# 4" SQUARE EXTENSION RINGS

### 1-1/2" DEEP - DRAWN OR WELDED WITH CONDUIT KNOCKOUTS











53151-3/4

53151-S

53151-SUB

53151-BLNK

#### **FEATURES**

- · Combination knockouts allow for greater wiring flexibility
- Special application product available in this extension ring style/depth. Reference catalog section starting on page 11-164 for details: Painted Red

#### **APPLICATIONS**

- 4" square extension rings are added to junction boxes to increase wiring capacity and provide access for additional conduit runs and electrical wire
- Extension rings prevent the need to remove old conduit boxes and wiring from circuits when additional capacity is needed

#### STANDARD MATERIAL

· Galvanized steel

#### **CERTIFICATIONS**

UL Listed

PART #	DESCRIPTION	RING TYPE	KNOCKOUTS SIDE CONDUIT	CUBIC INCHES (CM <sup>3</sup> )	MASTER QTY.
53151-1/2	STANDARD EXTENSION RING	WELDED	(12) 1/2"	21.0 (344.1)	50
53151-3/4	STANDARD EXTENSION RING	WELDED	(8) 3/4"	21.0 (344.1)	50
53151-S	CONCENTRIC KO'S, STANDARD EXTENSION RING	WELDED	(6) 1/2" & (6) 1/2" – 3/4"	21.0 (344.1)	50
53151-SUB	3" x 2" SWITCH BOX TO 4" SQ. CONVERSION RING	WELDED	(6) 1/2" & (6) 1/2" – 3/4"	21.0 (344.1)	50
53151-BLNK	BLANK, NO KO'S	DRAWN		21.0 (344.1)	50

## 1-1/2" DEEP - WELDED



BEX-450





BEX-475



BEX-4100

• Special application product available in this extension ring style/depth.

#### **APPLICATIONS**

- 4" square extension rings are added to junction boxes to increase wiring capacity and provide access for additional conduit runs and electrical wire
- Extension rings prevent the need to remove old conduit boxes and wiring from circuits when additional capacity is needed

### STANDARD MATERIAL

· Galvanized steel

PART #	DESCRIPTION	RING TYPE	KNOCKOUTS SIDE CONDUIT	CUBIC INCHES (CM³)	MASTER QTY.
BEX-450	4" SQ BOX EXT, 1/2" RAISED TO FINISH SURFACE	WELDED		6.75 (110.6)	25
BEX-475	4" SQ BOX EXT, 3/4" RAISED TO FINISH SURFACE	WELDED		10.6 (173.7)	25
BEX-4100	4" DQ BOX EXT, 1" RAISED TO FINISH SURFACE	WELDED	25	14.5(237.6)	50