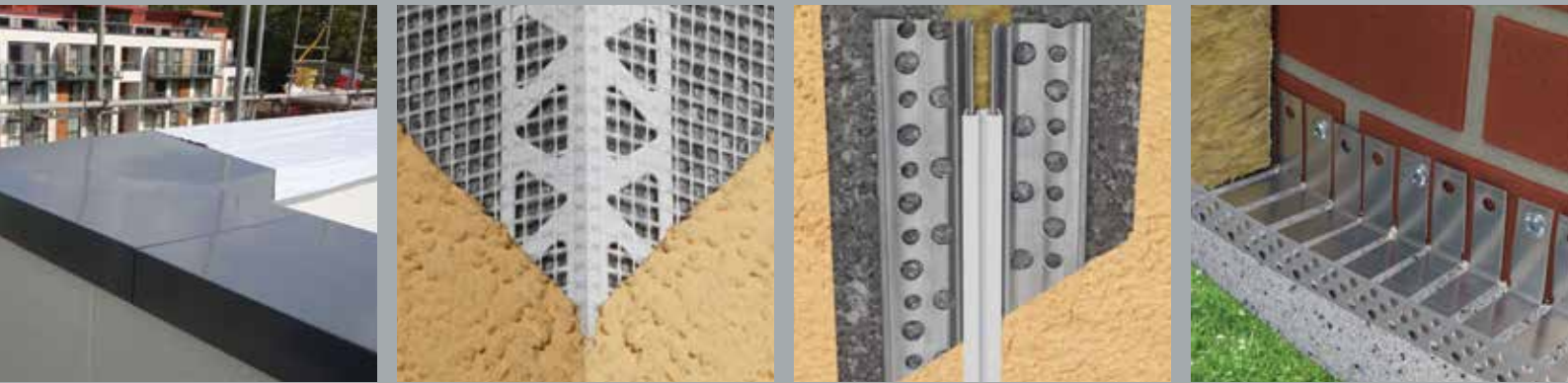
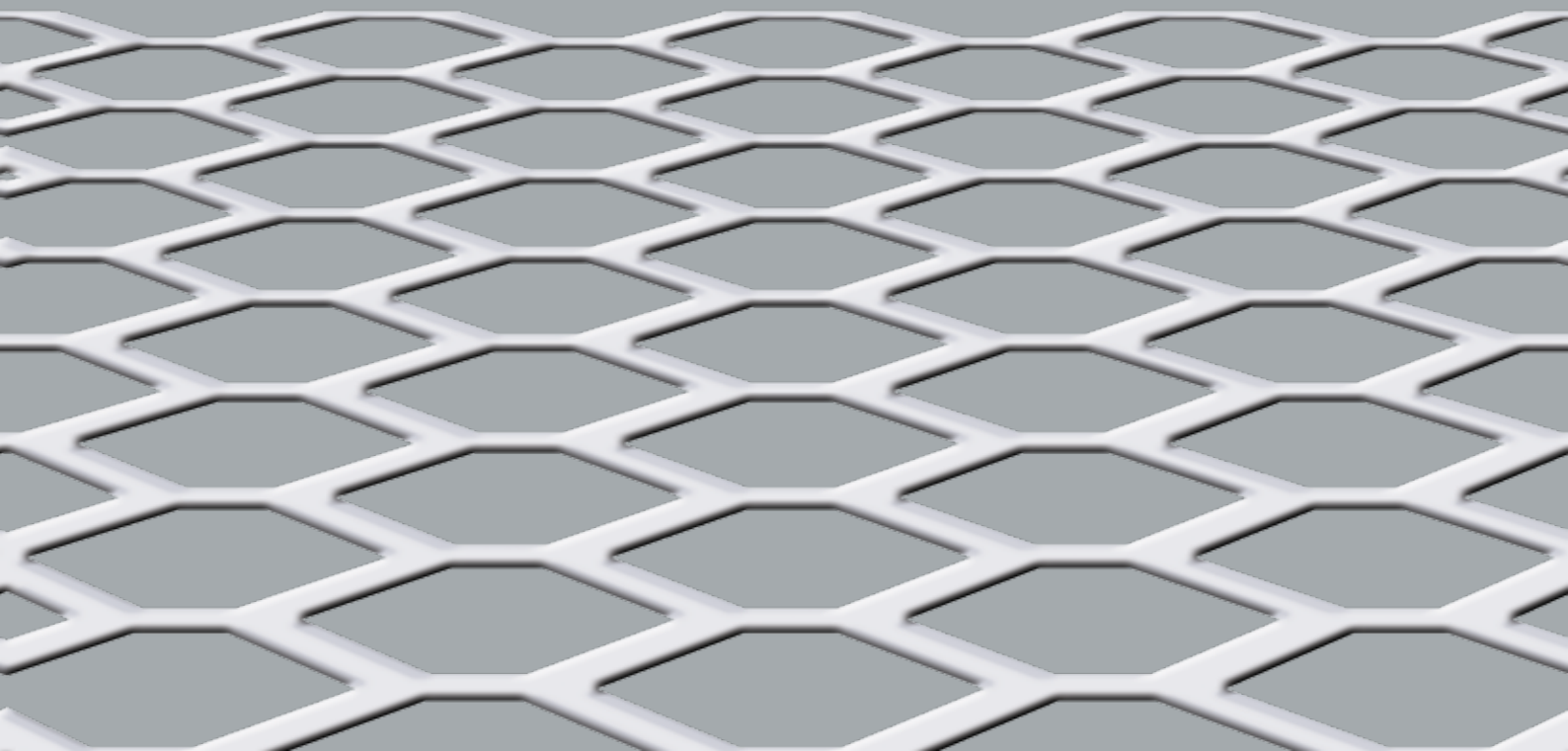


# WEMICO



External Wall Insulation Profiles, Render Beads & Custom Fabrication





# WEMICO

## WESTERN EXPANDED METAL INDUSTRIES COMPANY LIMITED

Established in 1980, Wemico is a market leader in the manufacture and supply of beads and profiles for external wall insulation systems and external rendering.

Being part of the Protektor group of companies, Wemico offers the highest standards of knowledge and service combined with the most comprehensive range of beads, profiles, trims and flashings, leaving the company unrivalled in it's field.

Wemico holds extensive stock levels enabling an excellent level of service, whilst also maintaining uncompromising quality. In addition to this, a specialist fabrication service is available for unique specifications requiring made to measure details.

A professional sales and technical team are on hand to offer advice.

