMLR-125	1-1/4"	2
ZQMLR-150	1-1/2"	2
ZQMLR-200	2"	2
ZQMLR-250	2-1/2"	1
ZQMLR-300	3"	1
ZQMLR-350	3-1/2"	1
ZQMLR-400	4"	1



Threaded T
Conduit Body

Catalog Number	Trade Size	Master Pack
ZQMTGK-50	1/2"	5
ZQMTGK-75	3/4"	5
ZQMTGK-100	1"	5
ZQMTGK-125	1-1/4"	2
ZQMTGK-150	1-1/2"	2
ZQMTGK-200	2"	2
ZQMTGK-250	2-1/2"	1
ZQMTGK-300	3"	1
ZQMTGK-350	3-1/2"	1
ZQMTGK-400	4"	1



Threaded TB
Conduit Body

Catalog Number	Trade Size	Master Pack
ZQMTBGK-50	1/2"	5
ZQMTBGK-75	3/4"	5
ZQMTBGK-100	1"	5
ZQMTBGK-125	1-1/4"	2
ZQMTBGK-150	1-1/2"	2
ZQMTBGK-200	2"	2



Threaded X
Conduit Body

Catalog Number	Trade Size	Master Pack
ZQMXGK-50	1/2"	5
ZQMXGK-75	3/4"	5
ZQMXGK-100	1"	5
ZQMXGK-125	1-1/4"	2
ZQMXGK-150	1-1/2"	2
ZQMXGK-200	2"	2



Threaded E
Conduit Body

Catalog Number	Trade Size	Master Pack
ZQMEGK-50	1/2"	5
ZQMEGK-75	3/4"	5
ZQMEGK-100	1"	5

Conduit Body Cover

•Application:

These screw covers with gaskets mount on mating size conduit bodies to cover exposed electrical Wires and create a watertight seal.

•Advantage: These screw covers prevent water, dust, and debris from entering boxes and damaging conductors.

•Material: Malleable Iron Steel



Catalog Number	Catalog Number	Trade Size	Master Pack
ZQMCV-50	ZQSCV-50	1/2"	25
ZQMCV-75	ZQSCV-75	3/4"	25
ZQMCV-100	ZQSCV-100	1"	20
ZQMCV-125150	ZQSCV-125150	1 1/4"-1 1/2"	10
ZQMCV-200	ZQSCV-200	2"	10
ZQMCV-250300	ZQSCV-250300	2 1/2"-3"	5
ZQMCV-350400	ZQSCV-350400	3 1/2"-4"	5

Rigid Conduit Bodies with Cover and Gasket

•Application:• Provides access to conductors for pulling, splicing and maintenance

•Material: Aluminum



Threaded C Type



Catalog Number	Trade Size	Master Pack
ZQC-50	1/2"	50
ZQC-75	3/4"	50
ZQC-100	1"	25
ZQC-125	1-1/4"	10
ZQC-150	1-1/2"	10
ZQC-200	2"	10
ZQC-250	2-1/2"	1
ZQC-300	3"	1
ZQC-350	3-1/2"	1
ZQC-400	4"	1



Threaded T Type



Catalog Number	Trade Size	Master Pack
ZQT-50	1/2"	50
ZQT-75	3/4"	50
ZQT-100	1"	25
ZQT-125	1-1/4"	10
ZQT-150	1-1/2"	10
ZQT-200	2"	10
ZQT-250	2-1/2"	1
ZQT-300	3"	1
ZQT-350	3-1/2"	1
ZQT-400	4"	1



Threaded LB Type



Catalog Number	Trade Size	Master Pack
ZQLB-50	1/2"	50
ZQLB-75	3/4"	50
ZQLB-100	1"	25
ZQLB-125	1-1/4"	10
ZQLB-150	1-1/2"	10
ZQLB-200	2"	10
ZQLB-250	2-1/2"	1
ZQLB-300	3"	1
ZQLB-350	3-1/2"	1
ZQLB-400	4"	1



Threaded LL Type



Catalog Number	Trade Size	Master Pack
ZQLL-50	1/2"	50
ZQLL-75	3/4"	50
ZQLL-100	1"	25
ZQLL-125	1-1/4"	10
ZQLL-150	1-1/2"	10
ZQLL-200	2"	10
ZQLL-250	2-1/2"	1
ZQLL-300	3"	1
ZQLL-350	3-1/2"	1
ZQLL-400	4"	1



Threaded LR Type



Catalog Number	Trade Size	Master Pack
ZQLR-50	1/2"	50
ZQLR-75	3/4"	50
ZQLR-100	1"	25
ZQLR-125	1-1/4"	10
ZQLR-150	1-1/2"	10
ZQLR-200	2"	10
ZQLR-250	2-1/2"	1
ZQLR-300	3"	1
ZQLR-350	3-1/2"	1
ZQLR-400	4"	1

