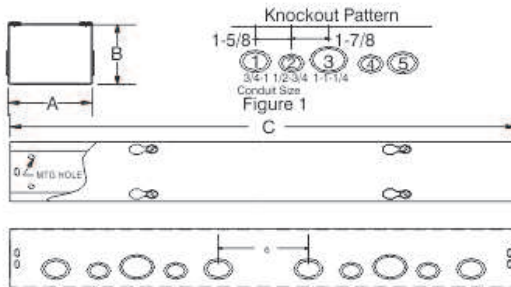


WIREWAYS & FITTINGS



Wiring troughs are used as junction or pull boxes and are suitable for surface mounting with a screw cover. Troughs and covers are made from 14 or 16 GA steel. For internal mounting holes and bonding screw attachment are provided. All two sides have concentric knockout per feet length (Fig-1) except as noted. Boxes and covers are finished with heat fused polyester powder electrostatically applied in a phosphatized base in grey colour.



Model Number			Dimensions			Model Number			Dimensions		
Section	A	B	C	Section	A	B	C	Section	A	B	C
MD MT 22				MD MT 88				MD MT 1010			
MD MT 221	2 1/2	2 1/2	12	MD MT 881	8	8	12	MD MT 10101	10	10	12
MD MT 222	2 1/2	2 1/2	24	MD MT 882	8	8	24	MD MT 10102	10	10	24
MD MT 223	2 1/2	2 1/2	36	MD MT 883	8	8	36	MD MT 10103	10	10	36
MD MT 224	2 1/2	2 1/2	48	MD MT 884	8	8	48	MD MT 10104	10	10	48
MD MT 225	2 1/2	2 1/2	60	MD MT 885	8	8	60	MD MT 10105	10	10	60
MD MT 44				MD MT 1212				MD MT 12121			
MD MT 441	4	4	12	MD MT 12121	12	12	12	MD MT 12122	12	12	24
MD MT 442	4	4	24	MD MT 12122	12	12	24	MD MT 12123	12	12	36
MD MT 443	4	4	36	MD MT 12124	12	12	48	MD MT 12125	12	12	60
MD MT 444	4	4	48								
MD MT 445	4	4	60								
MD MT 66											
MD MT 661	6	6	12								
MD MT 662	6	6	24								
MD MT 663	6	6	36								
MD MT 664	6	6	48								
MD MT 665	6	6	60								

WIREWAYS & FITTINGS



All accessories are made from 14 or 16 gauge steel and designed to permit fast and easy installation of multiple wire runs. All accessories for a complete system such as-45 and 90 degrees Elbows, Crosses, Tee's, U-jointers etc are readily available. All the components are finished with heat fused polyester powder electrostatic ally applied on Phosphated base in grey colour.

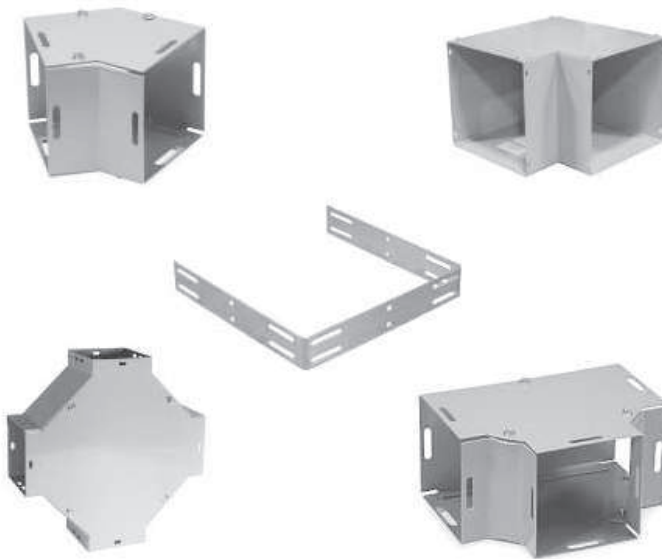


Fig.- Shows various types of fittings used in Wire Ways

Model Number			Dimensions			Model Number			Dimensions		
Section	A	B	C	Section	A	B	C	Section	A	B	C
Elbow - Fittings											
MD EL 22 90	2½	2½	4.68	MD CROSS 22	2½	2½	3.5				
MD EL 44 90	4	4	6.2	MD CROSS 44	4	4	8.0				
MD EL 66 90	6	6	8.2	MD CROSS 66	6	6	10.0				
MD EL 88 90	8	8	10.2	MD CROSS 88	8	8	12.0				
MD EL 10 10 90	10	10	12.2	MD CROSS 10 10	10	10	14				
MD EL 12 12 90	12	12	14.2	MD CROSS 12 12	12	12	16.0				
MD EL 22 45	2½	2½		End - Fittings							
MD EL 44 45	4	4		MD END 22	2½	2½	3.5				
MD EL 66 45	6	6		MD END 44	4	4	8.0				
MD EL 88 45	8	8		MD END 66	6	6	10.0				
MD EL 10 10 45	10	10		MD END 88	8	8	12.0				
MD EL 12 12 45	12	12		MD END 10 10	10	10	14				
Tee - Fittings											
MD TEE 22	2½	2½	3.5	MD U-Con - Fittings							
MD TEE 44	4	4	8.0	MD U-CON 22	2½	2½	3.5				
MD TEE 66	6	6	10.0	MD U-CON 44	4	4	8.0				
MD TEE 88	8	8	12.0	MD U-CON 66	6	6	10.0				
MD TEE 10 10	10	10	14	MD U-CON 88	8	8	12.0				
MD TEE 12 12	12	12	16.0	MD U-CON 10 10	10	10	14				
				MD U-CON 12 12	12	12	16.0				