Matthew Lane, Hoo Farm Industrial Estate, Kidderminster, Worcs. DY11 7RA

T: 01562 820123

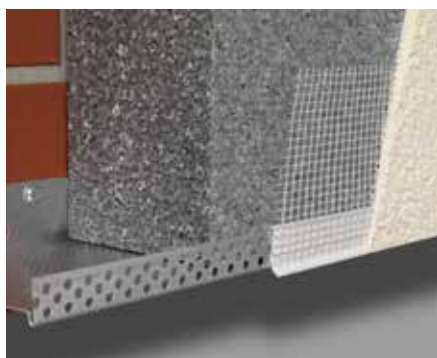
F: 01562 822012

E: [sales@wemico.co.uk](mailto:sales@wemico.co.uk)

[www.wemico.com](http://www.wemico.com)



# WEMICO RANGE OF PROFILES



## PROFILES FOR INSULATION SYSTEMS

SYSTEM STARTER TRACK PROFILES & CLIPS	4 - 5
SYSTEM STOP PROFILES	6
SYSTEM STARTER TRACK PROFILES FOR CURVED WALLS	7
INTEGRATED DRIP BASE PROFILES	8
HEAVY DUTY 6 SERIES BASE PROFILES	9
PVC BASE PROFILES	10 - 11
BRICK SLIP PROFILES	12
RAIL SYSTEM	13
MOVEMENT PROFILES	14 - 15
TOP HAT PROFILES	16



## RENDER ONLY BEADS

CORNER BEADS	17 - 19
STOP BEADS	20 - 21
WINDOW FRAMESEAL BEADS	22
BALCONY DRIP PROFILES	23
BELLCAST/DRIP BEADS	24 - 25
MOVEMENT BEADS	26 - 28



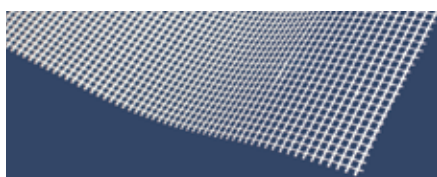
## FACADE & VENTILATION PROFILES

FACADE & EDGE PROFILES	29
VENTILATION PROFILES	30 - 31



## TRIMS, FLASHINGS & CUSTOM FABRICATION

TRIMS & FLASHINGS	32 - 34
CUSTOM FABRICATION	35
ALUMINIUM COPING	36
WALL AND CEILING FACADE PANELS	37

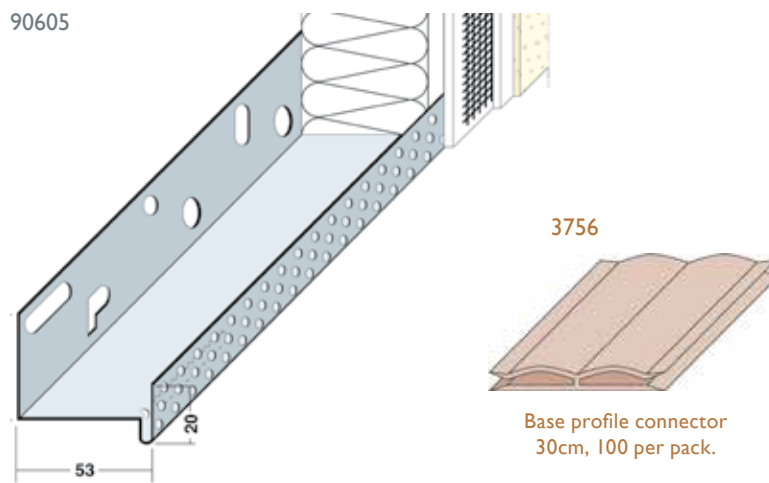


FIBRE MESH & INSECT MESH	38
--------------------------	----

PRODUCT INDEX	39
---------------	----



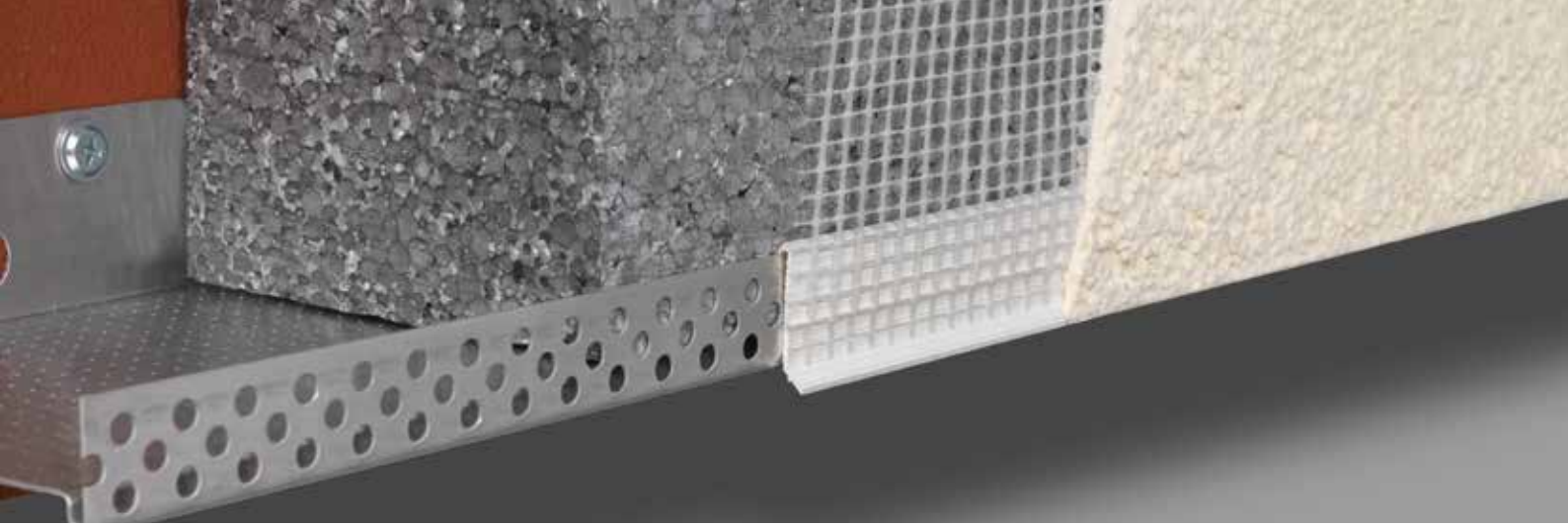
## System Starter Track Profiles



Wemico box shaped base profiles for insulation systems, designed for various thicknesses of insulation boards. Aluminium and Stainless Steel - according to recommendations of system manufacturers. Aluminium can be powder coated to any standard RAL colour. Corner profiles are also available to suit.

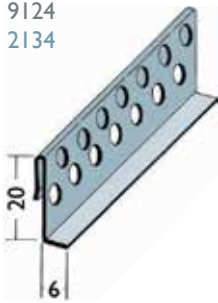
Insulation size mm	Clear width mm	Standard Aluminium	Premier 1mm Aluminium	Pre-coated White Alum	Stainless Steel	Length m	Quantity per box
30	33	90603			2143	2.5	10
40	43	90604			2144	2.5	10
50	53	90605			2145	2.5	10
60	63	90606			2146	2.5	10
70	73	90607			2147	2.5	10
80	83	90608			2148	2.5	10
90	93	90609	91009	PRE91109	2149	2.5	10
100	103	90810	91010	PRE91110	2150	2.5	10
110	113	90811	91011	PRE91111		2.5	6
120	123	90812	91012	PRE91112	2112	2.5	6
130	133	90813	91013	PRE91113		2.5	6
140	143	90814	91014	PRE91114	2113	2.5	6
150	153	90815	91015	PRE91115		2.5	6
160	163	90816	91016	PRE91116	2114	2.5	6
170	173		91017	PRE91117		2.5	6
180	183	90818	91018	PRE91118		2.5	6
190	193		91019	PRE91119		2.5	6
200	203	90820	91020	PRE91120		2.5	6

Available to order in sizes up to 400mm.



