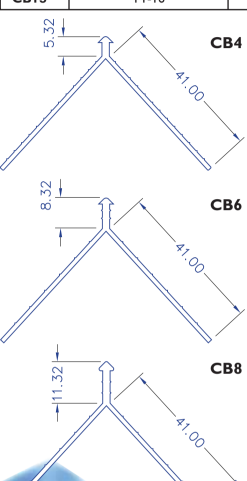
Corner Beads

Profile	render/plaster depth (mm.)	lengths per box (2.5m)	weight per box (kgs.)
CB4	4-6	40	17.50
CB6	6-8	40	18.20
CB8	8-10	40	18.45
CB 15	14-16	32	16.96





Application:

On all plastered or rendered corners and reveals to ensure a straight arris and to offer protection against impact.

Packing:

2.5m lengths in triwall fibreboard 190 \times 165mm boxes.

Fixing:

Plumb straight and embed in continuous line of adhesive mortar. If mechanical fasteners are used, these must be stainless for CB4, CB6, care being taken not to distort the bead.

Cutting to length:

Use fine toothed hacksaw or tin snips. PVC Pipe Weld adhesive can be used for butt joints.

Colour:

CB15

White in all profiles. Optionally in beige for CB6, CB8, CB14.

Storage:

Store flat away from direct hot sun.

Export Packaging:

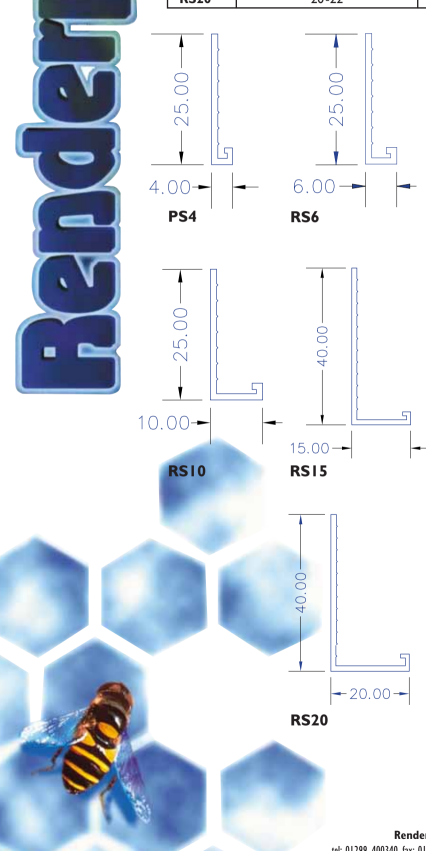
Normally in 25 lengths per bundle in polythene sleeves on pallets or steel stillages.

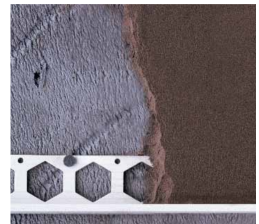


INSPIRED BY NATURE

Stop Beads

Profile	render/plaster depth (mm.)	weight per tube (kgs.)	tube dia (mm.)
PS4	4	3.50	80
RS6	6-8	3.88	80
RS10	10-12	4.31	80
RS15	15-17	7.13	105
RS20	20-22	8.36	105







Application:

Door and window surrounds to prevent cracking.

Packing:

 $25\ \text{no.}\,\times\,2.5\text{m}$ lengths in fibreboard tubes.

Fixing:

Plumb straight and embed in continuous line of adhesive mortar. Alternatively, onto dabs at 150mm centers.

Cutting to length:

Use fine toothed hacksaw or tin snips. PVC Pipe Weld adhesive can be used for butt joints.

Colour:

White in all profiles. Optionally in beige for RS10, RS15, RS20.

Storage:

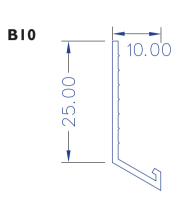
Store flat away from direct hot sun.

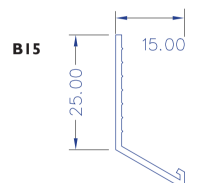


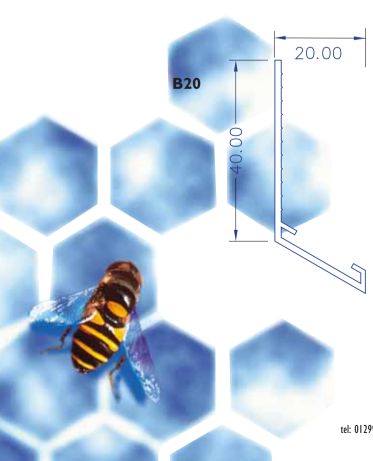
INSPIRED BY NATURE

Bellcast Beads

Profile	render/plaster depth (mm.)	weight per tube (kgs.)	tube dia (mm.)
BI0	4-12	4.46	80
B15	10-17	5.51	80
B20	13-22	9.36	105









Application:

At or above DPC level and window heads to allow rainwater to drip clear of the underlying substrate.

Packing:

25 no. x 2.5m lengths in fibreboard tubes.