EMT and Rigid Combination Conduit Bodies with Cover and Gasket



C Type



Catalog Number	Trade Size	Master Pack
ZQCC-50	1/2"	50
ZQCC-75	3/4"	50
ZQCC-100	1"	25
ZQCC-125	1-1/4"	10
ZQCC-150	1-1/2"	10
ZQCC-200	2"	10



T Type



Catalog Number	Trade Size	Master Pack
ZQTC-50	1/2"	50
ZQTC-75	3/4"	50
ZQTC-100	1"	25
ZQTC-125	1-1/4"	10
ZQTC-150	1-1/2"	10
ZQTC-200	2"	10



LB Type



Catalog Number	Trade Size	Master Pack
ZQLBC-50	1/2"	50
ZQLBC-75	3/4"	50
ZQLBC-100	1"	25
ZQLBC-125	1-1/4"	10
ZQLBC-150	1-1/2"	10
ZQLBC-200	2"	10



LR Type



Catalog Number	Trade Size	Master Pack
ZQLRC-50	1/2"	50
ZQLRC-75	3/4"	50
ZQLRC-100	1"	25
ZQLRC-125	1-1/4"	10
ZQLRC-150	1-1/2"	10
ZQLRC-200	2"	10



LL Type



Catalog Number	Trade Size	Master Pack
ZQLLC-50	1/2"	50
ZQLLC-75	3/4"	50
ZQLLC-100	1"	25
ZQLLC-125	1-1/4"	10
ZQLLC-150	1-1/2"	10
ZQLLC-200	2"	10

EMT Conduit Bodies with Cover and Gasket



Set Screw C Type



Catalog Number	Trade Size	Master Pack
ZQCE-50	1/2"	50
ZQCE-75	3/4"	50
ZQCE-100	1"	25
ZQCE-125	1-1/4"	10
ZQCE-150	1-1/2"	10
ZQCE-200	2"	10
ZQCE-250	2-1/2"	1
ZQCE-300	3"	1
ZQCE-350	3-1/2"	1
ZQCE-400	4"	1



Set Screw LR Type



Catalog Number	Trade Size	Master Pack
ZQLRE-50	1/2"	50
ZQLRE-75	3/4"	50
ZQLRE-100	1"	25
ZQLRE-125	1-1/4"	10
ZQLRE-150	1-1/2"	10
ZQLRE-200	2"	10
ZQLRE-250	2-1/2"	1
ZQLRE-300	3"	1
ZQLRE-350	3-1/2"	1
ZQLRE-400	4"	1



Set Screw T Type



Catalog Number	Trade Size	Master Pack
ZQTE-50	1/2"	50
ZQTE-75	3/4"	50
ZQTE-100	1"	25
ZQTE-125	1-1/4"	10
ZQTE-150	1-1/2"	10
ZQTE-200	2"	10
ZQTE-250	2-1/2"	1
ZQTE-300	3"	1
ZQTE-350	3-1/2"	1
ZQTE-400	4"	1



Set Screw LB Type



Catalog Number	Trade Size	Master Pack
ZQLBE-50	1/2"	50
ZQLBE-75	3/4"	50
ZQLBE-100	1"	25
ZQLBE-125	1-1/4"	10
ZQLBE-150	1-1/2"	10
ZQLBE-200	2"	10
ZQLBE-250	2-1/2"	1
ZQLBE-300	3"	1
ZQLBE-350	3-1/2"	1
ZQLBE-400	4"	1



Set Screw LL Type



Catalog Number	Trade Size	Master Pack
ZQLLE-50	1/2"	50
ZQLLE-75	3/4"	50
ZQLLE-100	1"	25
ZQLLE-125	1-1/4"	10
ZQLLE-150	1-1/2"	10
ZQLLE-200	2"	10
ZQLLE-250	2-1/2"	1
ZQLLE-300	3"	1
ZQLLE-350	3-1/2"	1
ZQLLE-400	4"	1

BX, Flex Connectors Set Screw Type - Straight - Zinc Die Cast

- **Application:** Indoor use only • In a dry location • Use to connect steel to a steel outlet box or other metal enclosure
- **Material:** Zinc die cast



ZQSSBXZ-38



ZQFSSZ-50

Catalog Number	Trade Size	Inner Pack	Master Pack
ZQSSBXZ-38	3/8"	100	1000

Catalog Number	Trade Size	Inner Pack	Master Pack
ZQFSSZ-50	1/2"	25	250

Combination Cable Connectors-2 Screw Clamp Type -Zinc Die Cast

- **Application:** Indoor use only • 3/8" size fits 1/2" knockout
- In a dry location, use to connect flexible metallic conduit, AC, MC, MCI-A, HCF and NM cable to steel outlet box or other enclosure
- **Material:** Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQCCCZ-38	3/8"	100	1000