## System Starter Track Clips

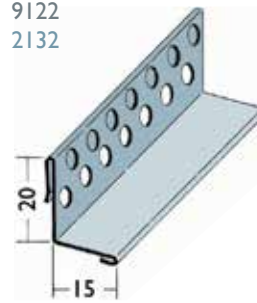
9124  
2134



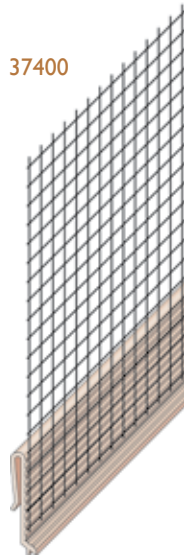
9121  
2130



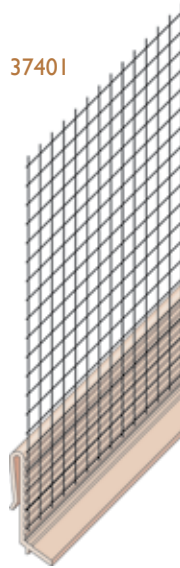
9122  
2132



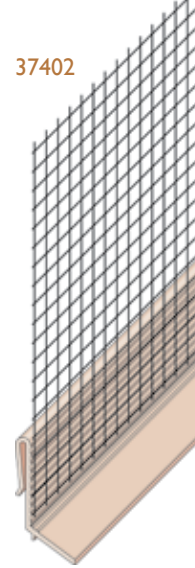
37400



37401



37402



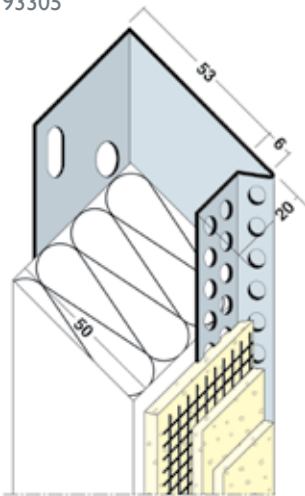
Wemico clips to suit base profiles in a range of render thicknesses.  
Available in Stainless Steel, Aluminium and PVC with mesh.

Render depth mm	Aluminium Ref. number	Stainless Steel Ref. number	PVC Ref. number	Length m	Quantity per box
6	9124	2134		2.5	20
10	9121	2130		2.5	20
15	9122	2132		2.5	20
6			37400	2.5	15
10			37401	2.5	15
14			37402	2.5	15



## System Stop Profiles

93305

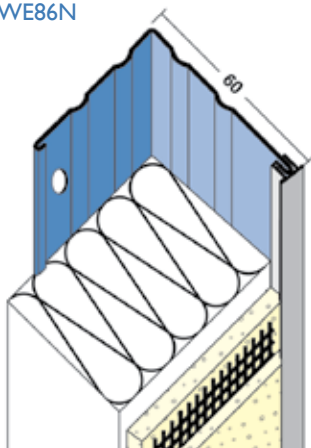


Insulation size mm	Clear width mm	Aluminium Ref. number	Length m	Quantity per box
40	43	93304	2.5	10
50	53	93305	2.5	10
60	63	93306	2.5	10
70	73	93307	2.5	10
80	83	93308	2.5	10
90	93	93309	2.5	10
100	103	93310	2.5	10
110	113	93311	2.5	10
120	123	93312	2.5	10

Available to order in sizes of up to 400mm.

Wemico aluminium stop track profiles for insulation systems, designed for various thicknesses of insulation boards. These profiles can be powder coated to any standard RAL colour.

WE86N



Overall system size mm	Polyester Powder Coated Galvanised Steel Ref. number	Polyester Powder Coated Galv. Steel with PVC Nosing Ref. number	Length m	Stainless Steel Ref. number	Stainless Steel with PVC Nosing Ref. number	Length m
30	WE83	WE83N	2.5	WE83SS	WE83NSS	2.5
40	WE84	WE84N	2.5	WE84SS	WE84NSS	2.5
50	WE85	WE85N	3.0	WE85SS	WE85NSS	2.5
60	WE86	WE86N	3.0	WE86SS	WE86NSS	2.5
70	WE87	WE87N	3.0	WE87SS	WE87NSS	2.5
80	WE88	WE88N	3.0	WE88SS	WE88NSS	2.5
90	WE89	WE89N	3.0	WE89SS	WE89NSS	2.5
100	WE810	WE810N	2.5	WE810SS	WE810NSS	2.5
110	WE811	WE811N	2.5	WE811SS	WE811NSS	2.5
120	WE812	WE812N	2.5	WE812SS	WE812NSS	2.5

Available to order in sizes of up to 400mm.

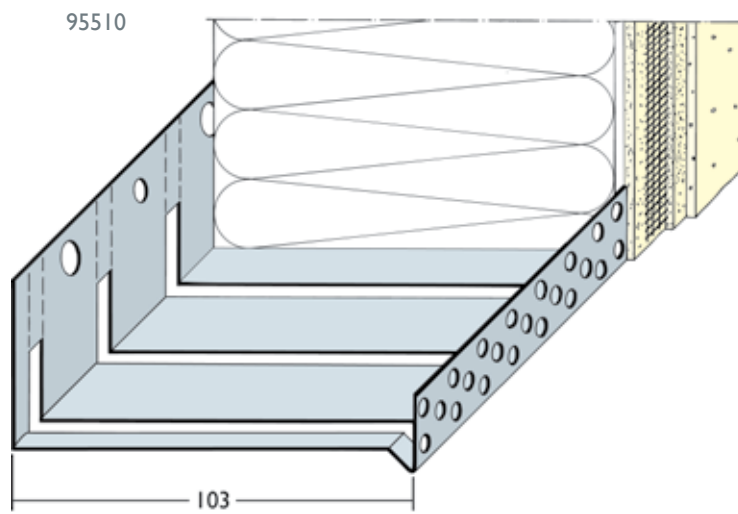
Wemico heavy duty 8 Series stop profiles made from powder coated Galvanised Steel or Stainless Steel with optional PVC nosing which will provide additional protection against abrasion and corrosion.

WEMICO

T: 01562 820123



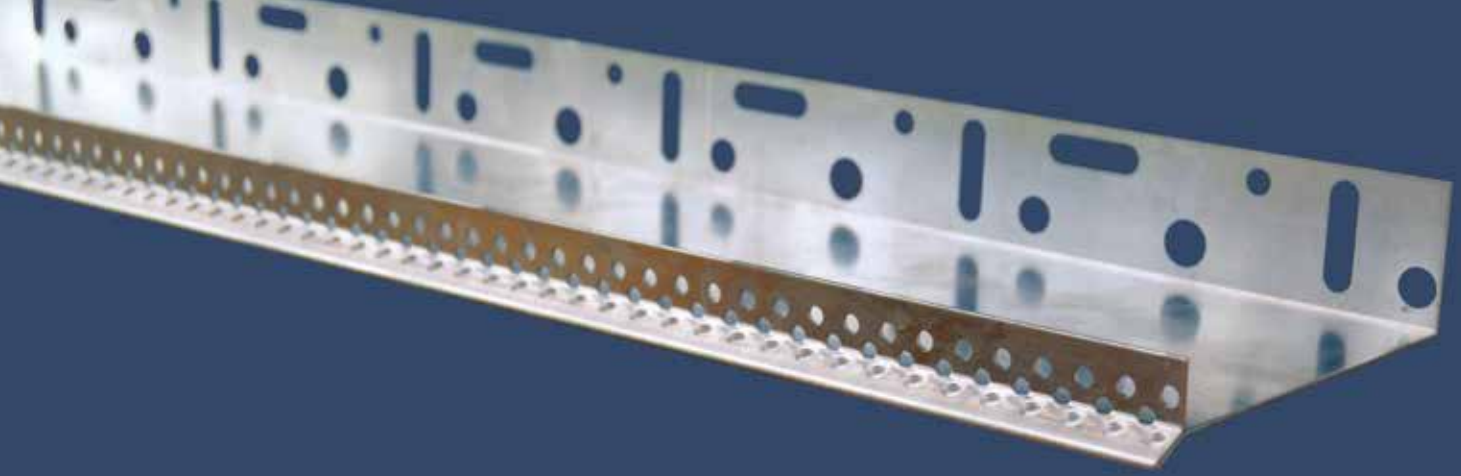
## System Starter Track Profiles for Curved Walls



