Australia's Leading Metal Conduit Manufacturer since 1994







Stainless, Locfit, Galvanised & Powder Coated Rigid Conduits



Conduit Fittings and Accessories



Stainless Steel and PVC Coated Flexible Conduits



Cable Cover and Warning Tape

PRODUCT CATALOGUE

www.williamsmining.com.au



HEAD OFFICE

Williams Mining & Industrial Sales Pty Ltd 28 Burwood Avenue WOODVILLE NORTH. SA. 5012

PO Box 447 WALKERVILLE, SA, 5081

P: +61 8 8268 5477 F: +61 8 8268 5433

E: info@williamsmining.com.au

STOCKING CENTRES

WESTERN AUSTRALIA

Williams Mining & Industrial Sales Pty Ltd Unit 7 / 18 Oxleigh Drive MALAGA, WA, 6090

P: +61 8 9248 3664 F: +61 8 9248 3665

E: Info@williamsmining.com.au

NORTHERN TERRITORY

NT Supply Solutions 47 Hickman Street WINNELLIE. NT. 0820

P: +61 8 8947 5005 F: +61 8 8947 5006 E: <u>Info@williamsmining.com.au</u>

VICTORIA

Ausmar Industries 10 Water Court PRESTON. VIC. 3072

P: +61 8 8268 5477 F: +61 8 8268 5433

E: Info@williamsmining.com.au

NEW SOUTH WALES

Williams Mining & Industrial Sales Pty Ltd

P: 0407 103 621 F: +61 8 8268 5477

E: Info@williamsmining.com.au

TASMANIA

Gordon Wood & Co 31 Sunderland Street MOONAH.TAS. 7009

P: +61 3 6273 4455 F: +61 3 6273 4734 E: Info@williamsmining.com.au

North Queensland

Coaction Agencies
Unit 4, 7-11 Gurney Street,
Garbutt. QLD. 4814
P: 0407123729
F: +61 7 7557599
E: peter@coaction.net.au



Products

Threaded Conduits	4
Threaded Conduit Fittings	5
Rigid Nominal Bore Conduit (NB)	8
Rigid Nominal Bore Conduit Fittings (NB)	9
Locfit Conduit & Fittings	11
Stainless Steel Conduit	14
Stainless Steel Conduit Fittings	15
Stainless Steel Press-Fit (IPS) Conduit & Fittings	20
Stainless Steel Flexible Conduit	22
Stainless Steel NPT Conduit	23
Stainless Steel NPT Conduit Fittings	24
Ducting (Galvanized)	25
Clamps	26
Cable Cover & Warning Tape	27
Cable Ties & Fastners	28
Rack-A-Tiers	29
SNAPfix PVC Conduit Repair System	30
Trunking & Accessories (stainless Steel)	31
Struts & Accessories (Stainless Steel)	33
Basket Trays & Cable Trays (Stainless Steel)	34
Enclosures (Stainless Steel)	35
Enclosures (Stainless Steel)	36
Enclosures (Stainless Steel)	37
Contractors guide to IP Ratings	38
Projects	39



ELECTRO-GALVANISED HEAVY DUTY THREADED CONDUIT – AUSTRALIAN MADE



PART NO.	SIZE	BUNDLE	WEIGHT / LENGTH
WMI-20C3	20 mm	10 Lengths	2.9 KG
WMI-25C3	25 mm	7 Lengths	4.1 KG
WMI-32C3	32 mm	5 Lengths	5.4 KG
WMI-40C3	40 mm	3 Lengths	6.8 KG
WMI-50C3	50 mm	3 Lengths	9.4 KG

SUPPLIED WITH COUPLING – Standard 4 meter lengths – BOTH ENDS THREADED - Class 3 HD – Manufactured to AS/NZ2053.7 -

HOT DIP GALVANISED VERY HEAVY DUTY THREADED CONDUIT - AUSTRALIAN MADE



PART NO.	SIZE	BUNDLE	WEIGHT / LENGTH
WMI-20C4	20 mm	10 Lengths	2.9 KG
WMI-25C4	25 mm	7 Lengths	4.1 KG
WMI-32C4	32 mm	5 Lengths	5.4 KG
WMI-40C4	40 mm	3 Lengths	6.8 KG
WMI-50C4	50 mm	3 Lengths	9.4 KG
WMI-63C4	63 mm	1 Length	13.6 KG

SUPPLIED WITH COUPLING – Standard 4 meter lengths – BOTH ENDS THREADED - Class 4 VHD – Manufactured to AS/NZ2053.7 – HDG to AS4680:2006 -

HOT DIP GALVANISED VERY HEAVY DUTY THREADED CONDUIT - IMPORTED



PART NO.	SIZE	BUNDLE	WEIGHT / LENGTH
WMI-20VHD	20 mm	10 Lengths	2.9 KG
WMI-25VHD	25 mm	7 Lengths	4.1 KG
WMI-32VHD	32 mm	5 Lengths	5.4 KG
WMI-40VHD	40 mm	3 Lengths	6.8 KG
WMI-50VHD	50 mm	3 Lengths	9.4 KG

SUPPLIED WITH COUPLING – Standard 4 meter lengths – BOTH ENDS THREADED – Class VHD – Manufactured to AS/NZ2053.7 – HDG to AS4680:2006 -

POWDER COATED THREADED CONDUIT – AUSTRALIAN MADE



PART NO.	SIZE	BUNDLE	WEIGHT / LENGTH
WMI-20PC	20 mm	10 Lengths	2.9 KG
WMI-25PC	25 mm	7 Lengths	4.1 KG
WMI-32PC	32 mm	5 Lengths	5.4 KG
WMI-40PC	40 mm	3 Lengths	6.8 KG
WMI-50PC	50 mm	3 Lengths	9.4 KG

SUPPLIED WITH COUPLING – Standard 4 meter lengths – BOTH ENDS THREADED - Class 3 HD – Manufactured to AS/NZ2053.7 – Spectrum of Colours Available -





TH	READED COUPLING
PART NO.	SIZE
WMI-C20CC	20 mm
WMI-C25CC	25 mm
WMI-C32CC	32 mm
WMI-C40CC	40 mm
WMI-C50CC	50 mm
WMI-C63CC	63 mm



THRE	ADED SWEEP BENDS
PART NO.	SIZE
WMI-20SB	20 mm
WMI-25SB	25 mm
WMI-32SB	32 mm
WMI-40SB	40 mm
WMI-50SB	50 mm



THRE	ADED SOLID ELBOW
PART NO.	SIZE
WMI-20SE	20 mm
WMI-25SE	25 mm
WMI-32SE	32 mm
WMI-40SE	40 mm
WMI-50SE	50 mm



IHKEAD	ED INSPECTION ELBOW
PART NO.	SIZE
WMI-20IE	20 mm
WMI-25IE	25 mm
WMI-32IE	32 mm
WMI-40IE	40 mm
WMI-50IE	50 mm



INKE	ADED INSPECTION TEE
PART NO.	SIZE
WMI-20IT	20 mm
WMI-25IT	25 mm
WMI-32IT	32 mm
WMI-40IT	40 mm
WMI-50IT	50 mm



THREADE	D 1 WAY JUNCTION BOX
PART NO.	SIZE
WMI-201JB	20 mm 1 Way
WMI-251JB	25 mm 1 Way
WMI-321JB	32 mm 1 Way
WMI-401JB	40 mm 1 Way
WMI-501JB	50 mm 1 Way