Duplex Connectors-1 Screw Clamp Type -Zinc Die Cast

- **Application:** In a dry location, use to connect two pieces of flexible metallic conduit, AC, MC, or NM sheathed cable, to a steel outlet box or other metal enclosure when using only one knockout opening
- **Material:** Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQFDSZ-38	3/8"	25	250

Cable Connectors Steel Clamp-Zinc Die Cast



Catalog Number	Size	PKG
ZQNMCN-50	1/2"	1000
ZQNMCN-75	3/4"	500

MC Straps



Catalog Number	Description	PKG
ZQBX5038	Bx50 3/8 mc straps	100

Nonmetallic Cable Connectors



Catalog Number	Size	PKG
ZQRXC�38	3/8"	100
ZQRXC�50	1/2"	100
ZQRXC�75	3/4"	50
ZQRXC�100	1"	50
ZQRXC�125	1-1/4"	50
ZQRXC�150	1-1/2"	25
ZQRXC�200	2"	10

Duplex Connectors-1 Screw - Set Screw Type - For BX, Flex -Zinc Die Cast

•Application:

- Indoor dry location use only
- Strap-type fitting used to connect flexible metallic conduit or armored cable to box or enclosure
- Material: Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQFSSZ-38	3/8"	25	250

Combination Couplings-Set Screw to Clamp Type - EMT to BX or NM Cable -Zinc Die Cast

•Application:

- Indoor use only
- Use to join EMT to nonmetallic sheathed cable, #14/2, #12/3 or 2 #14/2
- Material: Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQCCETBZ-50	1/2"	50	500

BX, Flex Connectors -Straight - Squeeze Type with Insulated Throat -Zinc Die Cast

•Application:

These squeeze-type connectors with insulated throats are used in dry locations to bond flexible metal conduits to boxes or enclosures.

- Material: Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQSCZ-38	3/8"	50	500
ZQSCZ-50	1/2"	25	250
ZQSCZ-75	3/4"	25	250
ZQSCZ-100	1"	10	100
ZQSCZ-125	1- 1/4"	10	100
ZQSCZ-150	1- 1/2"	5	50
ZQSCZ-200	2"	/	40
ZQSCZ-250	2- 1/2"	/	10
ZQSCZ-300	3"	/	10
ZQSCZ-400	4"	/	1

BX, Flex Connectors-90° Squeeze Type -Zinc Die Cast

•Application:

- Indoor use only
- In a dry location, use to connect flexible metallic conduit, AC and steel MC cable to a steel outlet box or other metal enclosure

•Material: Zinc die cast



Insulated

Non-Insulated

Non-Insulated Catalog Number	Insulated Catalog Number	Trade Size	Inner Pack	Master Pack
ZQSCZ-5090	ZQSCZ-5090I	1/2"	25	250
ZQSCZ-7590	ZQSCZ-7590I	3/4"	10	100
ZQSCZ-10090	ZQSCZ-10090I	1"	5	50
ZQSCZ-12590	ZQSCZ-12590I	1- 1/4"	10	40
ZQSCZ-15090	ZQSCZ-15090I	1- 1/2"	/	5
ZQSCZ-20090	ZQSCZ-20090I	2"	/	5
ZQSCZ-25090	ZQSCZ-25090I	2-1/2"	/	5

Flex Couplings-Screw In Type -Zinc Die Cast

•Application:

These screw-in couplings are used to join two lengths of flexible metal conduits together to form a single connected raceway for electrical wire pulls.

•Material: Zinc die cast



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQFCZ-50	1/2"	50	500
ZQFCZ-75	3/4"	25	250
ZQFCZ-100	1"	25	250
ZQFCZ-125	1- 1/4"	10	100
ZQFCZ-150	1- 1/2"	10	40
ZQFCZ-200	2"	10	40

BX, Flex Connectors-Screw In Type -Zinc Die Cast

•Application:

These connectors screw into the interior ridges of flexible metal conduits and provide a smooth pulling surface for wires when connected to electrical junction boxes or enclosures.