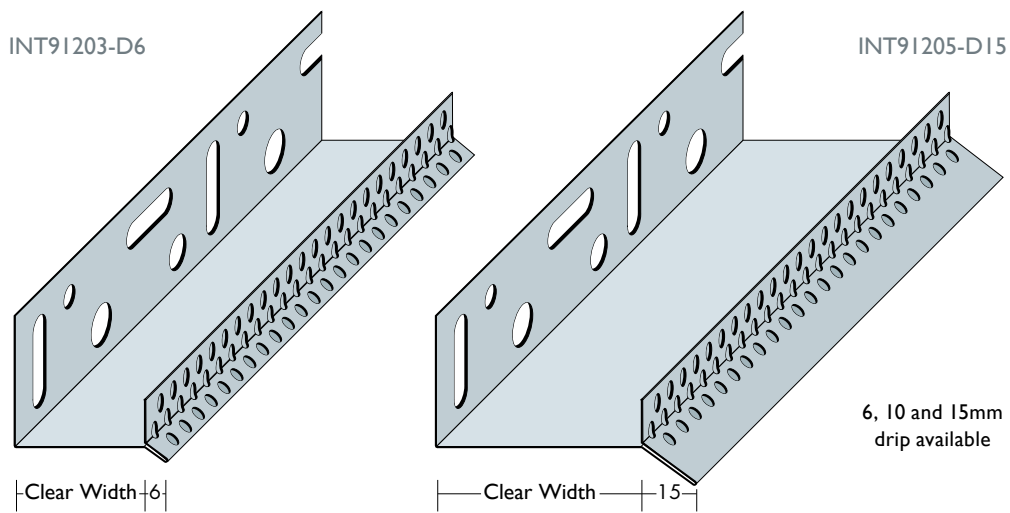
Wemico Starter Track profiles for curved walls. (Slit the back fixing leg and then bend profile around the curve of the wall.)  
Observe recommendations of systems manufacturers.

Insulation size mm	Clear width mm	Aluminium Ref. number	Length m	Quantity per box
30	33	95503	2.5	5
40	43	95504	2.5	5
50	53	95505	2.5	5
60	63	95506	2.5	5
70	73	95507	2.5	5
80	83	95508	2.5	5
90	93	95509	2.5	5
100	103	95510	2.5	5
120	113	95511	2.5	5
120	123	95512	2.5	4

Available to order in sizes up to 400mm.



## Integrated Drip Base Profiles



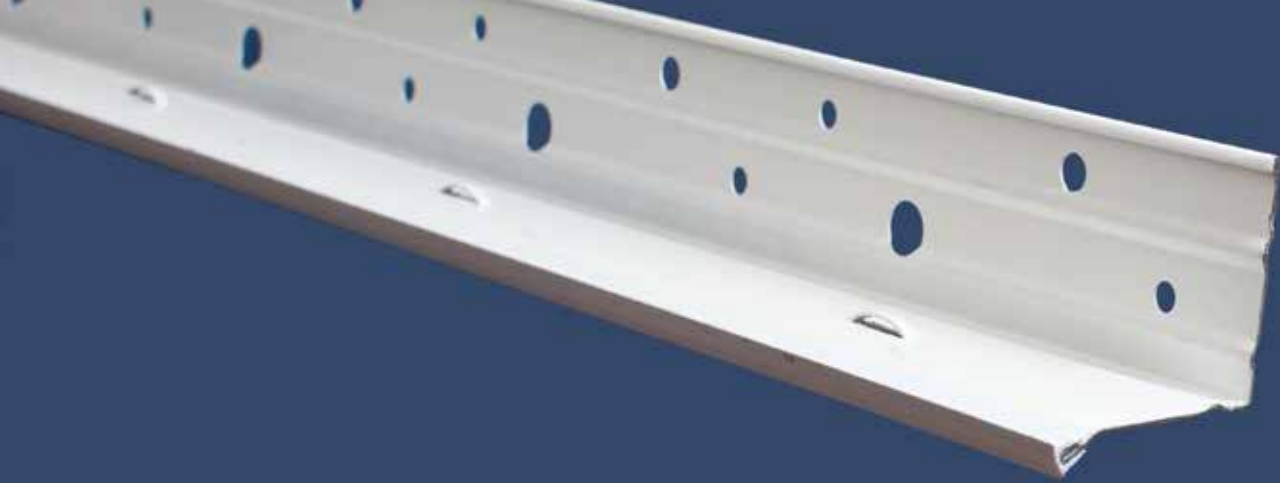
Wemico integrated drip base profiles for insulated systems, designed for various thicknesses of insulation boards and available with a built-in 6, 10 or 15mm drip and in various thicknesses. The profiles are supplied in mill finish aluminium.

Insulation size	Clear width mm	6mm Drip 1mm	10mm Drip 1mm	15mm Drip 1mm	Length m	Quantity per pack
30	33	INT91203-D6	INT91203-D10	INT91203-D15	2.5	10
40	43	INT91204-D6	INT91204-D10	INT91204-D15	2.5	10
50	53	INT91205-D6	INT91205-D10	INT91205-D15	2.5	10
60	63	INT91206-D6	INT91206-D10	INT91206-D15	2.5	10
70	73	INT91207-D6	INT91207-D10	INT91207-D15	2.5	10
80	83	INT91208-D6	INT91208-D10	INT91208-D15	2.5	10
90	93	INT91209-D6	INT91209-D10	INT91209-D15	2.5	10
100	103	INT91210-D6	INT91210-D10	INT91210-D15	2.5	10
110	113	INT91211-D6	INT91211-D10	INT91211-D15	2.5	10
120	123	INT91212-D6	INT91212-D10	INT91212-D15	2.5	10
130	133	INT91213-D6	INT91213-D10	INT91213-D15	2.5	10
140	143	INT91214-D6	INT91214-D10	INT91214-D15	2.5	10
150	153	INT91215-D6	INT91215-D10	INT91215-D15	2.5	10

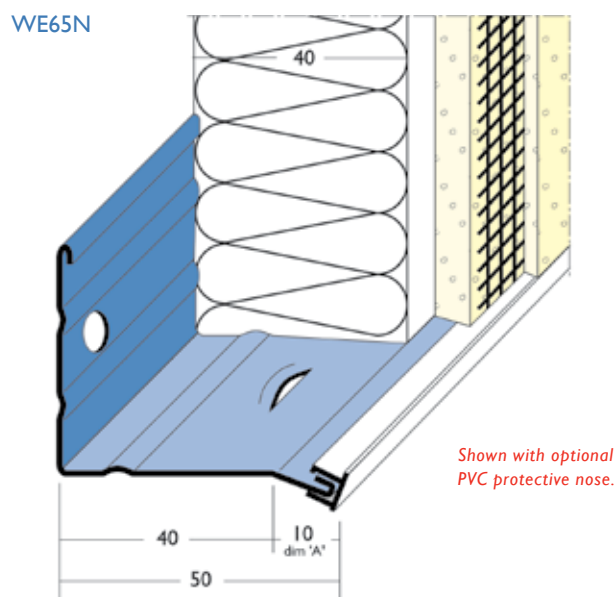
Codes show 1.2mm thick material.

