

Conduit Support



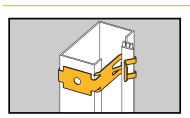


BB38



- Larger capacity: Redesigned BB38D attaches 1/2" to 1" EMT or flexible conduit to metal or wood studs.
- BB38 attaches MC/AC cable, 1/2" & 3/4" EMT to metal or wood studs.
- Eliminates the need for offset bending of conduit.
- Aligns conduit with standard box knockouts.

UPC/Part Number	Catalog Number	Box Depth	Box Qty.
78101104265	BB38	11/2"	100
78101195244	BB38D	21/8"	100



BB38D

Flexible Conduit/ Cable Fasteners



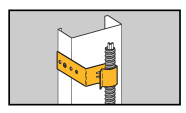


- Secures Romex^{®†} sizes 14/2 w/ground thru 12/3 w/ground, MC/AC sizes 14/2 thru 12/3 to metal or wood studs.
- Allows cables to be positioned a minimum of 1¹/₄" from face of stud as required by NEC Article 300.4(D).

UPC/Part	Catalog	Description	Box
Number	Number		Qty.
78101119755	BX5	Secures Flexible Conduit or Cable to Metal or Wood Studs	100

†Romex® is a registered trademark used by Southwire® Company, Carrollton, Georgia.

Read safety/installation instruction sheets in packages before use. These products are designed for positioning only. No load rating.



Conduit Support



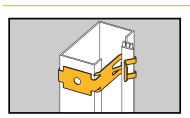


BB38



- Larger capacity: Redesigned BB38D attaches 1/2" to 1" EMT or flexible conduit to metal or wood studs.
- BB38 attaches MC/AC cable, 1/2" & 3/4" EMT to metal or wood studs.
- Eliminates the need for offset bending of conduit.
- Aligns conduit with standard box knockouts.

UPC/Part Number	Catalog Number	Box Depth	Box Qty.
78101104265	BB38	11/2"	100
78101195244	BB38D	21/8"	100



BB38D

Flexible Conduit/ Cable Fasteners





- Secures Romex^{®†} sizes 14/2 w/ground thru 12/3 w/ground, MC/AC sizes 14/2 thru 12/3 to metal or wood studs.
- Allows cables to be positioned a minimum of 1¹/₄" from face of stud as required by NEC Article 300.4(D).

UPC/Part	Catalog	Description	Box
Number	Number		Qty.
78101119755	BX5	Secures Flexible Conduit or Cable to Metal or Wood Studs	100

†Romex® is a registered trademark used by Southwire® Company, Carrollton, Georgia.

Read safety/installation instruction sheets in packages before use. These products are designed for positioning only. No load rating.