•Material: Zinc die cast



Non-Insulated

Insulated

Non-Insulated Catalog Number	Insulated Catalog Number	Trade Size	Inner Pack	Master Pack
ZQFCBZ-38	ZQFCBZ-38I	3/8"	50	500
ZQFCBZ-50	ZQFCBZ-50I	1/2"	50	500
ZQFCBZ-75	ZQFCBZ-75I	3/4"	25	250
ZQFCBZ-100	ZQFCBZ-100I	1"	25	250
ZQFCBZ-125	ZQFCBZ-125I	1- 1/4"	10	100
ZQFCBZ-150	ZQFCBZ-150I	1- 1/2"	/	40
ZQFCBZ-200	ZQFCBZ-200I	2"	/	40

Anti Short Bushings

•Application:

- Indoor use only
- Insert one bushing at each end of conduit to protect wire

•Material: Polyethyler



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQA0	0	35	17500
ZQA1	1	35	14000

Service Entrance Caps-Clamp On Type

•Application:

- Use in an overhead service entrance
- Mounts on top of EMT, Rigid, or IMC conduit
- Serves as a connecting point for the service entrance wires

•Material:

- Aluminum
- Steel strap



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQSECC-50	1/2"	10	50
ZQSECC-75	3/4"	10	50
ZQSECC-100	1"	5	25
ZQSECC-125	1- 1/4"	5	25
ZQSECC-150	1- 1/2"	3	15
ZQSECC-200	2"	/	5
ZQSECC-250	2-1/2"	/	1
ZQSECC-300	3"	/	1
ZQSECC-350	3-1/2"	/	1
ZQSECC-400	4"	/	1

Service Entrance Caps-Threaded Type

•Application:

These service entrance caps attach to the end of threaded rigid conduits that are being used to bring overhead power to buildings or homes. Their clamp-on design and large insulator yoke allows the cables from meters to be hung outside of service heads without the fear of abrasion while waiting for the utility power connections. Available sizes are 1/2"-4".

•Material:

- Aluminum



Catalog Number	Trade Size	Inner Pack	Master Pack
ZQSECT-50	1/2"	5	50
ZQSECT-75	3/4"	5	50
ZQSECT-100	1"	/	50
ZQSECT-125	1- 1/4"	/	20
ZQSECT-150	1- 1/2"	/	10
ZQSECT-200	2"	/	5
ZQSECT-250	2-1/2"	/	2
ZQSECT-300	3"	/	1
ZQSECT-350	3-1/2"	/	1
ZQSECT-400	4"	/	1

Squeeze Connectors Malleable Iron for Flex

•Application:

For armored cable, flexible metal conduit, interlocked metal clad cables, HCF cables

•Material: Malleable Iron, steel locknut



3/8" Size



Sizes 1/2" - 1-1/4"



Sizes 1-1/2" - 3"



Sizes 3-1/2" - 4"

Non-Insulated Catalog Number	Insulated Catalog Number	Trade Size	KO Size	Inner Pack	Master Pack
ZQMSQZ-38	ZQMSQZ-38I	3/8"	1/2"	25	125
ZQMSQZ-50	ZQMSQZ-50I	1/2"	1/2"	25	125
ZQMSQZ-75	ZQMSQZ75I	3/4"	3/4"	20	100
ZQMSQZ-100	ZQMSQZ100I	1"	1"	10	50
ZQMSQZ-125	ZQMSQZ-125I	1-1/4"	1-1/4"	10	50
ZQMSQZ-150	ZQMSQZ-150I	1-1/2"	1-1/2"	5	25
ZQMSQZ-200	ZQMSQZ-200I	2"	2"	/	5
ZQMSQZ-250	ZQMSQZ250I	2-1/2"	2-1/2"	/	5
ZQMSQZ-300	ZQMSQZ300I	3"	3"	/	5
ZQMSQZ-350	ZQMSQZ350I	3-1/2"	3-1/2"	/	1
ZQMSQZ-400	ZQMSQZ400I	4"	4"	/	1

90° Squeeze Connectors Malleable Iron for Flex

•Application:

For armored cable, flexible metal conduit, interlocked metal clad cables, HCF cables

•Material: Malleable Iron, Steel locknut



Sizes 3/8" - 3/4"



Sizes 1" - 2"



Sizes 2-1/2" - 4"

Non-Insulated CAT#	Insulated CAT#	Trade Size	KO Size	Inner pack	Master pack
ZQMSQZ-3890	ZQMSQZ-3890I	3/8"	1/2"	25	125
ZQMSQZ-5090	ZQMSQZ-5090I	1/2"	1/2"	25	125
ZQMSQZ-7590	ZQMSQZ-7590I	3/4"	3/4"	20	100
ZQMSQZ-10090	ZQMSQZ-10090I	1"	1"	10	50
ZQMSQZ-12590	ZQMSQZ-12590I	1-1/4"	1-1/4"	10	50
ZQMSQZ-15090	ZQMSQZ-15090I	1-1/2"	1-1/2"	5	25
ZQMSQZ-20090	ZQMSQZ-20090I	2"	2"	/	5
ZQMSQZ-25090	ZQMSQZ-25090I	2-1/2"	2-1/2"	/	5
ZQMSQZ-30090	ZQMSQZ-30090I	3"	3"	/	5
ZQMSQZ-35090	ZQMSQZ-35090I	3-1/2"	3-1/2"	/	1
ZQMSQZ-40090	ZQMSQZ-40090I	4"	4"	/	1