These profiles are also available in 0.8mm and 1.0mm material thickness.





## Heavy Duty 6 Series Base Profiles



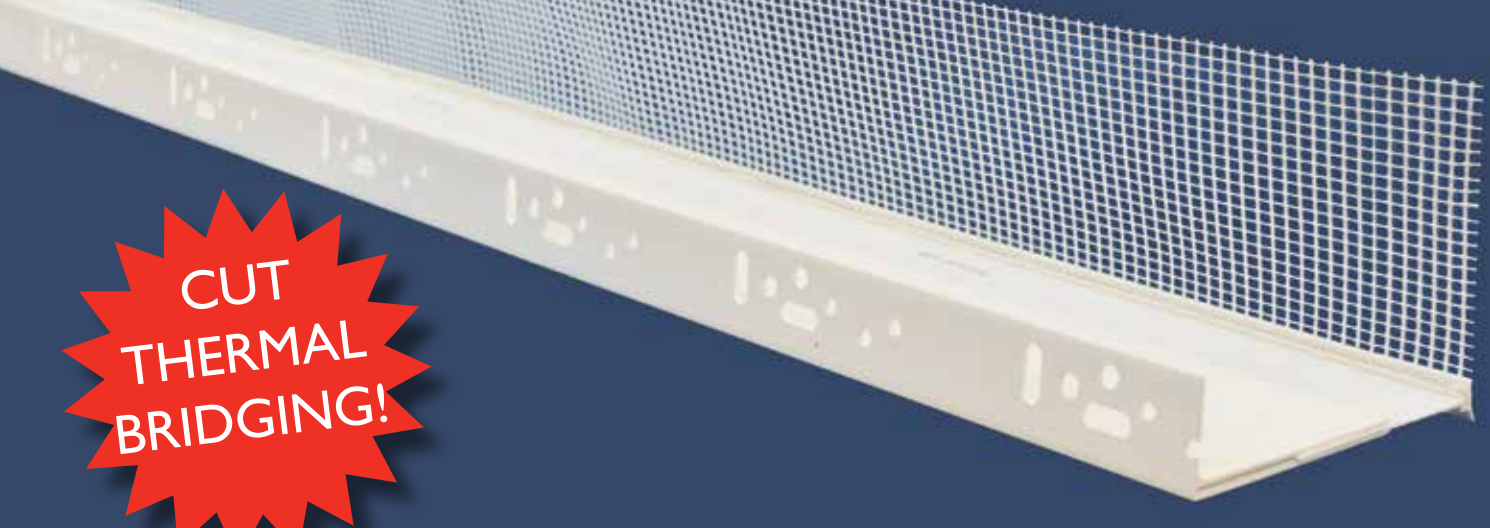
Wemico heavy duty 6 series base profiles for insulated systems made from powder coated Galvanised Steel or Stainless Steel with optional PVC nosing which will provide additional protection against abrasion and corrosion.

External and internal corners and additional sizes made to order.

Overall system size mm	Polyester Powder Coated Galv. Steel Ref. number	Polyester Powder Coated Galv. Steel with PVC Nosing Ref. number	Length m	Stainless Steel Ref. number	Stainless Steel with PVC Nosing Ref. number	Length m
25	WE625	WE625N	2.5	WE625SS	WE625NSS	2.5
30	WE63	WE63N	2.5	WE63SS	WE63NSS	2.5
40	WE64	WE64N	3.0	WE64SS	WE64NSS	2.5
50	WE65	WE65N	3.0	WE65SS	WE65NSS	2.5
60	WE66	WE66N	3.0	WE66SS	WE66NSS	2.5
70	WE67	WE67N	3.0	WE67SS	WE67NSS	2.5
80	WE68	WE68N	3.0	WE68SS	WE68NSS	2.5
90	WE69	WE69N	2.5	WE69SS	WE69NSS	2.5
100	WE610	WE610N	2.5	WE610SS	WE610NSS	2.5
110	WE611	WE611N	2.5	WE611SS	WE611NSS	2.5
120	WE612	WE612N	2.5	WE612SS	WE612NSS	2.5

Available in larger sizes to order.

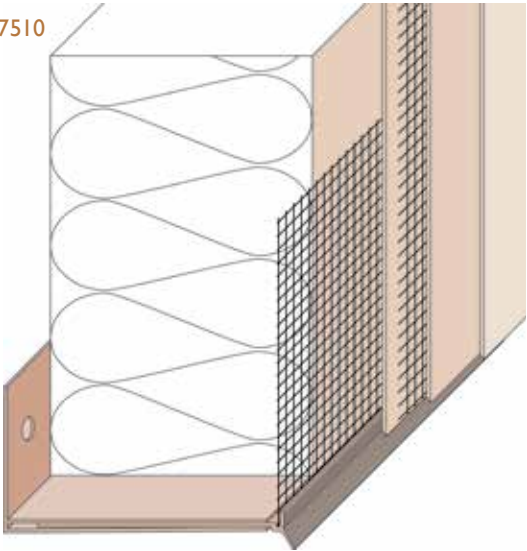
**CUT  
THERMAL  
BRIDGING!**



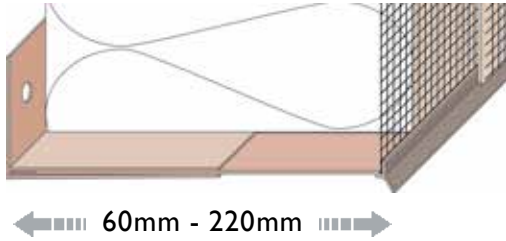
## Adjustable PVC Base Profiles

Wemico's range of PVC base rail profiles have been designed to cut thermal bridging and are adjustable to suit wall thicknesses from 60mm to 220mm.

37510



- Adjustable to suit various insulation sizes.
- Helps to avoid thermal bridging.
- Attached mesh aids render adhesion.
- Stocking advantage.
- Robust and shock resistant.
- Maintenance free and rustproof.
- Easy to cut and safer to handle.



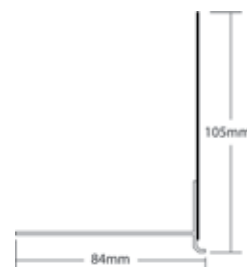
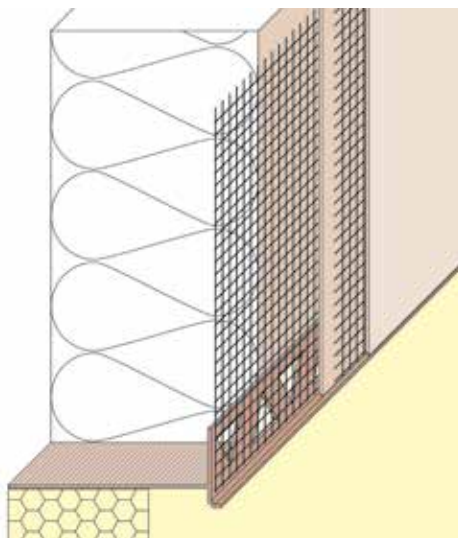
Width mm	Render depth mm	PVC Ref. number	Length m	Quantity per box
60 - 90	6	37510A	2.0	10
100 - 160	6	37510	2.0	10
160 - 220	6	37522	2.0	10



## PVC Base Profile

For use between facade and base insulations. Available in a range of render thicknesses.