THREADED Conduit Fittings



THREADED 2 WAY JUNCTION BOX



PART NO.	SIZE	
WMI-202JB	20 mm 2 Way	
WMI-252JB	25 mm 2 Way	
WMI-322JB	32 mm 2 Way	
WMI-402JB	40 mm 2 Way	
WMI-502JB	50 mm 2 Way	

THREADED 3 WAY JUNCTION BOX



THE REED S WITH SOLICITION DOX					
PART NO.	SIZE				
WMI-203JB	20 mm 3 Way				
WMI-253JB	25 mm 3 Way				
WMI-323JB	32 mm 3 Way				
WMI-403JB	40 mm 3 Way				
WMI-503JB	50 mm 3 Way				

THREADED 4 WAY JUNCTION BOX



THREADED 4 WAT JUNCTION BOX					
PART NO.	SIZE				
WMI-204JB	20 mm 4 Way				
WMI-254JB	25 mm 4 Way				
WMI-324JB	32 mm 4 Way				
WMI-404JB	40 mm 4 Way				
WMI-504JB	50 mm 4 Way				

THREADED ANGLED JUNCTION BOX



THREADED ANGLED JONETION DOX					
PART NO.	SIZE				
WMI-202AJB	20 mm Angled				
WMI-252AJB	25 mm Angled				
WMI-322AJB	32 mm Angled				
WMI-402AJB	40 mm Angled				
WMI-502AJB	50 mm Angled				

THREADED LOCKNUT



PART NO.	SIZE
WMI-LN16G	16 mm
WMI-LN20G	20 mm
WMI-LN25G	25 mm
WMI-LN32G	32 mm
WMI-LN40G	40 mm
WMI-LN50G	50 mm

THREADED NIPPLE



PART NO.	SIZE
WMI-N16G	16 mm
WMI-N20G	20 mm
WMI-N25G	25 mm
WMI-N32G	32 mm
WMI-N40G	40 mm
WMI-N50G	50 mm





	THREADED REDUCER
PART NO.	SIZE
WMI-R20-16	20 – 16 mm
WMI-R25-20	25 – 20 mm
WMI-R32-25	32 – 25 mm
WMI-R40-32	40 – 32 mm
WMI-R50-40	50 – 40 mm
WMI-R63-50	63 – 50 mm



TI	HREADED HEX PLUGS
PART NO.	SIZE
WMI-HP16G	16 mm
WMI-HP20G	20 mm
WMI-HP25G	25 mm
WMI-HP32G	32 mm
WMI-HP40G	40 mm
WMI-HP50G	50 mm
WMI-HP63G	63 mm



THREADED BARREL UNIONS					
PART NO.	SIZE				
WMI-BU20G	20 mm				
WMI-BU25G	25 mm				
WMI-BU32G	32 mm				
WMI-BU40G	40 mm				
WMI-BU50G	50 mm				



	THREADED BRASS MALE BUSHES				
	PART NO.	SIZE			
WMI-MB20 20mm Brass Male Conduit Bush					
	WMI-MB25	25mm Brass Male Conduit Bush			
	WMI-MB32	32mm Brass Male Conduit Bush			



THREADED DOME COVER				
PART NO.	SIZE			
WMI-PP20	20mm Pendant Plate			
WMI-PP25	25 mm Pendant Plate			



	ZINC SADDLES
PART NO.	SIZE
WMI-FS20	20mm Full Saddle
WMI-FS25	25mm Full Saddle
WMI-FS32	32mm Full Saddle
WMI-FS40	40mm Full Saddle
WMI-FS50	50mm Full Saddle
WMI-HS20	20mm Half Saddle
WMI-HS25	25mm Half Saddle
WMI-HS32	32mm Half Saddle
WMI-HS40	40mm Half Saddle
WMI-HS50	50mm Half Saddle

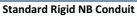
RIGID NOMINAL BORE (NB) Conduit



RIGID NOMINAL BORE CONDUITS GALVANIZED						
	PART NO.	NB	Outside Diameter	Wall thickness (mm)	Weight Kg / mtr	Order Qty
70.00	WMI-20NB	20mm	26.9	2.3	1.40	1
	WMI-25NB	25mm	33.7	2.6	1.99	1
	WMI-32NB	32mm	42.4	3.2	3.09	1
7011	WMI-40NB	40mm	48.3	3.2	3.56	1
	WMI-50NB	50mm	60.3	3.6	5.03	1
	WMI-65NB	65mm	76.1	3.6	6.44	1
	WMI-80NB	80mm	88.9	4.0	8.38	1
	WMI-100NB	100mm	114.3	4.5	12.20	1
	- SUPPLIED WITH COUPLING — Standard 3.2 or 6.5 meter lengths — BOTH ENDS THREADED — Also Available in Plain End.					

Rigid Conduits available in the following styles:







Rigid NB Roll Groove Conduit



Rigid NB Locfit Conduit

RIGID NOMINAL BORE GALVANISED CONDUIT COUPLINGS

PART NO.	Description		
WMI-C20NB	20NB Gal/Rigid Conduit Coupling		
WMI-C25NB	25NB Gal/Rigid Conduit Coupling		
WMI-C32NB	32NB Gal/Rigid Conduit Coupling		
WMI-C40NB	40NB Gal/Rigid Conduit Coupling		
WMI-C50NB	50NB Gal/Rigid Conduit Coupling		
WMI-C65NB	65NB Gal/Rigid Conduit Coupling		
WMI-C80NB	80NB Gal/Rigid Conduit Coupling		
WMI-C100NB	100NB Gal/Rigid Conduit Coupling		
WMI-C150NB	150NB Gal/Rigid Conduit Coupling		

(GID NOMINAL BORE GALVANISED LOCK NUT				
	PART NO.	SIZE			
	WMI-LN20NB	20NB			
	WMI-LN25NB	25NB			
	WMI-LN32NB	32NB			
	WMI-LN40NB	40NB			
	WMI-LN50NB	50NB			
	WMI-LN65NB	65NB			
	WMI-LN80NB	80NB			
	WMI-LN100NB	100NB			
		·			



RIGID NOMINAL BORE GALVANISED FEMALE ELBOW



PART NO.	SIZE
WMI-FE20NB	20NB
WMI-FE25NB	25NB
WMI-FE32NB	32NB
WMI-FE40NB	40NB
WMI-FE50NB	50NB
WMI-FE65NB	65NB
WMI-FE80NB	80NB
WMI-FE100NB	100NB

RIGID NOMINAL BORE GALVANISED FEMALE / MALE ELBOW



WINAL BORE GALVANISED I LIVIALE / WALL LEBOW				
PART NO.	SIZE			
WMI-FME20NB	20NB			
WMI-FME25NB	25NB			
WMI-FME32NB	32NB			
WMI-FME40NB	40NB			
WMI-FME50NB	50NB			
WMI-FME65NB	65NB			
WMI-FME80NB	80NB			
WMI-FME100NB	100NB			

RIGID NOMINAL BORE GALVANISED REDUCING SOCKETS



IOMINAL BORE GALVANISED REDUCING SOCKETS				
PART NO.	SIZE			
WMI-R25-20NB	25-20NB			
WMI-R32-25NB	32-25NB			
WMI-R40-32NB	40-32NB			
WMI-R50-40NB	50-40NB			
WMI-R65-50NB	65-50NB			
WMI-R80-65NB	80-65NB			
WMI-R100-80NB	100-80NB			