Squeeze Connectors, Duplex Squeeze Connectors & 90° Duplex Squeeze Connectors for Flex, AC, MCI and MCI-A



•Application:

For armored cable, flexible metal conduit, interlocked metal clad cables, HCF cables.

•Material: Malleable Iron, Steel locknut

Catalog Number	Trade Size	KO Size	Master pack
ZQDC38090	3/8"	1/2"	25

Combo Coupling - Rigid to Flex



•Application:

To connect Flexible metal conduit to Rigid or IMC conduit.

•Material: Malleable Iron, Steel locknut

Catalog Number	Trade Size	Master pack
ZQMCCPRF-50	1/2"	10
ZQMCCPRF-75	3/4"	10
ZQMCCPRF-100	1"	5
ZQMCCPRF-125	1-1/4"	5

Quicklock Type Connectors with Insulated Throats for Flex • AC • MC • MCI-A cables



ZQQL



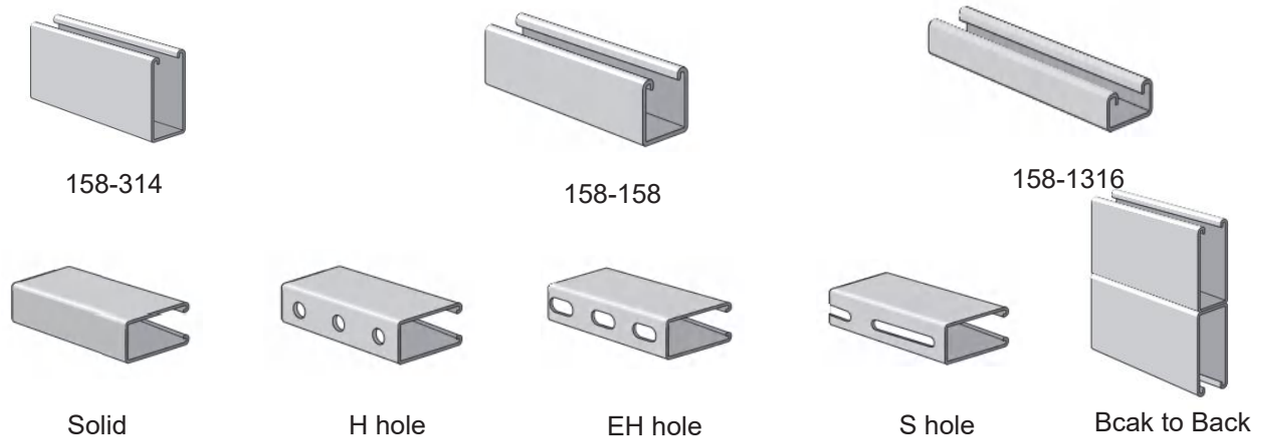
ZQQLD

•Material: Zinc Plated Steel

Catalog Number	Trade Size	Inner Pack	Master Pack
ZQQL-50	1/2" Single	50	500
ZQQL-50D	3/4" Duplex	25	250
ZQQL-75	1" Single	25	250

Channel

- Application:**The channels sport a simple 'U' shape with two flanges that are parallel and perpendicular to the base. They are great materials for manufacturing since they are made to assist heavy machinery and equipment, especially in metal rolling. They are often used to support windows, doors, and flat panels.
- Advantages:** The channels are found in hand railings for stairs or escalators. They can frame flat materials such as fabrics, glass panels, and wire mesh. Their versatility and strength make them essential components in various architectural and structural projects.
- Finishment:** Pre-Galvanized Zinc /Hot Dip Galvanized /304SS/316SS/Green Color



