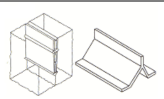
RAINHAM STEEL

PHONE: 01708 522311 FAX: 01708 559024

Slab Accessories

Crack Inducers Rigid PVC extrusions for use in contraction and warping joints in

concrete slabs.



Ref	Depth mm	Length M		
Top type (used as one or two piece)				
CT 50	50	5		
CT 75	75	55		
Bottom Y type				
BY 40	40	5		
BY 75	75	5		

Void Formers

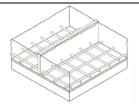
A re-usable PVC void former for forming grooves in concrete or nailing to formwork. All supplied in 3 metre lengths.



20x20
25x25
20x10
20x12

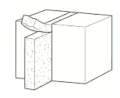
Joint Filler Board

Woodfibre joint filler board impregnated with bitumen emulsion. For use in expansion and separation joints.



Ref	Size mm
JFB 100/12	2440x100x12
JFB 150/12	2440x150x12
JFB 200/12	2440x200x12
JFB 250/12	2440x250x12
JFB 150/20	2440x150x20
JFB 200/20	2440x200x20
JFB 250/20	2440x250x20
JFB 150/25	2440x150x25
JFB 200/25	2440x200x25
JFB 250/25	2440x250x25

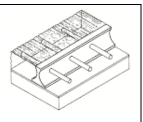
Foam Fillerboards
A closed cell polythene foam
for use as Fillerboard in all
types of joints including
Concrete floor slabs and
brickwork. Available in 10m
coils supplied with
perforated tear off strip.



Ref	Size	Ref	Size
FFB 100x10	100x10	FFB 125X15	125x15
FFB 125x10	125x10	FFB 150X15	150x15
FFB 150X10	150x10	FFB 175X15	175x15
FFB 200X10	200x10	FFB 200X15	200x15
FFB 100X12	100x12	FFB 125X20	125x20
FFB 125X12	125x12	FFB 150X20	150x20
FFB 150X12	150x12	FFB 175X20	175x20
FFB 200X12	200x12	FFB 200X20	200x20

Screedrail

The most up to date and economical method of slab construction available to the contractor. Screedrail is manufactured in reinforced concrete with a material strength of 50 N/mm2. It comes in a range of heights to suit any thickness of slab under construction. The adopted profile allows for maximum bond between adjacent bays with holes provided for the insertion of dowel bars.



Ref	Height mm	Length M	Slab Thickness mm
RCSR 50	50	3	N/A
RCSR 100	100	3	125 - 150
RCSR 150	150	3	175-250

Metal top screedrail

An ideal Screedrail for use where a super flat floor finish is required. This rail is a combination of concrete with a galvanized steel top inset.



Ref	Height mm	Length M
RSMR	65	3.900
RSMR	90	3.900
RSMR	115	3.900
RSMR	140	3.900
RSMR	165	3.900

Waxed cardboard bolt boxes

Conical foundation bolt boxes to form cavities in foundations for holding down bolts.



Ref	Length mm (ins)	Approx. diameter mm	
		Top	Bottom
CB1	229 (9)	70	20
CB2	305 (12)	92	20
CB3	380 (15)	108	25
CB4	457 (18)	114	30
CB5	534 (21)	118	30
CB6	610 (24)	113	30

Polystyrene Bolt Boxes

Foundation bolt boxes to form cavities in foundations for holding down bolts.

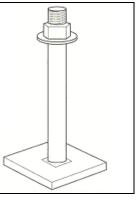


Ref	Size	Length mm (ins)
PC1 8		203 (8)
PC2 9		229 (9)
PC3 12	Tapering from 100mm With 25mm diameter	305 (12)
PC4 15		380 (15)
PC5 18	hole.	457 (18)
PC6 21		534 (21)
PC7 24		610 (24)

Holding Down Bolts

Holding down bolt assemblies comprising of a bolt, washer plate (100mm x 100mm x 6mm), nut and washer with a range from 16mm to 30mm diameter and lengths from 200mm to 600mm depending on type.

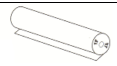
Available in either grade 4.6 or 8.8 material or with washer plates of 8mm or 10mm thickness.



Building Films – Specialist

Use

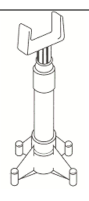
Damp proof membrane for use in ground floor and road slabs. Blue tinted.



Ref	Width M	Length M	Thick mu	Gauge	Roll Weight kg
PIFA St	andard				
DPMP 250	4	25	250	1000	23
DPMP 300	4	25	300	1200	27.6
DPMP 500	4	12.5	500	2000	23
BBA Standard					
DPM 250	4	25	250	1000	23
DPM 300	4	25	300	1200	27.6
Building regulations standard					
DPMS 300	4	25	300	1200	27.6

Plastic Screed Chairs

Manufactured from plastic, fully adjustable, ideal for light duty applications. For use with a 50mm diameter pole.



Ref	Part
SCS	Saddle
SCC	Collar
SCB	Base

Metal Screed Chairs

Supplied in two parts, the height is easily adjusted by turning the stirrup in the base.

Other sizes and combinations are available on request.



Ref		Height mm	Slab thickness mm	Pack Qty
Stirrup	Base			
MSCS100	MSCB65	65	120-150	1
MSCS125	MSCB90	90	150-200	1
MSCS175	MSCB140	140	200-300	1