RIGID NOMINAL BORE GALVANISED NIPPLE



PART NO.	SIZE			
WMI-N20NB	20NB Gal/Rigid Conduit Nipple			
WMI-N25NB	25NB Gal/Rigid Conduit Nipple			
WMI-N32NB	32NB Gal/Rigid Conduit Nipple			
WMI-N40NB	40NB Gal/Rigid Conduit Nipple			
WMI-N50NB	50NB Gal/Rigid Conduit Nipple			
WMI-N65NB	65NB Gal/Rigid Conduit Nipple			
WMI-N80NB	80NB Gal/Rigid Conduit Nipple			
WMI-N100NB	100NB Gal/Rigid Conduit Nipple			

RIGID NOMINAL BORE (NB) Conduit Fittings



RIGID NOMINAL BORE GALVANISED CROSS



INGID NOWINAL BOILE GALVANISED CROSS				
PART NO.	SIZE			
WMI-X20NB	20NB			
WMI-X25NB	25NB			
WMI-X32NB	32NB			
WMI-X40NB	40NB			
WMI-X50NB	50NB			
WMI-X65NB	65NB			
WMI-X80NB	80NB			
WMI-X100NB	100NB			

RIGID NOMINAL BORE GALVANISED TEE



	RIGID NOMINAL BORE GALVANISED TEE				
	PART NO.	SIZE			
	WMI-T20NB	20NB Gal/Rigid Conduit Tee			
	WMI-T25NB	25NB Gal/Rigid Conduit Tee			
WMI-T32NB 32NB Gal/Rigid Conduit Tee WMI-T40NB 40NB Gal/Rigid Conduit Tee WMI-T50NB 50NB Gal/Rigid Conduit Tee WMI-T65NB 65NB Gal/Rigid Conduit Tee WMI-T80NB 80NB Gal/Rigid Conduit Tee		32NB Gal/Rigid Conduit Tee			
		40NB Gal/Rigid Conduit Tee			
		50NB Gal/Rigid Conduit Tee			
		65NB Gal/Rigid Conduit Tee			
		80NB Gal/Rigid Conduit Tee			
	WMI-T100NB	100NB Gal/Rigid Conduit Tee			

RIGID NOMINAL BORE END CAP



PART NO.	SIZE			
WMI-EC20NB	20NB Gal/Rigid Conduit End Cap			
WMI-EC25NB	25NB Gal/Rigid Conduit End Cap			
WMI-EC32NB	32NB Gal/Rigid Conduit End Cap			
WMI-EC40NB	40NB Gal/Rigid Conduit End Cap			
WMI-EC50NB	50NB Gal/Rigid Conduit End Cap			
WMI-EC65NB	65NB Gal/Rigid Conduit End Cap			
WMI-EC80NB	80NB Gal/Rigid Conduit End Cap			
WMI-EC100NB 100NB Gal/Rigid Conduit End Cap				

RIGID NOMINAL BORE GALVANISED BARREL UNION



PART NO.	SIZE			
WMI-BU20NB	20NB Gal/Rigid Barrel Union			
WMI-BU25NB	25NB Gal/Rigid Barrel Union			
WMI-BU32NB	32NB Gal/Rigid Barrel Union			
WMI-BU40NB	40NB Gal/Rigid Barrel Union			
WMI-BU50NB	50NB Gal/Rigid Barrel Union			
WMI-BU65NB	65NB Gal/Rigid Barrel Union			
WMI-BU80NB	80NB Gal/Rigid Barrel Union			
WMI-BU100NB	100NB Gal/Rigid Barrel Union			





SIMPLICITY OF ASSEMBLY IS THE KEY TO BOSAL'S LABOUR SAVING ADVANTAGE OF STEEL CONDUIT. NO SPECIAL TOOLS, NO THREADING.

- Assemble the threadless steel conduit system in less than half the time taken to install conventional steel conduit.
- Its ease of bending, snug fit and compatibility with steel conduits of earlier design combined with its competitive price, have revolutionised electrical contracting worldwide.
- Conduit sections are joined simply by tapping together. Contact is made between the conduit and fittings by a deformation in the outer expansion, ensuring continuous conductivity.
- The reduction in tooling makes smaller painstaking installations more profitable and viable for contractors.
- Tested and approved by International Standards Authorities and conforming to Revised AS/NZS 2053:7:1995 Conduits and fittings for electrical installations.



		AT L	AND DESCRIPTION OF THE PERSON NAMED IN		
	STEEL C		EADING		S
	1	WM	IIS	1	
		LUE		1	Z
BINAPLIC	OF STEEL CO	Y 15 THE NEY !	U BOSAL'S LA	DOUB EAVING O THREATHR	ADVANCES
- 10 100	and prior contact of temperature areas	The second second		-	
-					anner Tra
· Donated	of State of the St			-	*

LOCFIT GALVANISED CONDUIT					
PART NO.	SIZE	BUNDLE	WEIGHT / LENGTH		
WMI-20LF	20 mm	10 Lengths	2.5 kg		
WMI-25LF	25 mm	7 Lengths	3.5 kg		
WMI-32LF	32 mm	5 Lengths	4.9 kg		
WMI-40LF	40 mm	3 Lengths	6.4 kg		
WMI-50LF	50 mm	3 Lengths	8.0 kg		
CLIDDLED WITH COLIDLING Standard 4 mater langths DLAIN ENDS					

SUPPLIED WITH COUPLING – Standard 4 meter lengths – PLAIN ENDS - Class 3 HD – Manufactured and Approved to AS2053.7 -

LOCFIT CONDUIT FITTING 1 WAY JUNCTION BOX



PART NO.	SIZE	
WMI-7-201-301-6	20 mm Side Entry 1 Way	
WMI-7-250-301-6	25 mm Side Entry 1 Way	

LOCFIT CONDUIT FITTING 2 WAY JUNCTION BOX



PART NO.	SIZE
WMI-7-201-302-6	20 mm Side Entry 2 Way Angle
WMI-7-201-318-6	20 mm Side Entry 2 Way Through
WMI-7-250-302-6	25 mm Side Entry 2 Way Angle
WMI-7-250-318-6	25 mm Side Entry 2 Way Through

LOCFIT CONDUIT FITTING 3 WAY JUNCTION BOX



citi condott titting 3 wat joiletton box		
PART NO. SIZE		
WMI-7-201-303-6	20 mm Side Entry 3 Way	
WMI-7-250-303-6	25mm Side Entry 3 Way	

LOCFIT CONDUIT FITTING 4 WAY JUNCTION BOX



PART NO.	SIZE
WMI-7-201-304-6	20 mm Side Entry 4 Way
WMI-7-250-304-6	25 mm Side Entry 4 Way

LOCFIT CONDUIT FITTING INSPECTION TEE



EGGITI COMBOTI TITTING INSI ECTION TEE		
PART NO.	SIZE	
WMI-7-200-20IT-6	20 mm	
WMI-7-250-25IT-6	25 mm	



Control of the time in the control of the control o	
PART NO.	SIZE
WMI-7-200-20IE-6	20 mm
WMI-7-250-25IE-6	25 mm