37500

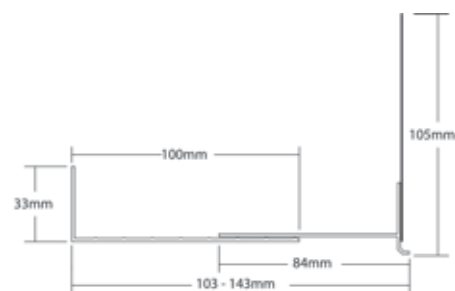
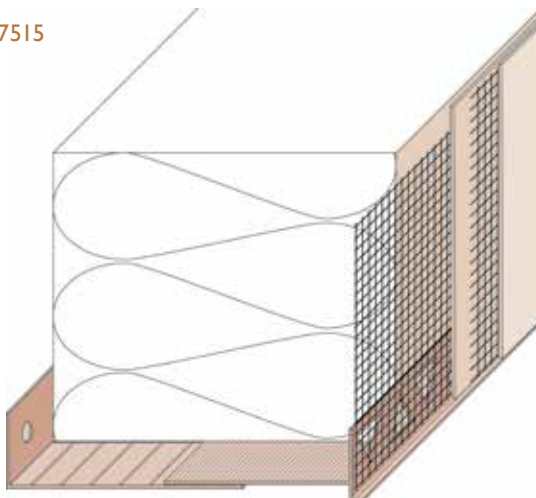


Render depth mm	PVC Ref. number	Length m	Quantity per box
6	37500	2.0	15
10	37501	2.0	15
14	37502	2.0	15

## PVC Angle Bracket

For use in conjunction with the 37500 range, to provide support in the absence of any base insulation.

37515

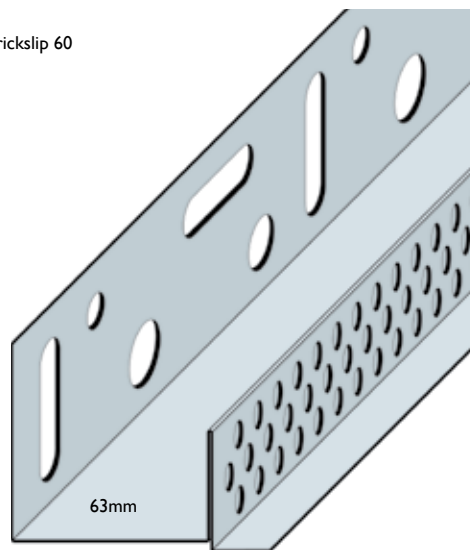


PVC ANGLE SECTION	PVC Ref. number	Length m	Quantity per box
	37515	2.0	15



## Brick Slip Profiles

Brickslip 60



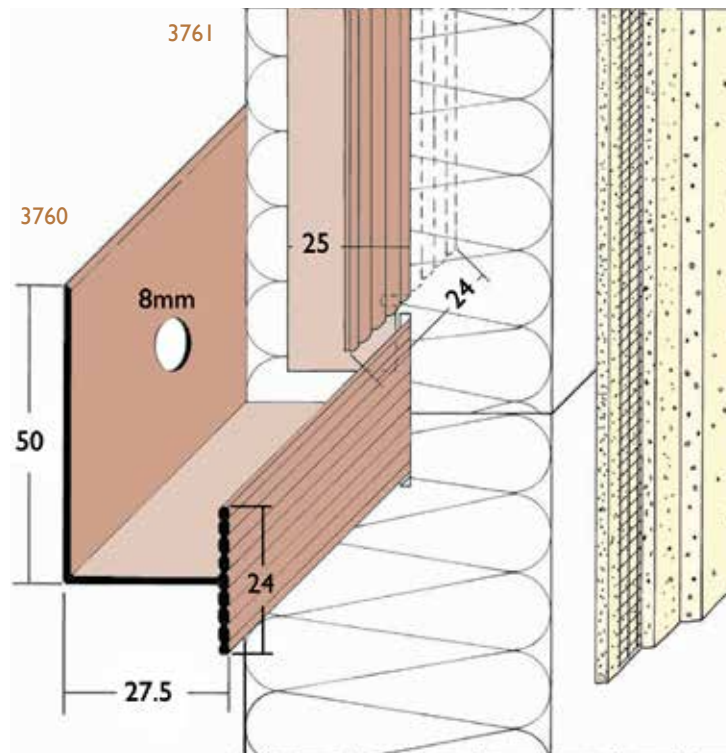
Wemico aluminium brickslip profiles for use in Insulation systems finished with a brick slip detail. These profiles can be powder coated to any standard RAL colour.

Insulation size mm	Clear width mm	Aluminium Ref. number	Length m
30	33	Brickslip30	2.5
40	43	Brickslip40	2.5
50	53	Brickslip50	2.5
60	63	Brickslip60	2.5
70	73	Brickslip70	2.5
80	83	Brickslip80	2.5
90	93	Brickslip90	2.5
100	103	Brickslip100	2.5
110	113	Brickslip110	2.5
120	123	Brickslip120	2.5

