

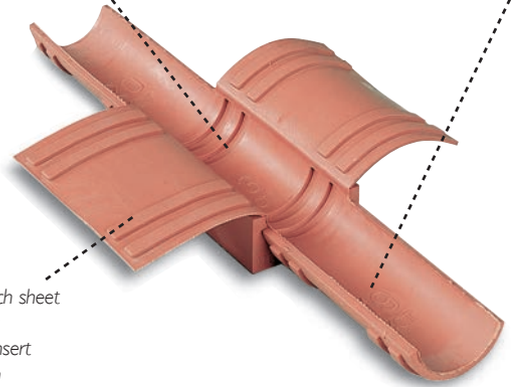
# AddBlock

There are eleven different sizes of AddBlock. By tearing off the wing-like inserts, which are of varying thickness, and inserting them in the main block it is possible to accommodate 66 different cable and pipe dimensions, from 3.5 mm (0.14") to 69.5 mm (2.74"). The inserts are fitted with a locating ridge that fits exactly into furrows in the main block. These stop the block from "telescoping".

A seal using AddBlocks is as secure and tight as one using standard blocks. Both types can be combined in a transit, which makes the MCT Brattberg seal system very flexible.

*The AddBlocks basic dimension is given at bottom slot center, and that's the maximum cable dimension the block is designed for.*

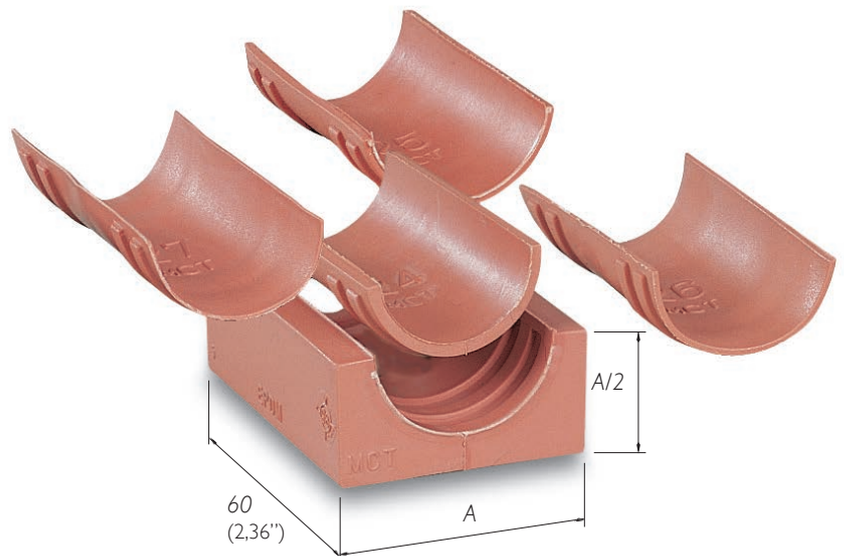
*Dimensions are also clearly marked on the four insert sheets. Simply select, tear off and insert.*



*On the bottom of each sheet you'll find four locking devices to keep the insert in place, making each AddBlock thoroughly secure.*

## Eleven blocks and 66 dimensions

AddBlocks are all the same length as standard Blocks, 60 mm (2.36"). The width of standard Blocks (A measurement, see table) are 20, 30, 40, 60 or 90 mm, (0.79"), (1.18"), (1.57"), (2.36") or (3.54")

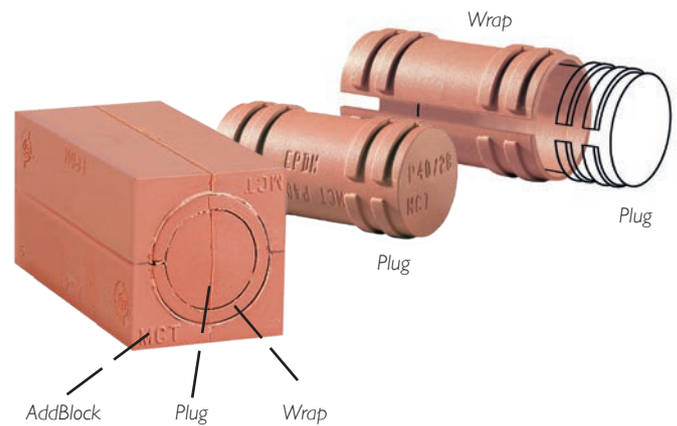




ADDBLOCK DIMENSION	CABLE OR PIPE DIMENSION (mm)	WEIGHT PER HALF (G)	CABLE OR PIPE DIMENSION( inches)	WEIGHT PER HALF (oz)
20/4 - 8	3,5 - 8,5	23	0.14 - 0.33	0.8
20/9 - 13	8,5 - 13,5	23	0.33 - 0.53	0.8
30/14 - 18	13,5 - 18,5	45	0.53 - 0.72	1.6
30/19 - 23	18,5 - 23,5	43	0.72 - 0.93	1.5
40/24 - 28	23,5 - 28,5	71	0.93 - 1.12	2.5
40/29 - 33	28,5 - 33,5	62	1.12 - 1.32	2.2
60/34 - 38	33,5 - 38,5	150	1.32 - 1.52	5.3
60/39 - 43	38,5 - 43,5	136	1.52 - 1.71	4.8
60/44 - 48	43,5 - 49,5	128	1.71 - 1.95	4.5
90/50 - 58	49,5 - 59,5	348	1.95 - 2.34	12.3
90/60 - 68	59,5 - 69,5	318	2.34 - 2.74	11.2

# Plugs and Wraps

The plug's main purpose is to prepare coming installations by creating a spare block together with an AddBlock. Once the cable penetration is to be done, the plug is removed and the AddBlock is reused.



In the table you see which plug, or combination of plug and wrap-around casing, to use when turning an AddBlock into a spare block.

ADDBLOCK	PLUG	WRAP
20/4 - 8	P20/8	
20/9 - 13	P20/8 +	W20/8-13
30/14 - 18	P30/18	
30/19 - 23	P30/18 +	W30/18-23
40/24 - 28	P40-28	
40/29 - 33	P40-28 +	W40/28-33
60/34 - 38	P60/38	
60/39 - 43	P60/38 +	W60/38-43
60/44 - 48	P60/38 +	W60/38-43 and W60/43-48