Catalog Number	Size	Thickness	Hole Style	Length
ZQ158-314-12G-SO-10	1-5/8x3-1/4	12 GA	Solid	10 Feet
ZQ158-314-12G-H-10	1-5/8x3-1/4	12 GA	Round Hole	10 Feet
ZQ158-314-12G-EH-10	1-5/8x3-1/4	12 GA	Elongation Hole	10 Feet
ZQ158-314-12G-S-10	1-5/8x3-1/4	12 GA	Long Hole	10 Feet
ZQ158-314-12G-2T3-10	1-5/8x3-1/4	12 GA	Back to Back	10 Feet
ZQ158-314-12G-2T3-EH-10	1-5/8x3-1/4	12 GA	Back to Back With Hole	10 Feet
ZQ158-158-12G-SO-10	1-5/8x1-5/8	12 GA	Solid	10 Feet
ZQ158-158-12G-H-10	1-5/8x1-5/8	12 GA	Round Hole	10 Feet
ZQ158-158-12G-EH-10	1-5/8x1-5/8	12 GA	Elongation Hole	10 Feet
ZQ158-158-12G-S-10	1-5/8x1-5/8	12 GA	Long Hole	10 Feet
ZQ158-158-12G-2T3-10	1-5/8x1-5/8	12 GA	Back to Back	10 Feet
ZQ158-158-12G-2T3-EH-10	1-5/8x1-5/8	12 GA	Back to Back With Hole	10 Feet
ZQ158-1316-14G-SO-10	1-5/8x13/16	14 GA	Solid	10 Feet
ZQ158-1316-14G-H-10	1-5/8x13/16	14 GA	Round Hole	10 Feet
ZQ158-1316-14G-EH-10	1-5/8x13/16	14 GA	Elongation Hole	10 Feet
ZQ158-1316-14G-S-10	1-5/8x13/16	14 GA	Long Hole	10 Feet
ZQ158-1316-14G-2T3-10	1-5/8x13/16	14 GA	Back to Back	10 Feet
ZQ158-1316-14G-2T3-EH-10	1-5/8x13/16	14 GA	Back to Back With Hole	10 Feet

Channel End Cap



Catalog Number	Description	PKG
ZQCEC4121	Channel End Cap 41x21	1
ZQCEC4141	Channel End Cap 41x41	1

3" Round Ceiling Boxes - New Work

Catalog Number	Cubic Capacity	Description	Products Size Lx Wx D	Outer Box Size Lx Wx D (CM)	STD.PKG
ZQBR18-3	18 cu in Four Integral Clamps	New Work; 18 cu in; Nail-on; Ceiling Box with Wire Clamps.	3" Dia. x 2-3/4"	45.5 x 32 x 36	50
ZQBRG18-3	18 cu in Four Integral Clamps	New Work; 18 cu in; Nail-on; Ceiling Box with Wire Clamps. Ground Lug and Screw Attached	3" Dia. x 2-3/4"	45.5 x 32 x 36	50



ZQBR18-3



ZQBRG18-3

4-1/4" Round Ceiling Boxes - Old Work

Catalog Number	Cubic Capacity	Description	Products Size Lx Wx D	Outer Box Size Lx Wx D (CM)	STD.PKG
ZQB05OG	18 cu in Four Integral Clamps	Old Work; 18 cu in; Swing Clamps; Ceiling Box with Wire Clamps; Ground Lug and Screw Attached.	4-1/4" Dia. x 2-5/8"	48.5 x 48.5 x 29.5	100



4" Square New Work Plastic Box

Catalog Number	Cubic Capacity	Description	Products Size Lx Wx D	Outer Box Size Lx Wx D (CM)	STD.PKG
ZQB118	18 cu in Eight Integral Clamps	New Work; 4" Square; Captive Nail and molded bracket Mounting; Switch and Outlet Box with Wire Clamps.	4" x 4" x 1-5/8"	53.5 x 31.5 x 30.5	50
ZQB432A	18 cu in Eight Integral Clamps	New Work; 4" Square; Captive Nail and Mounting; Switch and Outlet Box with Wire Clamps.	4" x 4" x 2-5/8"	52.5 x 35.2 x 34.5	50



ZQB118



ZQB432A

Ceiling Boxes with Bar Hanger - New Work

Catalog Number	Cubic Capacity	Description	Products Size Lx Wx D	Outer Box Size Lx Wx D (CM)	STD.PKG
ZQB06BGL	18 cu in Six Integral Clamps	New Work; 20 cu in; Ceiling Box with 14.25"-22.5" Adjustable Bar Hanger and Wire Clamps; Ground Lug and Screw Attached.	4" Dia x 2-1/4"	43.5 x 37 x 36.5	50
ZQB06N	18 cu in Six Integral Clamps	New Work; 20 cu in; Ceiling Box with 16"-24" Adjustable Bar Hanger and Wire Clamps; Ground Lug and Screw Attached.	4" Dia x 2-1/4"	56.5 x 38.5 x 38	50



ZQB06BGL



ZQB06N

4" Round Ceiling Boxes - New Work

Catalog Number	Cubic Capacity	Description	Products Size Lx Wx D	Outer BoxSize Lx Wx D (CM)	STD.PKG
ZQ B05N	20 cu in Six Integral Clamps	New Work; 20 cu in; Nail-on; Ceiling Box with Wire Clamps.	4"Dia × 2-1/4"	51×46×24	60



