

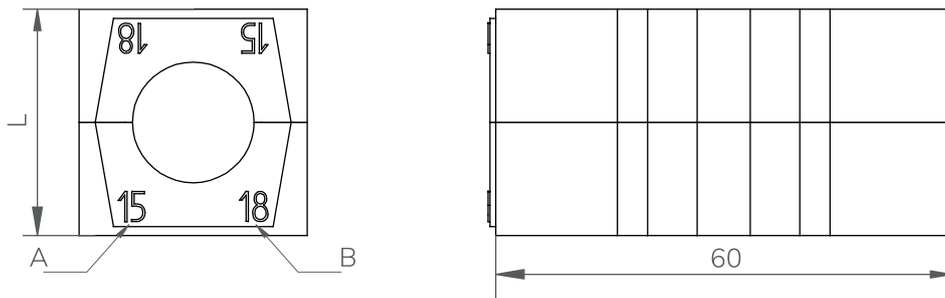
# TOLERANT BLOCKS

HTS HF EMC tolerant blocks are designed to accommodate different cables passing through the frame. Its special design with five contact points allows the blocks to accommodate different diameters within the same block and accept variances in cable/pipe diameters. Silver-loaded paint and copper strip wrapping ensures correct shielding.



## CHARACTERISTICS

- Made of zero halogen, intumescent elastomeric polymer.
- No modification of the block needed during installation. Zero waste.
- Sealing grooves in the internal faces ensures correct contact all along your cable.
- Ex available under request.



DESCRIPTION	L (mm)	CABLE AND PIPE DIAMETER		WEIGHT(Kg)
		MINIMUM(mm)	MAXIMUM(mm)	
HF153	15	3	5	0,02
HF155	15	5	7	0,02
HF157	15	7	9	0,01
HF203	20	3	6	0,03
HF206	20	6	9	0,03
HF209	20	9	12	0,03
HF2011	20	11	14	0,02
HF2013	20	13	16	0,02
HF3012	30	12	15	0,05
HF3015	30	15	18	0,06
HF3018	30	18	21	0,05
HF3021	30	21	24	0,04
HF4012	40	12	15	0,12
HF4015	40	15	18	0,12
HF4022	40	22	25	0,10
HF4025	40	25	28	0,09
HF4028	40	28	31	0,08

## → TOLERANT BLOCKS

DESCRIPTION	L (mm)	CABLE AND PIPE DIAMETER		
		LABEL A	LABEL B	
		MINIMUM(mm)	MAXIMUM(mm)	
HF4031	40	31	34	0,07
HF6031	60	31	34	0,22
HF6034	60	34	37	0,21
HF6037	60	37	40	0,20
HF6040	60	40	43	0,19
HF6043	60	43	46	0,18
HF6046	60	46	49	0,16
HF6049	60	49	52	0,14
HF6052	60	52	54	0,11
HF9053	90	53	56	0,46
HF9056	90	56	59	0,44
HF9059	90	59	62	0,42
HF9062	90	62	65	0,40
HF9065	90	65	68	0,39
HF9068	90	68	71	0,36
HF12072	120	72	75	0,79
HF12075	120	75	78	0,75
HF12078	120	78	81	0,71
HF12081	120	81	84	0,67
HF12084	120	84	87	0,64
HF12087	120	87	90	0,61
HF12090	120	90	93	0,58
HF12093	120	93	96	0,55
HF12096	120	96	100	0,52