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
	WMI-7-201-316-6	20 mm
A Contract Secretary	WMI-7-250-316-6	25 mm
	WMI-7-320-316-6	32 mm
	WMI-7-400-316-6	40 mm

LOCFIT CONDUIT FITTING MALE THREAD ADAPTOR		
	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 BEND		
_	PART NO.	SIZE
	WMI-7-200-201-6	20 mm
	WMI-7-250-201-6	25 mm
4 €	WMI-7-320-201-6	32 mm
140	WMI-7-400-201-6	40 mm
	WMI-7-500-201-6	50 mm

CONDUIT BENDERS AND ACCESSORIES			
	PART NO.	SIZE	
	WMI-5001	50 ML ADHESIVE LOCTITE 638	
	WMI-7-200-315-6	20MM CONDUIT BENDER	
	WMI-7-205-315-6	25MM CONDUIT BENDER	

STAINLESS STEEL Conduit





STAINLESS STEEL THREADED CONDUITS			
PART NO.	SIZE	WALL THICKNESS	THREAD
WMI-SSCON20	19.05mm OD	1.6mm	1.5 Pitch
WMI-SSCON25	25.00mm OD	1.6mm	1.5 Pitch
WMI-SSCON32	31.80mm OD	1.6mm	1.5 Pitch
WMI-SSCON38	38.10mm OD	1.6mm	1.5 Pitch
WMI-SSCON50	50.00mm OD	1.6mm	1.5 Pitch
WMI-SSCON63	63.50mm OD	1.6mm	1.5 Pitch
SUPPLIED WITH COUPLING - Standard 3 meter lengths - BOTH ENDS THREADED			
- 316 Marine & Food Grade — 320 grit polished finish -			



STAINLESS STEEL PLAIN THREADED COUPLING		
	PART NO.	SIZE
	WMI-SSPC20	20 mm
	WMI-SSPC25	25 mm
	WMI-SSPC32	32 mm
	WMI-SSPC40	38 mm (40mm)
	WMI-SSPC50	50 mm

STAINLESS STEEL PLAIN BENDS		
	PART NO.	SIZE
	WMI-SSPB 20	20 mm
	WMI-SSPB 25	25 mm
	WMI-SSPB 32	32 mm
	WMI-SSPB 38	38 mm (40mm)
	WMI-SSPB 50	50 mm

STAINLESS STEEL INSPECTION ELBOW		
	PART NO.	SIZE
	WMI-SSIB 20	20 mm
	WMI-SSIB 25	25 mm
	WMI-SSIB 32	32 mm
		SUPPLIED WITH LID - IP67 RATED

STAINLESS STEEL INSPECTION TEE			
	PART NO.	SIZE	
	WMI-SSIT 20	20 mm	
	WMI-SSIT 25	25 mm	
	WMI-SSIT 32	32 mm	
1			
		SUPPLIED WITH LID - IP67 RATED	

	STAINLESS STEEL 1 WAY JUNCTION BOX		
	PART NO.	SIZE	
	WMI-SSJB20/1	20 mm 1 Way	
	WMI-SSJB25/1	25 mm 1 Way	
	WMI-SSJB32/1	32 mm 1 Way	
		SUPPLIED WITH LID & 2 SCREWS - IP67 RATED -	



STAINLESS STEEL 2 WAY JUNCTION BOX		
	PART NO.	SIZE
	WMI-SSJB 20/2	20 mm 2 Way
	WMI-SSJB 25/2	25 mm 2 Way
	WMI-SSJB 32/2	32 mm 2 Way
		SUPPLIED WITH LID & 2 SCREWS - IP67 RATED -

STAINLESS STEEL ANGLED JUNCTION BOX			
	PART NO.	SIZE	
	WMI-SSJB 20/A	20 mm Angled	
	WMI-SSJB 25/A	25 mm Angled	
	WMI-SSJB 32/A	32 mm Angled	
		SUPPLIED WITH LID & 2 SCREWS - IP67 RATED -	

STAINLESS STEEL 3 WAY JUNCTION BOX		
	PART NO.	SIZE
	WMI-SSJB 20/3	20 mm 3 Way
	WMI-SSJB 25/3	25 mm 3 Way
	WMI-SSJB 32/3	32 mm 3 Way
		SUPPLIED WITH LID & 2 SCREWS - IP67 RATED -

STAINLESS STEEL 4 WAY JUNCTION BOX		
	PART NO.	SIZE
400-00-00-0	WMI-SSJB 20/4	20 mm 4 Way
	WMI-SSJB 25/4	25 mm 4 Way
	WMI-SSJB 32/4	32 mm 4 Way
		SUPPLIED WITH LID & 2 SCREWS - IP67 RATED -

	STAINLESS STEEL PENDANT PLATE		
	PART NO.	SIZE	
	WMI-SSPP 20	20 mm	
	WMI-SSPP 25	25 mm	
	WMI-SSPP 32	32 mm	
		Supplied with 2 Screws	



STAINLESS STEEL LOCKNUT		
	PART NO.	SIZE
	WMI-SSLN 20	20 mm
	WMI-SSLN 25	25 mm
	WMI-SSLN 32	32 mm
	WMI-SSLN 38	38 mm (40mm)
	WMI-SSLN 50	50 mm

STAINLESS STEEL NIPPLE			
	PART NO.	SIZE	
	WMI-SSN 20	20 mm	
	WMI-SSN 25	25 mm	
	WMI-SSN 32	32 mm	
	WMI-SSN 40	40 mm	
	WMI-SSN 50	50 mm	

STAINLESS STEEL THREADED REDUCER			
	PART NO.	SIZE	
	WMI-SSR 20-16	20 – 16 mm	
	WMI-SSR 25-20	25 – 20 mm	
	WMI-SSR 32-25	32 – 25 mm	

STAINLESS STEEL DEEP SADDLE			
	PART NO.	SIZE	
	WMI-SSDS 20	20 mm	
	WMI-SSDS 25	25 mm	
	WMI-SSDS 32	32 mm	
	WMI-SSDS 50	50 mm	

STAINLESS STEEL EXTRA-DEEP SADDLE			
	PART NO.	SIZE	
	WMI-SSEDS 20	20 mm	
	WMI-SSEDS 25	25 mm	
	WMI-SSEDS 32	32 mm	
	WMI-SSEDS 50	50 mm	

STAINLESS STEEL HALF SADDLES			
	PART NO.	SIZE	
	WMI-SSHS20	20mm	
	WMI-SSHS25	25mm	
	WMI-SSHS32	32mm	
	WMI-SSHS50	50mm	

STAINLESS STEEL Conduit Fittings



STAINLESS STEEL FULL SADDLES			
	PART NO.	SIZE	
	WMI-SSFS20	20mm	
	WMI-SSFS25	25mm	
	WMI-SSFS32	32mm	
	WMI-SSFS50	50mm	

STAINLESS STEEL FLANGE COUPLING			
	PART NO.	SIZE	
	WMI-SSFC20	20mm	
	WMI-SSFC25	25mm	
	WMI-SSFC32	32mm	
	WMI-SSFC50	50mm	