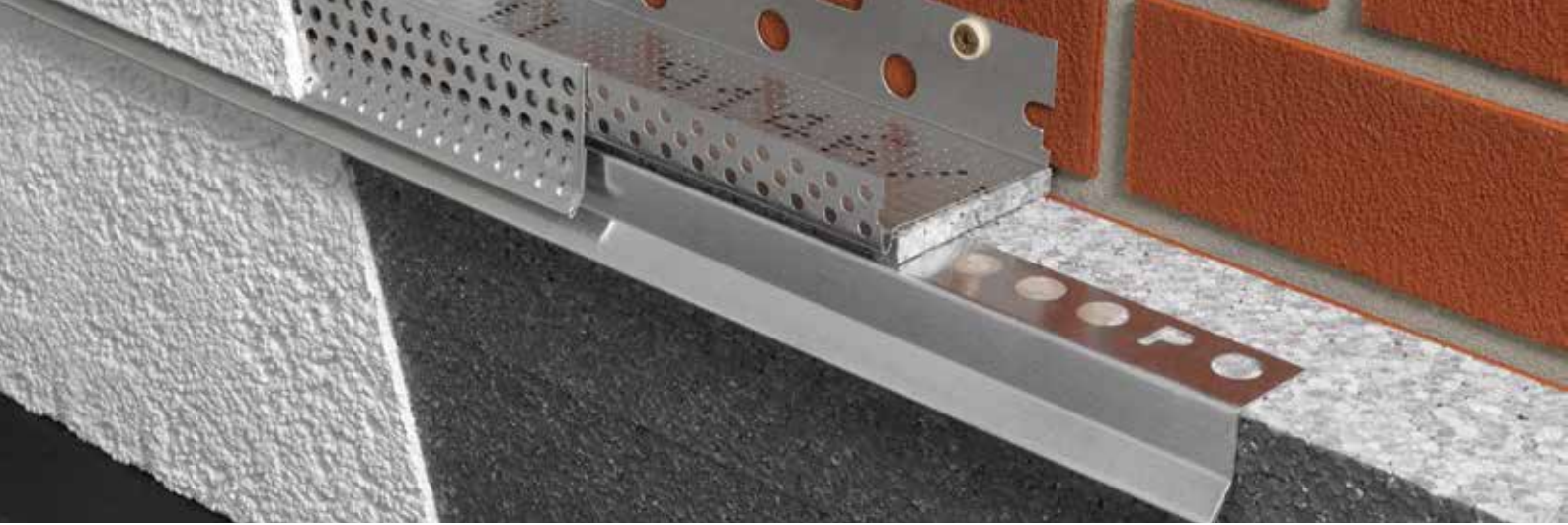
*Available in larger sizes to order.*



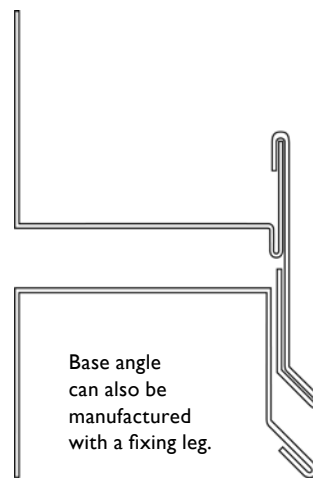
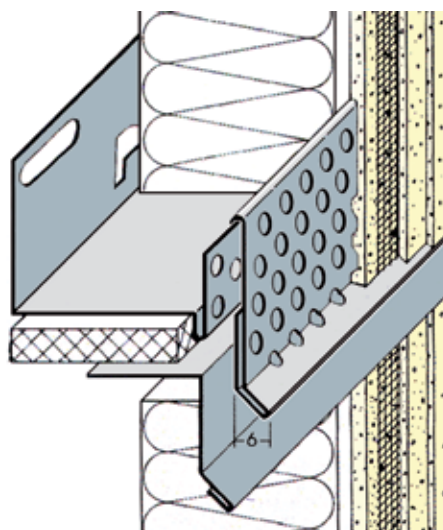
## Rail System



PVC Ref. number	Aluminium Ref. number	Length m	Quantity per box
3760		2.5	25
3761		49.5 = board 50cm	100
	9115	47 = board 50cm	100
	9116	2.0	25



## Full System Horizontal Movement Joints



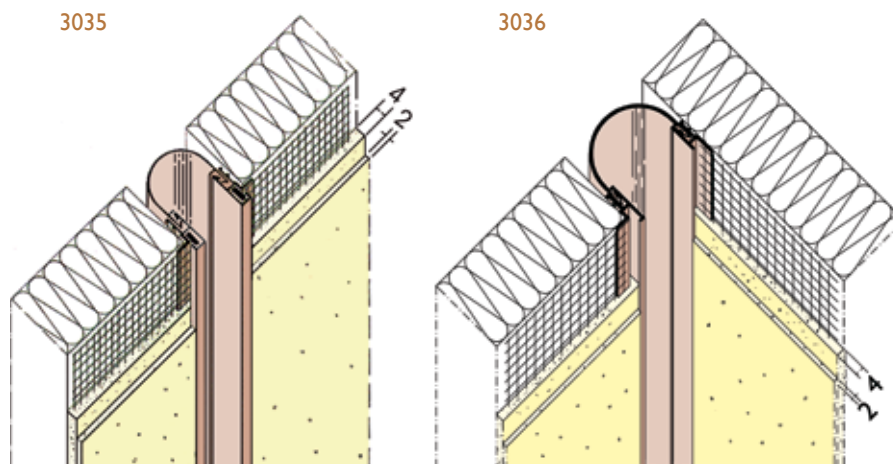
Three part horizontal movement joint to suit insulation systems, incorporating system starter track profiles with a clip and angle section for various insulation and render thicknesses. Aluminium profiles can be powder coated to any standard RAL colour.



Render depth mm	Aluminium Ref. number	Stainless Steel Ref. number	Length m	Quantity per box
6	9181		2.5	20
6	9182		2.5	20
6		2151	2.5	10
6		2152	2.5	10
15		2141	2.5	10
15		2142	2.5	10

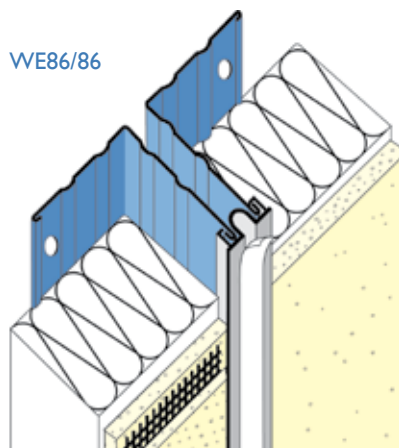


## Movement Profiles for Insulation Systems



Wemico expansion joint profiles with soft PVC centre section for insulation systems, with alkali-resistant glassfibre mesh. Movement: +/-5mm. This profile is recommended for vertical use only.

Render depth mm	PVC Ref. number	Length m	Quantity per box
6	3035	2.5	25
6	3036	2.5	25

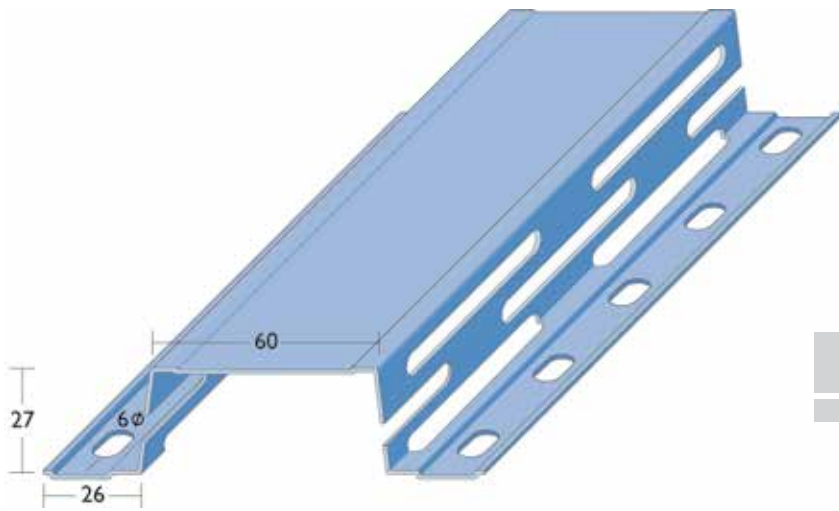


Overall system size mm	Polyester Powder Coated Galvanised Steel Ref. number	Length m	Stainless Steel Ref. number	Length m	Mesh type
40	WE84/84	3.0	WE84/84SS	2.5	Perforated wing
50	WE85/85	3.0	WE85/85SS	2.5	Perforated wing
60	WE86/86	3.0	WE86/86SS	2.5	Perforated wing
70	WE87/87	3.0	WE87/87SS	2.5	Perforated wing
80	WE88/88	3.0	WE88/88SS	2.5	Perforated wing
90	WE89/89	3.0	WE89/89SS	2.5	Perforated wing
100	WE810/810	3.0	WE810/810SS	2.5	Perforated wing

Available to order in sizes of up to 400mm.