Fixing

Plumb straight and embed in continuous line of adhesive mortar. Mechanical fixings at centre and both ends are recommended to prevent bead sagging. Alternatively, nail temporary batten to support the bellcast bead.

Cutting to length:

Use fine toothed hacksaw or tin snips. PVC Pipe Weld adhesive can be used for butt joints.

Colour:

White in all profiles. Optionally in beige for $\mathsf{B15}, \mathsf{B20}.$

Storage:

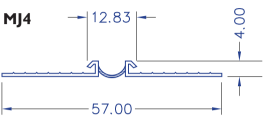
Store flat away from direct hot sun.

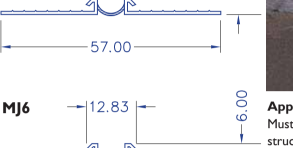


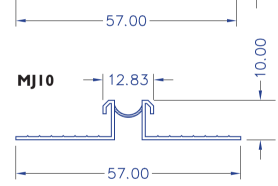
INSPIRED BY NATURE

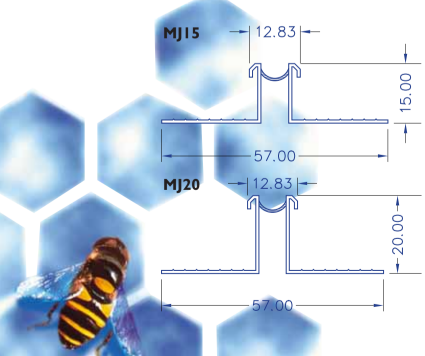
Movement Joints

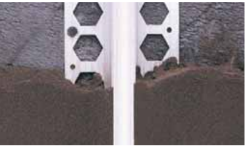
Profile	render/plaster depth (mm.)	weight per tube (kgs.)	tube dia (mm.)
MJ4	4-6	5.33	114
MJ6	6-8	5.88	114
MJ10	10-12	6.50	114
MJ15	15-17	7.31	114
MJ20	20-22	13.10	165×190











Application:

Must be specified where there is a structural movement joint under the render. May also be used as a day joint or to define different coloured rendered panels. Should also be used in cases of a change to the background substrate.

Packing:

25 no. \times 2.5m lengths in fibreboard tubes. 40 no. \times 2.5m lengths in 165 \times 190mm fibreboard boxes - MJ20.

Fixing:

Plumb vertical and embed in continuous line of adhesive mortar. Butt joints to be embedded in silicone mastic to prevent water ingress. Mechanical fixings are best avoided to prevent distortion of bead.

Cutting to length:

Use fine toothed hacksaw or tin snips. PVC Pipe Weld adhesive can be used for butt joints.

Colour:

White in all profiles. Optionally in beige for MJ10, MJ15.

Storage

Store flat away from direct hot sun.

Export Packaging.

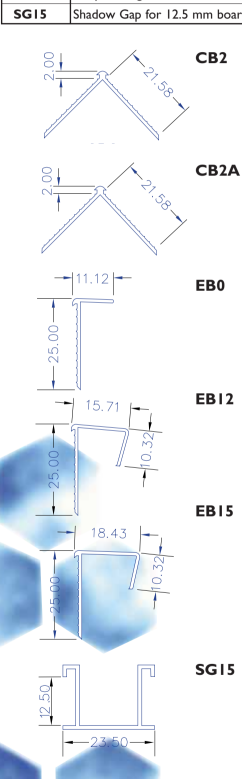
MJ4 and MJ6 normally unitized into 5 bundles packed in fibreboard cartons 190×165 mm (312.5m.)

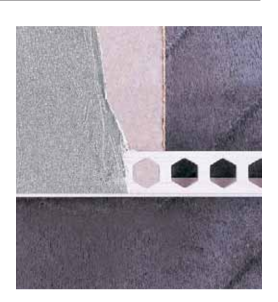


INSPIRED BY NATURE

Drylining Beads Profile description Weight per tube (kgs.)

Profile	description	weight per tube (kgs.)	tube dia (mm.)
CB2	Skim corner bead	4.38	80
CB2A	Skim arch corner bead	4.38	80
EB0	Skim flexible board stop	3.44	80
EB12	Clip on edge for 12.5mm board	3.88	105
EB15	Clip on edge for 15mm board	4.56	105
SG15	Shadow Gap for 12.5 mm board	tba	105





Application:

On external corners and extremities of plasterbord providing clean edge and protection. Shadow gap can be used beside doorframes and also mid-wall or ceiling.

Nominal skim depth:

1.5-2.0mm.

Packing:

25 no. x 2.5m lengths in fibreboard tubes.

EBI5 Fixing

Embed on minimum 5 plaster dabs, or trowel on. Any mechanical pins or staples must be of stainless steel.

Cutting to length:

Use fine toothed hacksaw or tin snips. PVC Pipe Weld adhesive can be used for butt joints.

SGI5 Colour:

White in all profiles.

Storage:

Store flat away from direct hot sun.



INSPIRED BY NATURE