STAINLESS STEEL RATCHET & HANDLE			
	PART NO.	SIZE	
5	WMI-SSRATCHET20	20mm	
	WMI-SSRATCHET25	25mm	
	WMI-SSRATCHET32	32mm	

STAINLESS STEEL MUNSON RING 30MM DROP			
	PART NO.	SIZE	
	WMI-SS30MR20	20mm diameter	
30mm (1)/ ₁₍₁₎	WMI-SS30MR25	25mm diameter	
	WMI-SS30MR32	32mm diameter	
	WMI-SS30MR50	50mm diameter	
		- SUPPLIED WITH 2 SCREWS -	

	STAINLESS STEEL MUNSON RING 50MM DROP			
	PART NO.	SIZE		
50mm (2")	WMI-SS50MR20	20mm diameter		
	WMI-SS50MR25	25mm diameter		
	WMI-SS50MR32	32mm diameter		
a Si	WMI-SS50MR50	50mm diameter		
10.	- S	UPPLIED WITH 2 SCREWS -		

STAINLESS STEEL MUNSON RING 75MM DROP			
	PART NO.	SIZE	
	WMI-SS75MR20	20mm diameter	
75mm (3°)	WMI-SS75MR25	25mm diameter	
	WMI-SS75MR32	32mm diameter	
a Ri	WMI-SS75MR50	50mm diameter	
-		UPPLIED WITH 2 SCREWS -	



STAINLESS STEEL HOOK			
9	PART NO.	SIZE	
	WMI-SSHOOK	Fits 20 & 25mm Junction Boxes	

STAINLESS STEEL MALE HOOK					
	PART NO.	SIZE			
	WMI-SSMHOOK	20mm thread			

STAINLESS STEEL LOCK RING						
	PART NO.	SIZE				
	WMI-SSLR20	20mm				
	WMI-SSLR25	25mm				
	WMI-SSLR32	32mm				
	WMI-SSLR50	50mm				

NEOPRENE WASHER						
	PART NO.	SIZE				
	WMI-NEOWASH20	20mm				
((()))	WMI-NEOWASH25	25mm				
	WMI-NEOWASH32	32mm				
	WMI-NEOWASH50	50mm				

STAINLESS STEEL UNIVERSAL ENCLOSURE						
	PART NO.	SIZE				
	WMI-SSENCLOSURE	VARIOUS SIZES AVAILABLE				

STAINLESS STEEL Press-Fit (IPS) Conduit & Fittings



WMIS Flexible Conduits & Fitting Prices:



 $\label{eq:Vacuum Formed PVC Coated, (VJ)} Temperature Range from -20 deg \ to +105 deg \ C$



Vacuum Formed LFH (Low Fire Hazard) Temperature Range from -10deg to +90deg C

Part No:	Conduit Size (mm)	Internal Dia:	Bending Radius: (mm)	Roll Size: (mtrs)	Trade p/mtr	Part No:	Conduit size: (mm)	Internal Dia: (mm)	Bending Radius: (mm)	Roll Size: (mtrs)	Trade p/mtr
VJ-10	16	12.3 - 12.8	50	50		LFH-10	16	12.3 – 12.8	50	50	
VJ-11	20	15.8 – 16.3	65	50		LFH-11	20	15.8 – 16.3	65	50	
VJ-12	25	20.7 – 21.2	75	50		LFH-12	25	20.7 – 21.2	75	50	
VJ-13	32	26.0 – 26.6	100	50		LFH-13	32	26.0 – 26.6	100	50	
VJ-14	40	34.7 – 35.4	125	30		LFH-14	40	34.7 – 35.4	125	30	
VJ-15	50	40.0 – 40.6	150	30		LFH-15	50	40.0 – 40.6	150	30	
VJ-16	63	51.3 – 51.9	175	20		LFH-16	63	51.3 – 51.9	175	20	
VJ-17	75	63.0 – 63.6	200	10		LFH-17	75	63.0 - 63.6	200	10	
VJ-18	90	78.0 – 78.7	225	10		LFH-18	90	78.0 – 78.7	225	10	
VJ-19	100	101.6 – 102.6	275	5		LFH-19	100	101.6 – 102.6	275	5	



Liquid Tight (LT)
Temperature Range from -20deg to +105deg C



Squarelocked SS.



Interlocked SS

Part No:	Conduit Size (mm)	Internal Dia: (mm)	Bending Radius: (mm)	Roll Size: (mtrs)	Trade p/mtr	Part No	Conduit size: (mm)	Internal Dia: (mm)	Part No Squarelocked	Roll Size: (mtrs)	Part No Interlocked
LT-10	16	12.3 - 12.8	60	30		SS-10	16	12.5	SS-10S	50	SS-10I
LT-11	20	15.8 – 16.3	80	30		SS-11	20	15.7	SS-11S	50	SS-11I
LT-12	25	20.7 – 21.2	100	30		SS-12	25	20.8	SS-12S	50	SS-12I
LT-13	32	26.0 – 26.6	150	30		SS-13	32	26.0	SS-13S	30	SS-13I
LT-14	40	34.7 – 35.4	180	20		SS-14	40	35.0	SS-14S	30	SS-14I
LT-15	50	40.0 – 40.6	200	20		SS-15	50	40.0	SS-15S	20	SS-15I
LT-16	63	51.3 – 51.9	250	15		SS-16	63	51.0	SS-16S	10	SS-16I
LT-17	75	63.0 – 63.6	300	10							
LT-18	90	78.0 – 78.7	450	10							
LT-19	100	101.6 – 102.6	600	5							

















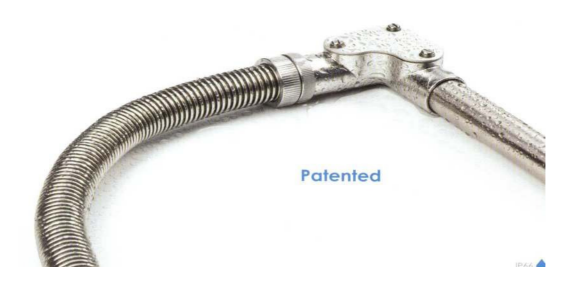


WMIS Part Numbers

Conduit	Thread		Zinc Plated		Nickel I	Plated Brass A	Adaptor	Sta	ainless Steel 3	04
Size:	Size:									
mm	mm	Straight	90 deg.	45 deg.	Straight	90 deg.	45 deg.	Straight	90 deg.	45 deg.
16	M16 * 1.5	LTCM -09	LTCM-209	LTCM-309	LTCM-B09	LTCM-B209	LTCM-B309	LTCM-S09	LTCM-S209	LTCM-S309
16	M20 * 1.5	LTCM-10	LTCM-20	LTCM-30	LTCM-B10	LTCM-B20	LTCM-B30	LTCM-S10	LTCM-S20	LTCM-S30
20	M20 * 1.5	LTCM-11	LTCM-21	LTCM-31	LTCM-B11	LTCM-B21	LTCM-B31	LTCM-S11	LTCM-S21	LTCM-S31
25	M25 * 1.5	LTCM-12	LTCM-22	LTCM-32	LTCM-B12	LTCM-B22	LTCM-B32	LTCM-S12	LTCM-S22	LTCM-S32
32	M32 * 1.5	LTCM-13	LTCM-23	LTCM-33	LTCM-B13	LTCM-B23	LTCM-B33	LTCM-S13	LTCM-S23	LTCM-S33
40	M40 * 1.5	LTCM-14	LTCM-24	LTCM-34	LTCM-B14	LTCM-B24	LTCM-B34	LTCM-S14	LTCM-S24	LTCM-S34
50	M50 * 1.5	LTCM-15	LTCM-25	LTCM-35	LTCM-B15	LTCM-B25	LTCM-B35	LTCM-S15	LTCM-S25	LTCM-S35
63	M63 * 1.5	LTCM-16	LTCM-26	LTCM-36	LTCM-B16	LTCM-B26	LTCM-B36	LTCM-S16	LTCM-S26	LTCM-S36



