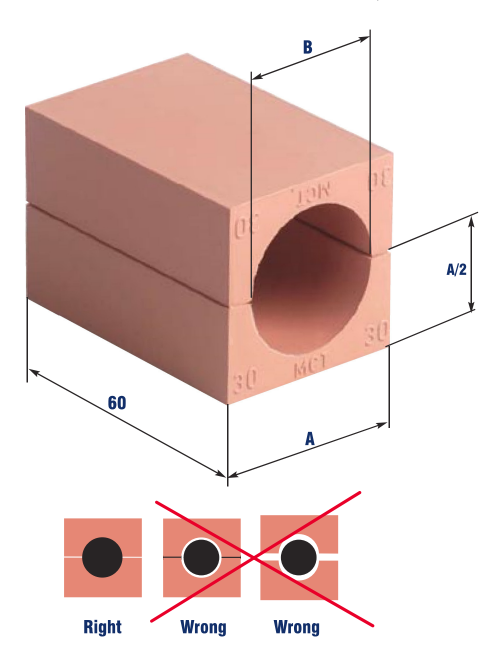


Insert Blocks

Our range of Insert Blocks seal cables between 4 and 100mm in diameter. It is important that the insert block is the right size, with respect to the cable, to ensure a proper seal.

Measure the cable diameters carefully and select insert blocks according to the table.

Blocks are referred to by their width (A) and hole diameter (B). Thus a block with a width of 15mm and a hole diameter of 4mm is referred to as 15/4.



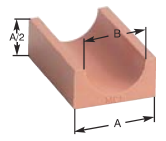
Cable/	A							В
Pipe Diam.mm	15	20	30	40	60	90	120	
3.5 - 4.5	15/4	20/4						4
4.5 - 5.5	15/5	20/5						5
5.5 - 6.5	15/6	20/6						6
6.5 - 7.5	15/7	20/7						7
7.5 - 8.5	15/8	20/8						8
8.5 - 9.5	15/9	20/9						9
9.5 - 10.5		20/10						10
10.5 - 11.5		20/11						11
11.5 - 12.5		20/12	30/12					12
12.5 - 13.5		20/13	30/13					13
13.5 - 14.5		20/14	30/14					14
14.5 - 15.5		20/15	30/15					15
15.5 - 16.5		20/16	30/16					16
16.5 - 17.5			30/17					17
17.5 - 18.5			30/18					18
18.5 - 19.5			30/19					19
19.5 - 20.5			30/20					20
20.5 - 21.5			30/21					21
21.5 - 22.5			30/22	40/22				22
22.5 - 23.5			30/23	40/22				23
23.5 - 24.5			30/24	40/24				24
23.5 - 25.5				40/24				24
25.5 - 27.5				40/26				26
27.5 - 29.5				40/28				28
29.5 - 31.5				40/30				30
31.5 - 33.5				40/32	60/32			32
33.5 - 35.5				40/34	60/34			34
35.5 - 37.5					60/36			36
37.5 - 39.5					60/38			38
39.5 - 41.5					60/40			40
41.5 - 43.5					60/42			42
43.5 - 45.5					60/44			44
45.5 - 47.5					60/46			46
47.5 - 49.5					60/48			48
49.5 - 51.5					60/50			50
51.5 - 53.5					60/52			52
53.5 - 55.5					60/54			54

18 18 17	30	40	60	90	120
18					
17					
17					
16					
15					
14					
13					
13	36				
12	36				
11	35				
10	34				
9	33				
	31				
	30				
	28				
	27				
	25				
	24	57			
	22	57			
	21	54			
		54			
		50			
		47			
		42			
		37	131		
		32	127		
			122		
			116		
			110		
			104		
			98		
			91		
			84		
			77		
			61		
			59		
	14 13 13 12 11 10 9	14 13 13 36 12 36 11 35 10 34 9 33 31 30 28 27 25 24 22 21	14	14 13 36 12 36 11 35 11 35 10 34 9 33 31 30 28 27 25 24 57 22 57 21 54 54 54 50 47 42 37 131 32 127 122 116 110 104 98 91 84 77 61 59	14 13 36 12 36 11 35 10 34 9 33 34 33 34 33 34

Insert Blocks For Cables/pipes 49.5 - 69.5 Diameter Now Only Available In Addblock Range (see page 32).

69.5 - 71.5			90/70		70
71.5 - 73.5				120/72	72
73.5 - 75.5				120/74	74
75.5 - 77.5				120/76	76
77.5 - 79.5				120/78	78
79.5 - 81.5				120/80	80
81.5 - 83.5				120/82	82
83.5 - 85.5				120/84	84
85.5 - 87.5				120/86	86
87.5 - 89.5				120/88	88
89.5 - 91.5				120/90	90
91.5 - 93.5				120/92	92
93.5 - 95.5				120/94	94
95.5 - 97.5				120/96	96
97.5 - 99.5				120/98	98
99.5 - 101.5				120/100	100

		204	
		204	494
			485
			472
			462
			448
			437
			425
			415
			403
			385
			368
			360
			351
			332
			313



NOTE: Insert blocks are supplied in halves. Two insert blocks require to seal each cable/pipe.



The Company

Why MCT Brattberg

The Products

Multiple Frames

Planning the Packing Space

Frames for Marine/Offshore

Frames for Civil/Industry

RGP Frames & Seals

Blocks & Components

Frame Installation Methods

Packing Guides

EMC Protection

Deck & Bulkhead Glands

X-Series Cable Transit

SR Cable & Pipe Seals

MSR Cable Glands

Transit Planning Software



AddBlocks



The AddBlock comes complete with inserts to give five different block sizes.



