1-800-216-8307

JBC340 and JBR340 Junction Boxes

The JBX3400 junction boxes are an excellent solution to join different runs, change the direction of the conduits or cables and provide space for the connection and branching of the enclosed conductors.

The brushed finished stainless steel cover provides a recessed space for installation of the floor covering material. A locking screw provides a secure and reliable closure.

The kit number JBR340, suitable for raised floor applications includes the junction box with fastening clips and the stainless steel cover with a locking screw..

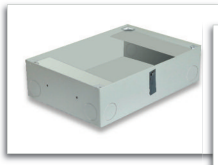
The kit number JBC340 for concrete floors includes the junction box with levelling feet and the SS cover. The leveling feet facilitates the



JBR340 - Stainless steel cover

installation process on new work concrete floors and can be easily removed for quick installation on old work applications. The locking screw provides a reliable and secure closure.

For instalation in dry - interior locations only - where the accumulation of scrub water is unlikely o occur.



JBR340 Junction Box (Includes cover)



Stainless steel cover w/recessed top surface.



JBC340 Junction Box (Includes cover)

Features

- Low profile box Easy installation in low profile floors (3 5/16" depth)
- Non-Painted knockouts area assures proper bonding and facilitates the installation process.
- Stainess steel brushed finish junction cover with 7/16" recessed surface for the floor covering material.
- Subtle beveled flange hides edges of hard surface flooring and prevents the carpet from fraying.

- 16 GA Powder coated galvanized steel box Provides added strength and corrosion protection.
- 12 Knockouts 8 on the sides + 4 on the bottom for 1" conduits.
- JBR340 Locking clips -Quick and secure installation to different floor thicknesses.
- JBC340 Levelling bars facilitate the box installation. (Removable).

Dimensions			
	Length	Width	Height
Steel Box	12 5/8"	8 5/8"	3 5/16"
	(320 mm)	(220 mm)	(84 mm)
Frame (OD)	13 5/16"	9 7/16"	3/16"
	(338 mm)	(240 mm)	(4 mm)