1-Gang New Work Plastic Box

Catalog Number	Cubic Capacity	Description	Products Size Lx Wx D	Outer BoxSize Lx Wx D (CM)	STD.PKG
ZQB122NBS	22.5 cu in Four Integral Clamps	3-7/16" Deep; New Work; 1-Gang; Switch/Outlet Box with Steel Stud Bracket & Wire Clamps.	2-1/4" × 3-3/4" × 3-7/16"	48×33.5×41	100



One and Two Gang Adjustable New Work Plastic Box

Catalog Number	Cubic Capacity	Description	Products Size Lx Wx D	Outer BoxSize Lx Wx D (CM)	STD.PKG
ZQB121-ADJ	21 cu in Four Knockouts	New Work; 1-Gang; Adjustable Bracket Mounting; For Use With Non-Metallic Sheathed Cable.	2.25"×3.65"×3.32"	51×34.5×37	100
ZQ234-ADJ	34 cu in Six Integral Clamps	New Work; 2-Gang; Adjustable Bracket Mounting; Large 220V Knockout; For Use With Non-Metallic Sheathed Cable.	4.00"×3.65"×3.00"	51.5×36.5×32.5	60



ZQB121-ADJ



ZQ234-ADJ

1-Gang Old Work Plastic Box

Catalog Number	Cubic Capacity	Description	Products Size Lx Wx D	Outer BoxSize Lx Wx D (CM)	STD.PKG
ZQB010-20	20 cu in Four Knockouts	Deep; Old Work; 1-Gang; Mounting Ears and Sw ing Clamps; For Use With Non-Metallic Sheathed Cable; Suitable For Masonry Walls.	2-1/4"×4-3/10"×3-1/4"	47×29.5×19.5	50



Two and Three Gang Old Work Plastic Box

Catalog Number	Cubic Capacity	Description	Products Size Lx Wx D	Outer BoxSize Lx Wx D (CM)	STD.PKG
ZQB020	25 cu in Six Integral Clamps	Old Work; 2-Gang; Mounting Ears and Two Swing Clamps; For Use With Non-Metallic Sheathed Cable; Suitable For Masonry Walls.	4"×3-3/4"×2-3/4"	46.5×41×37	100
ZQB030D	55 cu in Six Integral Clamps	Deep; Old Work; 3-Gang; Mounting Ears and Two Swing Clamps; For Use With Non-Metallic Sheathed Cable; Suitable For Masonry Walls	5.72"×2.79"×3.69"	47×40×28.5	36



4-Gang Deep New Work Nail-On Plastic Box

Catalog Number	Cubic Capacity	Description	Products Size Lx Wx D	Outer BoxSize Lx Wx D (CM)	STD.PKG
ZQB040	87 cu in Fourteen Integral Clamps	Deep; New Work; 4-Gang; Captive Nail and Bracket Support Mounting; Switch and Outlet Box with Wire Clamps; For Use With Non-Metallic Sheathed Cable.	7-7/10"×3-3/4"×4"	47.5×45.5×43	30



Two, Three and Four-Gang Nail-On New Work Plastic Box

Catalog Number	Cubic Capacity	Description	Products Size Lx Wx D	Outer BoxSize Lx Wx D (CM)	STD.PKG
ZQB232	32 cu in Eight Integral Clamps	New Work; 2-Gang; Captive Nail Mounting; For Use With Non-Metallic Sheathed Cable.	4"×3-3/4"×3"	52.5×32.5×39.5	50
ZQB344	44 cu in Twelve Integral Clamps	New Work; 3-Gang; Captive Nail and Bracket Support Mounting; For Use With Non-Metallic Sheathed Cable.	5-5/8"×3-3/4"×2-3/4"	50×37.5×31.5	30
ZQB455	55 cu in Sixteen Integral Clamps	New Work; 4-Gang; Captive Nail and Bracket Support Mounting; For Use With Non-Metallic Sheathed Cable.	7-3/5"×3-3/4"×2-3/4"	50×46.5×31.5	30



Wedge Anchors Full Thread Zinc Plated

Style/Type: Wedge
Material: Steel
Finish: Zinc Plated

Catalog Number	Trade Size	Inner Pack	Master Pack
ZQW14214	1/4 x 2-1/4"	100	600
ZQW14314	1/4 x 3-1/4"	100	600
ZQW38300	3/8 x 3"	50	300
ZQW38334	3/8 x 3-3/4"	50	300



Phillips Wafer Head Self Drilling Screw

Self drilling Phillips wafer head screws drill a hole and tap threads in one operation. The drilling operation removes metal and can be used with heavier gauge metals. Length is determined from the base of the fastener head.