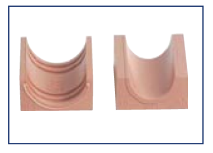
Inserts should be removed and fitted into the main block to give the required diameter.



The unique locaters not only provide a secure anchor for the inserts, they also allow the removal and replacement to give the required diameter.



Inserts are marked with a diameter. Select the required diameter and fit into the main block.



The complete block provides a quality, inspectable and truly flexible Insert Block.



All insert sheets may be removed to give the largest sized diameter.

Cable Or Pipe Diameter (mm)	Block Reference	Weight In Grams / Half
3.5 - 8.5	20/4 - 8	23
8.5 - 13.5	20/9 - 13	24
13.5 - 18.5	30/14 - 18	46
18.5 - 23.5	30/19 - 23	43
23.5 - 28.5	40/24 - 28	71
28.5 - 33.5	40/29 - 33	63
33.5 - 38.5	60/34 - 38	150
38.5 - 43.5	60/39 - 43	139
43.5 - 49.5	60/44 - 48	126
49.5 - 59.5	90/50 - 58	348
59.5 - 69.5	90/60 - 68	321

The AddBlock is available in eleven module sizes, each size giving 5 adjustable diameters and a total of 55 inspectable inserts.

Insert Blocks are supplied in halves. Two Insert Blocks required to seal pipe/cable.

Plugs & Wraps



The Company



P20/8

Plug 8mm dia. Fits AddBlock 20/4-8



P20/8

Plug 8mm dia. With wrap-around casing

W-20-8/13

Fits AddBlock 20/9-13



P30/18

Plug 18mm diam.



Fits AddBlock 30/14-18



P30/18

Plug 18mm dia. With wrap-around casing

W-30-18/23

Fits AddBlock 30/19-23



P40/28

Plug 28mm diam. Fits AddBlock 40/24-28



P40/28

Plug 28mm dia. With wrap-around casing

W-40-28/33

Fits AddBlock 40/29-33



P60/38

Plug 38mm dia. Fits in AddBlock 60/34-38



P60/38

Plug 38mm dia. With wrap-around casing

W-60-38/43

Fits in AddBlock 60/39-43 With additional casing

W-60-43/48

Fits in AddBlock 60/44-48



Plugs and wraps are used to convert an AddBlock into a Spare Block

Why MCT Brattberg The Products Multiple Frames Planning the Packing Space Frames for Marine|Offshore Frames for Civil/Industry RGP Frames & Seals Frame Installation Methods Packing Guides

EMC Protection Deck & Bulkhead Glands

SR Cable & Pipe Seals

MSR Cable Glands

X-Series Cable Transit

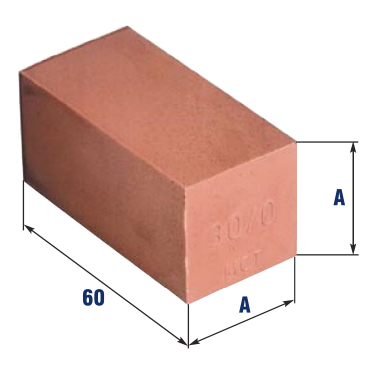
Transit Planning Software



Spare Blocks

The unused space in the frame is filled with solid spare blocks. Using the spare blocks allows the option of fitting new cable in the future. They have the designation A/0. Blocks are referred to by their width (A), followed by the designation /0 (indicating solid).

A block with a width and height of 15mm is referred to as 15/0.



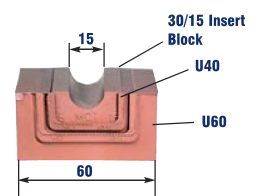
Spare Blocks						
Block Size Width (A) = Height (A)	Block Designation	Weight Grams				
5 x 5 Only in strips of 24 pcs	24 x 5/0	58				
10 x 10 Only in strips of 12 pcs	12 x 10/0	113				
15 x 15	15/0	20				
20 x 20	20/0	38				
30 x 30	30/0	84				
40 x 40	40/0	150				
60 x 60	60/0	338				
90 x 90	90/0	766				
120 x 120	120/0	1374				
180 x 180	180/0	2990				

U-Blocks



The U-Block is used to convert the external dimensions of Insert Blocks, AddBlocks and Spare Blocks to the next modular size.

For example a 30/15 Insert Block can be enlarged by placing it into a U40 and a U60, giving the new size of 60/15.

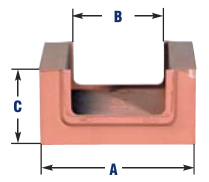












Size	A	В	C
U30	30	20	15
U40	40	30	20
U60	60	40	30
U90	90	60	45
U120	120	90	60

U-Block Combinations

By using the U-Blocks it is possible to increase the range of Spare Blocks. Starting with a 20/0 and the full range of U-Blocks you can convert the following.

U-Blocks are supplied in halves. Two blocks required to increase external dimensions.





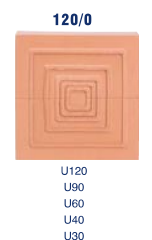


20/0



U30

20/0



20/0

The Company

Why MCT Brattberg

The Products

Multiple Frames

Planning the Packing Space

Frames for MarinelOffshore

Frames for Civil/Industry

RGP Frames & Seals

Blocks & Components

Frame Installation Methods

Packing Guides

EMC Protection

Deck & Bulkhead Glands

SR Cable & Pipe Seals

MSR Cable Glands

X-Series Cable Transit

Transit Planning Software