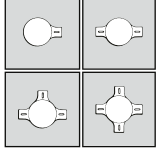
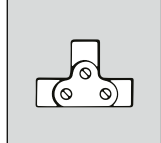


LOCFIT CONDUIT FITTING 20MM JUNCTION BOX			
PART NO.	SIZE		
WMI-7-201-301-6	20 mm Side Entry 1 Way		
WMI-7-201-302-6	20 mm Side Entry 2 Way Angle		
WMI-7-201-318-6	20 mm Side Entry 2 Way		
WMI-7-201-303-6	20 mm Side Entry 3 Way		
WMI-7-201-304-6	20 mm Side Entry 4 Way		



LOCFIT CONDUIT FITTING 25MM JUNCTION BOX		
PART NO. SIZE		
WMI-7-250-301-6	25 mm Side Entry 1 Way	
WMI-7-250-302-6	25 mm Side Entry 2 Way Angle	
WMI-7-250-318-6	25 mm Side Entry 2 Way	
WMI-7-250-303-6	25 mm Side Entry 3 Way	
WMI-7-250-304-6	25 mm Side Entry 4 Way	



LOCFIT CONDUIT FITTING INSPECTION TEE		
PART NO.	SIZE	
WMI-7-200-20IT-6	20 mm Inspection Tee	
WMI-7-250-25IT-6	25 mm Inspection Tee	

	LOCFIT CONDUIT FITTING INSPECTION ELBOW		
	PART NO.	SIZE	
	WMI-7-200-20IE-6	20 mm Inspection Elbow	
	WMI-7-250-25IE-6	25 mm Inspection Elbow	
	LOCFIT CONDUIT COUPLINGS		
	PART NO.	SIZE	
	WMI-7-200-101-6	20 mm	
	WMI-7-250-101-6	25 mm	
	WMI-7-320-101-6	32 mm	
	WMI-7-400-101-6	40 mm	
	WMI-7-500-101-6	50 mm	



	LOCFIT CONDUIT FITTING FEMALE THREAD ADAPTOR		
	PART NO.	SIZE	
	PART NO.	SIZE	
	WMI-7-201-316-6	20 mm	
	WMI-7-250-316-6	25 mm	
	WMI-7-320-316-6	32 mm	
	WMI-7-400-316-6	40 mm	
	WMI-7-500-316-6	50 mm	
	LOCFIT CONDUIT FITTING MALE THREAD ADAPTOR		
	PART NO.	SIZE	
	PART NO.	SIZE	
	WMI-7-201-317-6	20 mm	
	WMI-7-250-317-6	25 mm	
	WMI-7-320-317-6	32 mm	
	WMI-7-400-317-6	40 mm	
	WMI-7-500-317-6	50 mm	
	LOCFIT CONDUIT FITTING 90 DEGREE BE SM- SPECIALLY MANUFACTURED. NON-R		
	PART NO. SIZE		
	WMI-7-200-201-6	20 mm 90deg. Bend	
	WMI-7-250-201-6	25 mm 90deg. Bend	
U	WMI-7-320-201-6	32 mm 90deg. Bend	
	WMI-7-400-201-6	40 mm 90deg. Bend	
	WMI-7-500-201-6	50 mm 90deg. Bend	
	WMI-SM-7-630-201-6	63 mm 90deg. Bend	
	WMI-SM-7-760-201-6	76 mm 90deg. Bend	
	WMI-SM-7-900-201-6	90mm 90deg. Bend	
	WMI-SM-7-100-201-6	100mm 90deg. Bend	

DATA SHEET

WMI-(LF) Locfit conduit

WMIS Locfit Galvanized to AS/NZ1397-Conduits are manufactured from BHP in line galvanized steel tube. It has an accurate circular cross section, a uniform wall thickness and continuously welded seams. The interior and exterior surfaces are thoroughly and evenly coated with zinc via the inline process. WMIS can be supplied in a Heavy Duty Galvanized finish, Galvanizing is carried out to Australian Standard 4680-2006 and AS/ N71397

The conduit comes in standard 4 meter lengths up to 63mm and 6 meters for larger sizes, including coupling, as per Australian Standard specification 2053.7.

Storage: It is highly recommended that Steel Conduit be stored in a dry area until used.

Application: WMIS Conduit can be installed indoors or outdoors, in dry or wet locations, exposed or concealed, in all kinds of atmospheric conditions, and in hazardous locations. It provides excellent mechanical protection for the conductors while reducing Electro-Magnetic field exposure and shielding against Electro-Magnetic Interference.

CONDUIT DIMENSIONS					
Size: mm	Conduit Size:	Outside Diameter:	Inside Diameter	Wall Thickness:	
WMI-20LF-A	20mm	20mm	17.6mm	1.2 mm	
WMI-25LF-A	25mm	25mm	22.6mm	1.2mm	
WMI-32LF-A	32mm	32mm	29.6mm	1.2mm	
WMI-40LF-A	40mm	40mm	37.6mm	1.2mm	
WMI-50LF-A	50mm	50mm	47.6mm	1.2mm	
WMI-63LF-A	63mm	63.5mm	60.3mm	1.6mm	
WMI-76LF-A	76mm				
WMI-90LF-A	90mm				
WMI-100LF-A	101mm	101mm	97.8mm	1.6mm	

Instructions for Assembling Conduit Fittings to Metal Conduit.

- 1: Apply a bead of 638 Loctite sealant or equivalent approximately 10mm back from edge of conduit, so that when it enters the conduit fittings it will create a seal and still maintain the integrity of the conduit continuity.
- 2: Push or tap metal conduit firmly into the 1,2,3,4 way Junction boxes, Bends, Elbows, Adaptors or couplings until conduit reaches the end stop in the conduit fittings collar. This may be achieved by holding the conduit with Multigrips or Vice Grips and tapping it into the fitting with a Hammer, Mallet or like tool. The notch in the conduit fitting will cut into the conduit, thus creating continuity and also locking conduit in so it is not easily removed.
- 3: The thread on standard screwed conduits can be fitted directly into these conduit fittings.
- 4: 638 Loctite or equivalent is only required to meet IP65 standard, there is no need to apply this if IP rating is not required.

Australian Engineered and Designed to meet AS2053.7

