Hot dip galvanized products

WAB junction boxes

Applications:

Where a heavy duty dustproof, weatherproof enclosure is desired, WAB junction boxes are installed in conduit systems to:

- Act as pull box for conductors
- Provide openings and space for making splices and taps in conductors
- · Provide for branch conduit runs
- Provide access to conductors for maintenance and future system changes
- Enclose and protect electrical devices

Features:

- Flat neoprene cover gasket
- Wide range of drilled and tapped and slip hole conduit entrance sizes and locations permits extreme flexibility of use in conduit system
- Internal equipment mounting pads available blind tapped for 1/4"-20 mounting screws
- · Blind tapped into internal mounting pads
- Mounting straps are standard on smaller sized boxes up to 8" x 8" x 6"; for larger sizes, consult factory

Certifications and compliances:

- Dusttight
- Weatherproof
- NEMA 3, 4, 12
- NEMA 250

Standard materials:

- Body iron alloy
- Cover heavy gauge steel
- Gaskets neoprene
- Cover screws stainless steel
- Mounting straps steel

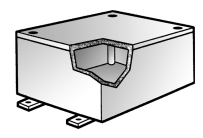
Standard finish:

Iron alloy and heavy gauge steel – hot dip galvanized

Options:

Description Suffix				
•	Factory installed mounting plate MP			
•	Drilled and tapped conduit holes			
	and slip holesconsult factory			





Cat. #	Wall thickness (in.)	Length (in.)	Width (in.)	Depth (in.)
WAB040402	5/32	4	4	2
WAB040403	3/16	4	4	3
WAB040404	1/4	4	4	4
WAB060604	3/16	6	6	4
WAB060606	9/32	6	6	6
WAB080606	5/16	8	6	6
WAB080804	5/16	8	8	4
WAB080806	5/16	8	8	6