NEW - WATERPROOF to IP66 SS Flexible Conduit & Gland. Available sizes 20mm & 25mm



Conduit Size: 20mm. Part No: Flex-Hose20: Gland: Gland-Hose20 Conduit Size: 25mm. Part No: Flex-Hose25: Gland: Gland-Hose25

Flexible Conduit & Gland (not Waterproof) Available sizes 16mm, 20mm & 25mm



Conduit Size: 16mm. Part No: UKFL16. Gland No: UKADAPT16 Conduit Size: 20mm. Part No: UKFL20. Gland No: UKADAPT20 Conduit Size: 25mm. Part No: UKFL25. Gland No: UKADAPT25





The World's first UL Listed Stainless Steel Conduit System with NPT Threads, complete with a 4mm stainless steel lid and silicone gasket (FDA Approved)

The Conduit Bodies are Weatherproof (Type 4X) when all conduit entries & couplings have been adequately sealed

There is an internal earth terminal in each Conduit Fitting (if required). Grounding must be carried out in accordance with local electrical regulations.

Thread sealant is recommended on the threads that make contact with the fitting.

All dimensions are in Inches unless otherwise stated, longer conduit lengths are available on request.

STAINLESS STEEL NPT CONDUIT								
	PART NO	FINISH	SIZE	LENGTH	WALL	THREAD		
	WMI-SS20NPT	304/316	20mm NB	3 mtrs	2.87mm	NPT		
	WMI-SS25NPT	304/316	25mm NB	3 mtrs	3.38mm	NPT		
	WMI-SS32NPT	304/316	32mm NB	3 mtrs	3.56mm	NPT		
	WMI-SS38NPT	304/316	38mm NB	3 mtrs	3.68mm	NPT		
4	WMI-SS50NPT	304/316	50mm NB	3 mtrs	3.91mm	NPT		

STAINLESS STEEL NPT T-FITTING					
	PART NO.	SIZE			
	WMI-SST20NPT	20mm			
	WMI-SST25NPT	25mm			

STAINLESS STEEL NPT LR-FITTING					
	PART NO.	SIZE			
9	WMI-SSLR20NPT	20mm			
	WMI-SSLR25NPT	25mm			

STAINLESS STEEL NPT TB-FITTING					
	PART NO.	SIZE			
00	WMI-SSTB20NPT	20mm			
	WMI-SSTB25NPT	25mm			

STAINLESS STEEL NPT LB-FITTING					
2000	PART NO.	SIZE			
1113	WMI-SSLB20NPT	20mm			
	V√¦√II-SSLB25NPT	25mm			



STAINLESS STEEL NPT C-FITTING				
	PART NO.	SIZE		
	WMI-SSC20NPT	20mm		
	WMI-SSC25NPT	25mm		

STAINLESS STEEL NPT COUPLING				
	PART NO.	SIZE		
	WMI-SSC20CCNPT	20mm		
	WMI-SSC25CCNPT	25mm		

STAINLESS STEEL NPT NIPPLE				
	PART NO.	SIZE		
	WMI-SSNIPPLE20NPT	20mm		
	WMI-SSNIPPLE25NPT	25mm		

STAINLESS STEEL NPT FLANGE COUPLING				
	PART NO.	SIZE		
	WMI-SSC20FCNPT	20mm		
	WMI-SSC25FCNPT	25mm		

STAINLESS STEEL NPT LOCKNUT				
	PART NO.	SIZE		
	WMI-SSLN20NPT	20mm		
	WMI-SSLN25NPT	25mm		

STAINLESS STEEL NPT HEX PLUG				
	PART NO.	SIZE		
	WMI-SSHP20NPT	20mm		
	WMI-SSHP25NPT	25mm		

STAINLESS STEEL NPT REDUCER				
	PART NO.	SIZE		
	WMI-SSREDNPT	25mm – 20 mm		

STAINLESS STEEL ISOMETRIC TO NPT REDUCER			
	PART NO.	SIZE	
	WMI-ISO 20-NPT1/2	20mm – ½ inch	
	WMI-ISO 25-NPT3/4	25mm – ¾ inch	
	WMI-ISO 32-NPT1	32mm – 1 inch	
	WMI-ISO 50-NPT2	50mm – 2 inch	



١		
	PART NO.	SIZE
	WMI-CD5050G	50W x 50H
	WMI-CD7575G	75W x 75H
	WMI-CD100100G	100W x 100H
	WMI-CD150100G	150W x 100H

DUCT JOINING HARDWARE INCLUDED

Non-Standard sizes available on request



PART NO.	SIZE		
WMI-SD5050G	50W x 50H		
WMI-SA7575G	75W x 75H		
WMI-SD100100G	100W x 100H		
WMI-SD150100G	150W x 100H		

DUCT JOINING HARDWARE INCLUDED

Non-Standard sizes available on request

GALVANISED DUCTING ACCESSORIES						
		90 Degree External Riser				
Flat Tee	Internal Tee	Flat Cross	Reducer	Cable Retainer		



TRIFOIL CLAMPS						
	PART NO.	CABLE DIAMETER	WIDTH (W)	HEIGHT (H)		
	FTF-20	20mm	92mm	43mm		
	FTF-22	22mm	96mm	47mm		
	FTF-24	24mm	100mm	51mm		
	FTF-27	27mm	106mm	56mm		
H D	FTF-30	30mm	112mm	62mm		
	FTF-33	33mm	118mm	68mm		
	FTF-37	37mm	126mm	75mm		
9mm hole	FTF-41	41mm	134mm	83mm		
	FTF-45	45mm	142mm	90mm		

QUADFOIL CLAMPS				
	PART NO.	CABLE DIAMETER	WIDTH (W)	HEIGHT (H)
	FQF-20	20mm	92mm	46mm
	FQF-22	22mm	96mm	50mm
	FQF-24	24mm	100mm	54mm
	FQF-27	27mm	106mm	60mm
	FQF-30	30mm	112mm	66mm
	FQF-33	33mm	118mm	72mm
	FQF-37	37mm	126mm	80mm
	FQF-41	41mm	134mm	88mm
9mm hole	FQF-45	45mm	142mm	96mm



Underground Mains and Detectable Marking Tape increases safety by indicating the contents of pipes.

Constructed from polyethylene, the tape is rot and fade resistant and is available in any width and length.

Colour coded tapes conform to Australian Standards and stretches rather than tearing when hooked by a shovel or backhoe.

Detectable marking tape is available, containing an electronically continuous 0.7mm stainless steel wire trace which has 50% exposure to soil for easy detection.

Standard widths include 100 & 150mm, with standard lengths varying from 50, 100, 250 and 500 meters for non-detectable tape and 100, 250 and 300 meters for detectable marking tape. Non-Standard lengths may require a longer lead time to allow for manufacture.