Catalog Number	Trade Size	Inner Pack	Master Pack
ZQTEKWT812	8x1/2"	500	3000



Slotted Hexagonal Head Anchoring Concrete Screw

Application: These screws are specially designed to be used in concrete applications.
Advantages: The industries' concrete screws eliminate the need for drop in anchors.
Material: Coated Steel

Catalog Number	Trade Size	Bit Size	Drill Size	Inner Pack	Master Pack
ZQ14H114	1/4X1-1/4"	5/16"	3/19X3-1/2"	100	3000



Wood Hanger

Application: These screws are specifically designed to be used on wood application to provide tapped 1/4-20 and 3/8-16 threaded rod attachment points
Material: Zinc Plated Steel

Catalog Number	Trade Size	PKG
ZQSMY1420	1/4-20"	100
ZQSMY3816	3/8-16"	100



Fender Flat Washer

Application: These round fender washers come in various sizes and can be used in many applications.
Material: Zinc Plated Steel

Catalog Number	Trade Size	Inner Pack	Master Pack
ZQFENW14112	1/4 x 1-1/2"	100	3000
ZQFENW14114	1/4 x 1-1/4"	100	3000
ZQFENW38114	3/8 x 1-1/4"	100	3000



Steel Hex Nuts

Application: These hex head bolts come in various sizes and can be in many applications. Hex nuts are used to fasten an electrical box, enclosure or conduit hanger to threaded rods or bolts.
Material: Zinc Plated Steel

Catalog Number	Trade Size	Inner Pack	Master Pack
ZQHN14	1/4-20"	100	3000
ZQHN38	3/8-16"	100	3000
ZQHN12	1/2-13"	100	3000



1/4" (#10) x 1" Ribbed Anchor Kit

Application: These anchor kits are used to mount boxes, hangers and various clamps on drywall or plaster walls.
Advantages: The industries' EZ anchor kits provide all compents necessary to complete cost effective fastening installations.

Catalog Number	Trade Size	Inner Pack	Master Pack
ZQ2AK	1/4" (#10) x 1"	1 Pack	30 Pack

1 Pack= 100- #10 Ribbed Anchors
 100- #10x1" Combo Screws



Light Fixt Pendant Stem 3/8" IPS

Catalog Number	Description	PKG
ZQLFS-375-12WH	12" Stem 3/8" IP White	10
ZQLFS-375-18WH	18" Stem 3/8" IP White	10
ZQLFS-375-24WH	24" Stem 3/8" IP White	10
ZQLFS-375-36WH	36" Stem 3/8" IP White	10
ZQLFS-375-48WH	48" Stem 3/8" IP White	10
ZQLFS-375-60WH	60" Stem 3/8" IP White	10



Square Strut Washers

Catalog Number	Size	PKG
ZQSW-1/2-G	1/2"	100
ZQSW-1/4-G	1/4"	100
ZQSW-3/8-G	3/8"	100



Application: These round head machine screws come in various sizes and can be used in many application. Hex nut are used to secure threaded bolts on slip fit holes

Advantages: These industries' provides round head machine screws in many sizes and lengths ensuring that any-depth product can easily be mounted in threaded holes. these screws are zinc plated steel to provided durability and corrosion protection.

Material: Zinc plated steel

Catalog Number	Size	PKG
ZQ632EMS-23	6-32x2/3"	2000
ZQ632EMS-34	6-32x3/4"	2000
ZQ632EMS-78	6-32x7/8"	2000
ZQ632EMS-100	6-32x1"	2000
ZQ632EMS-125	6-32x1-1/4"	2000
ZQ632EMS-150	6-32x1-1/2"	2000
ZQ632EMS-158	6-32x1-5/8"	2000
ZQ632EMS-200	6-32x2"	2000
ZQ632EMS-300	6-32x3"	2000

Round Head machine screws 6-32 Screw



**6-32
SCREWS**

Catalog Number	Size	PKG
ZQ832EMS-23	8-32x2/3"	2000
ZQ832EMS-34	8-32x3/4"	2000
ZQ832EMS-78	8-32x7/8"	2000
ZQ832EMS-100	8-32x1"	2000
ZQ832EMS-125	8-32x1-1/4"	2000
ZQ832EMS-150	8-32x1-1/2"	2000
ZQ832EMS-158	8-32x1-5/8"	2000
ZQ832EMS-200	8-32x2"	2000
ZQ832EMS-300	8-32x3"	2000

Round Head machine screws 8-32 Screw



**8-32
SCREWS**