UNDERGROUND WARNING TAPE			
ING WARN	PART NO.	SIZE	
DANCER - SEWER MAIN BELOW	WMI-150UWT	Electrical Warning Tape Orange (500/100mtr roll)	
	WMI-150UWT	Communication Warning Tape White (500/100mtr roll)	
	WMI-100DWT	Detectable Warning Tape (250mtr roll)	

WMIS is Australia and New Zealand's largest supplier of underground cable cover. WMIS cable cover is manufactured to AS / NZ 4702-2000.

Our metal detectable cable cover is manufactured to the Australian standard with the inclusion of our Detectable marking tape. Using a 0.7mm AS 316 grade stainless steel tracer wire, this electronically continuous wire has 50% exposure to the soil allowing easy detection.

	C	CABLE COVER
	PART NO.	SIZE
	WMI-150CC5	150mm x 5mm x 25mtr Roll
	WMI-200CC5	200mm x 5mm x 25mtr Roll
	WMI-300CC5	300mm x 5mm x 20mtr Roll
THE COURT OF THE PARTY OF THE P		



Speedy Ties



With its patented removable trigger, the SpeedyTie can be reused time and time again. Rated heavy duty, the SpeedyTie can bear loads of up to 888N (90kg).

Measuring 750mm in length, it suits a wide variety of applications and is easy to handle even when wearing work gloves. Excess tail can be safely tucked away in a second slot on the head.

Available in weatherproof black and 'high visibility' yellow.

Part No's:

WMI-SPEEDY-B (Black) WMI-SPEEDY-Y (Yellow)

DETECTABLE CABLE TIES



PART NO.	SIZE
WMI-MCT18R	100 x 2.5mm
WMI-MCT30R	150 x 3.5mm
WMI-MCT50R	200 x 4.6mm
WMI-MCT50L	390 x 4.7mm
WMI-MCT120R	380 x 7.6mm
WMI-MCTRELK2M	250 x 4.6mm <i>(RELEASABLE)</i>

STAINLESS STEEL CABLE TIES



PART NO.	SIZE
WMI-STB152	152 x 4.6mm
WMI-STB200S	200 x 4.6mm
WMI-STB360S	360 x 4.6mm
WMI-STB520S	520 x 4.6mm
WMI-STB680S	680 x 4.6mm
WMI-STB1050S	1050 x 4.6mm
WMI-STB200M	200 x 7.9mm
WMI-STB360M	360 x 7.9mm
WMI-STB520M	520 x 7.9mm
WMI-STB680M	680 x 7.9mm
WMI-STB840M	840 x 7.9mm
WMI-STB1050M	1050 x 7.9mm

COATED STAINLESS STEEL CABLE TIES



PART NO.	SIZE
WMI-STBCE200S	200 x 4.6mm
WMI-STBCE360S	360 x 4.6mm
WMI-STBCE200M	200 x 7.9mm
WMI-STBCE360S	360 x 7.9mm



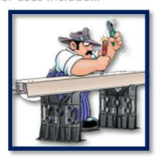


The Rack-A-Tiers wire dispenser is the one tool that does it all! Used by electricians all over the world, this ingenious invention is most commonly used for dispensing wire from spools of various sizes.

Features:

- Interlocking pairs
- Versatile
- Waterproof
- Rustproof
- Reliable
- Rugged
- Easy to set up

Other uses include...



Portable Workbench



Portable Saw Horse



Pipe Vice



Cable Transport



Portable Drill Bench



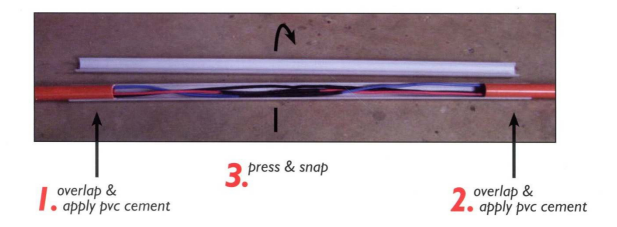
Portable Seat

SNAPfix PVC Conduit Repair System



With the SNAPfix PVC conduit repair system, its as easy as 1-2-3!

SnapFix is designed to snap together neatly around the outside diameter of broken conduit with no tools needed. Functionality can be restored in far less time



Commercial Advantages:

- Significantly reduced downtime during installation
- Cables can be repaired and Snapfix used to restore broken conduit in far less time than epoxy repair kits
- · Retains maximum strength and waterproofing to broken conduits
- Suitable for use with corrugated conduits
- Can be used to double up protection of vertical power risers from ground to wall (eg. Protection from mowers, whipper snippers etc)
- IP66 Rated
- Suitable for underground
- Standard lengths of 1 & 2 meter
- Available for 20, 25, 32, 40 and 50mm conduits







PATENTED TRUNKING SYSTEMS (Manufactured by Electrix UK)

THE PROCESSING INDUSTRY'S FAVOURITE - UNIQUE COVER PLATE OVER EACH LID JOINT

AVAILABLE WITH PERFORATED BASES - CAN BE FITTED WITH DIVIDERS

NON STANDARD SIZES & CUSTOM DESIGNS AVAILABLE

TRUNKING & ACCESSORIES (Stainless Steel) Manufactured by Electrix UK)



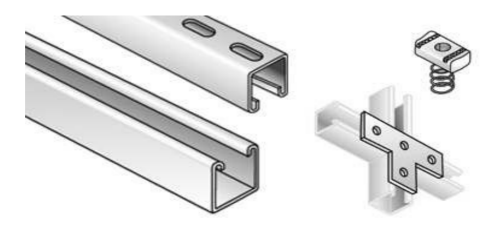
STAINLESS STEEL FLAT LID TRUNKING SYSTEM (SATIN)			
a de la constante de la consta	PART NO.	SIZE	
	WMI-SS50-50	50x50x2.4mtr	
	WMI-SS75-75	75x75x2.4mtr	
	WMI-SS100-50	100x50x2.4mtr	
	WMI-SS100-100	100x100x2.4mtr	
	WMI-SS150-100	150x100x2.4mtr	
	WMI-SS150-150	150x150x2.4mtr	

STAINLESS STEEL FLAT LID TRUNKING ACCESSORIES (SATIN FINISH)				
				8 2
90 Degree Bend	90 Degree Internal Riser	90 Degree External Riser	45 Degree Internal Riser	45 Degree External Riser
Flat Tee	Internal Tee	Flat Cross	Reducer	Duct Joiner
		₩ 182		
Tapered Reducer	Stop End	Turnbuckles & Fasteners	Cable Retainer	Fasteners

STRUTS (Stainless Steel)

STAINLESS STEEL STRUTS

Stainless Steel Strut Support and Fittings.



WMIS Stainless Steel strut and supports are used in areas where corrosion resistance and high strength supports are required. Our stainless steel struts and fittings in conjunction with our steel conduit range are used by the world's leading Food, Mining, Petrochemical, Pharmaceutical, Dairy & Beverage companies Worldwide.

WMIS strut is available in both 304 and 316 grade Stainless Steel and come in both WMI-1000SS 41x41mm and WMI-3300SS 21x41mm. Standard lengths are 6 or 3 meters.

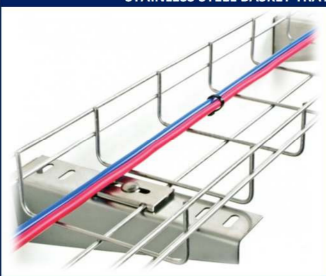
Strut & Accessories:



Please Note* ADDITIONAL STRUT SUPPORT PARTS ARE AVAILABLE ON REQUEST



STAINLESS STEEL BASKET TRAY (Manufactured by Electrix UK)



Lengths and Accessories manufactured in 316 Marine & Food Grade Stainless Steel

4mm thickness for tray widths 75mm - 200mm

5mm thickness for tray widths 300mm - 400mm

Nominal Wall Height: 60mm

Supplied in 3 meter lengths

STAINLESS STEEL CABLE TRAY (Manufactured by Electrix UK)



Manufactured in 316 Marine & Food Grade Stainless Steel

Available in Light, Medium and Heavy Duty

0.9mm thickness for tray width 51mm

1.2mm thickness for tray width exceeding 51mm

Wall Height: Light Duty 27mm

Medium Duty 30mm

Heavy Duty 50mm

Supplied in 3 meter lengths

Comes with 1 coupling, nuts and screws

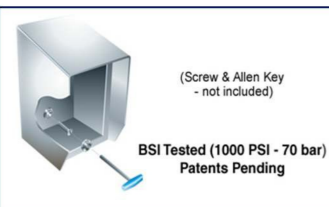


ENCLOSURES (Stainless Steel) Manufactured by Electrix UK









Electrix International's Innovative Water seal feature eliminates the need for external brackets

Sealed Compartment Fixing Points (BSI Tested to 1000 PSI – 70 Bar) are fitted to each enclosure, in order to prevent water ingress through fixing points

IP66 rating is only maintained when all apertures are adequately sealed and a plug with a minimum rating of IP66 is used

15° SLOPING ROOF ENCLOSURE (IP66) (Manufactured by Electrix UK)



Sloping roof deflects water and stops items being placed on the area

Internal sealed compartment fixing points eliminates the need for external brackets while maintaining IP66 rating*

Blind rivet bushes to reduce dirt ingress through lid fixings, one piece neoprene gasket included

Optional stand-off pillars available to allow access behind enclosure for cleaning purposes

UL Listed Enclosure

20° SLOPING ROOF ENCLOSURE (IP66) (Manufactured by Electrix UK)



Sloping roof deflects water and stops items being placed on the area

Internal sealed compartment fixing points eliminates the need for external brackets while maintaining IP66 rating*

Extra deep fascia helps to protect switch and socket

CE approved mechanically interlocked waterproof switch and socket

Ideal for use in food, beverage and pharmaceutical industries



PUSH BUTTON ENCLOSURES (IP66) (Manufactured by Electrix UK)





Control Panel Enclosures UL508A* File No. E233527 **Enclosure Body:** Fully welded construction, stud-welded earth terminal (Stainless Steel M6), large contact area with the gasketed lid, Blind Rivet Bushes to reduce the ingress of foreign matter through the lid fixings.

Enclosure Lid: - 4 captive lid fixing screws, water seal, Fitted Earth Lead.

Optional Extras: The full range of Push-Button Enclosures can be supplied with a one-piece external fixing bracket spot-welded to the rear of the enclosure.

Sealed Compartment Wall Fixing Points (BSI Tested to 1000 PSI - 70 bar) - XPB Range only.

PUSH BUTTON ENCLOSURES (IP66) (Manufactured by Electrix UK)



Enclosure Body: Fully welded construction, stud-welded earth terminal (Stainless Steel M6), large contact area with the gasketed lid, Blind Rivet Bushes to reduce the ingress of foreign matter through the lid fixings.

Enclosure Lid: 4 (6 on TCE15) captive lid fixing screws, water seal, Fitted Earth Lead.

Gear Plate (if applicable): 3mm alloy coated steel with a powder coated white finish. The sturdy gear plate is ideal for drilling and tapping to mount components.

DIN Rail (if applicable): Model TCE2, TCE3 & XTCE2 incorporate a fitted Stainless Steel DIN Rail.

Optional Extras: The full range of Terminal and Control Enclosures can be supplied with a one-piece external fixing bracket spot-welded to the rear of the enclosure.

Sealed Compartment Wall Fixing Points (BSI Tested to 1000 PSI - 70 bar) - XTCE Range only

37



Contractors Guide:

IP Ratings and technical Data Guide.

IP60 1st digit - protection against solid objects

0	No protection		
1	Protected against objects greater thn 50mm		
2	Protected against objects greater thn 12mm		
3	Protected against objects greater thn 2.5mm		
4	Protected against objects greater thn 1.0mm		
5	Ingress of dust is not totally prevented but dust does not enter in harmful quantities.		
6	No ingress of dust		

1P60 2nd digit - protection against water

0	No protection
1	Protected against falling drops
2	Protected against drops falling at 15 deg
3	Low pressure spray - similar to shower head at up to 60 deg from vertical
4	Low pressure spray - similar to shower head from any angle
5	Medium pressure jet - similar to garden hose - from any angle
6	High pressure jet - similar to fire hose - from any angle
7	Submersion at 1 metre for 30 minutes
8	Higher water pressure eg: 5 bar for 5 hours.
9	Steam clean, high pressure high temperature jet wash to DIN40050



WMIS products have been used on the following projects:

Sydney Harbour Tunnel Sydney, NSW (Locfit Conduit)

Riparian Plaza Brisbane, QLD (Locfit Conduit)

Amcor Bottling Plant Gawler, SA (Locfit Conduit)

Sydney Opera House Sydney, NSW (Powdercoated Conduit)

Baxter Detention Centre Port Augusta, SA (Locfit Conduit)

City Link Project Melbourne, VIC (Locfit & Screwed Conduit)

Holden Motor Company Elizabeth, SA (Locfit & Screwed Conduit)

Holden Motor Company Fishermans Bend, VIC (Locfit Conduit)

Southern Expressway Adelaide, SA (Locfit Conduit)

Mitsubishi Motors Clovelly Park, SA (Locfit & Screwed Conduit)

North West Shelf Karratha, WA (Screwed Conduit)

Roxby Downs, SA (Stainless Steel Conduit)

Moomba Gas Field Moomba, SA (Screwed Conduit)

Stadium Australia Homebush, NSW (Screwed Conduit)

State Rail Sec/Upgrade Sydney, NSW (Screwed Conduit)

Lucas Heights Sydney, NSW (Screwed Conduit)

Cadia Mine Newcastle, NSW (Locfit Conduit)

Tindal Air Base Darwin, NT (Screwed Conduit)

The US Embassy Canberra, ACT (Locfit Conduit)

Cadbury's Hobart, TAS (Screwed Conduit)

Prominent Hill Mine Prominent Hill, SA (Screwed Conduit)

Honeymoon Mine Broken Hill, NSW (Screwed Conduit & Water Pipe)

BHP / Bechtel Bunbury, WA (Screwed Conduit)

Barrow Island Barrow Island, WA (Stainless Steel Conduit)(Locfit)

Bechtel LNG Gladstone, QLD (Rigid NB Steel Conduit)

Darwin Jail Darwin, NT (Screwed & Locfit Conduit)

Solomon Island Detention Solomon Island (Screwed Conduit)

Centre

WMIS Exports to Japan, Singapore, Papua New Guinea, South Africa, New Zealand, Malaysia & Indonesia