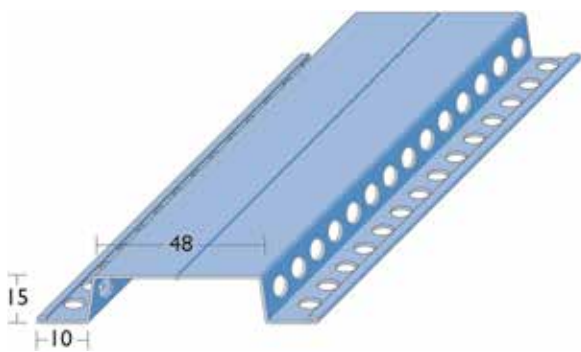


## Top Hat Profiles



Galvanised Steel Ref. number	Length m	No. per bundle
5007	3.0	Single

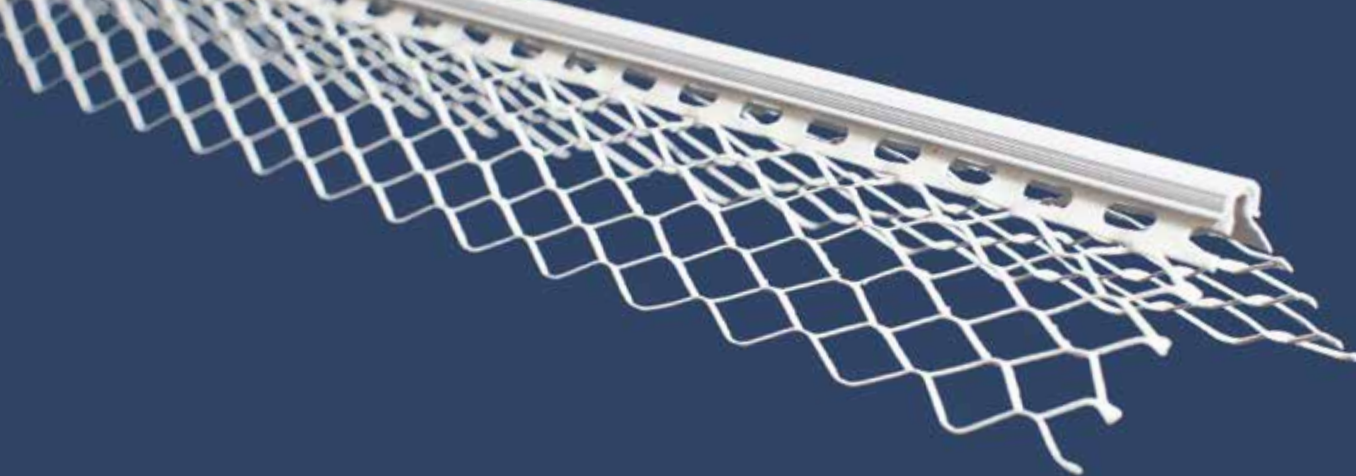
Galvanised Steel - available powder coated if required.  
Available in various material thicknesses and with or without side slots.



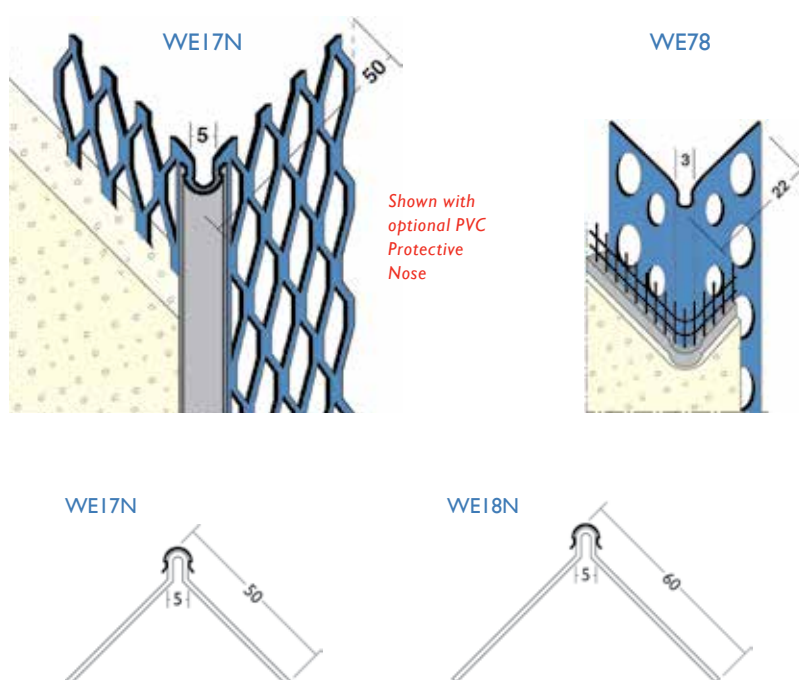
Galvanised Steel Ref. number	Length m	No. per bundle
5112	3.0	Single

Galvanised Steel - available powder coated if required.



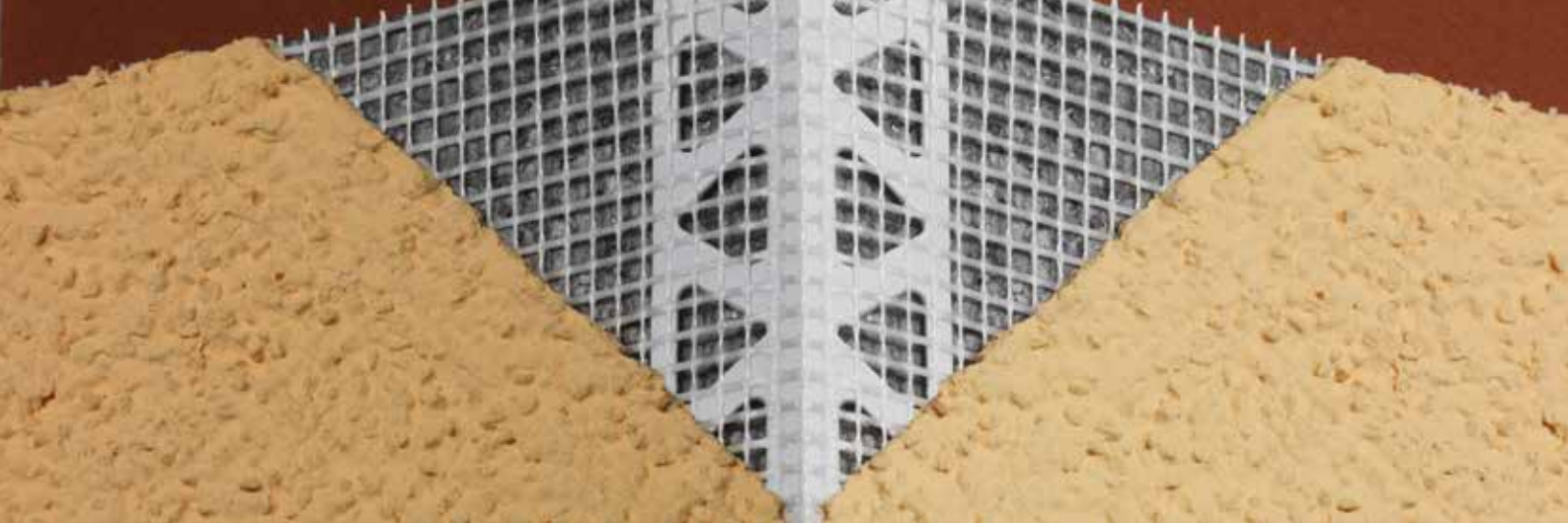


## Corner Beads - Powder Coated & Stainless Steel

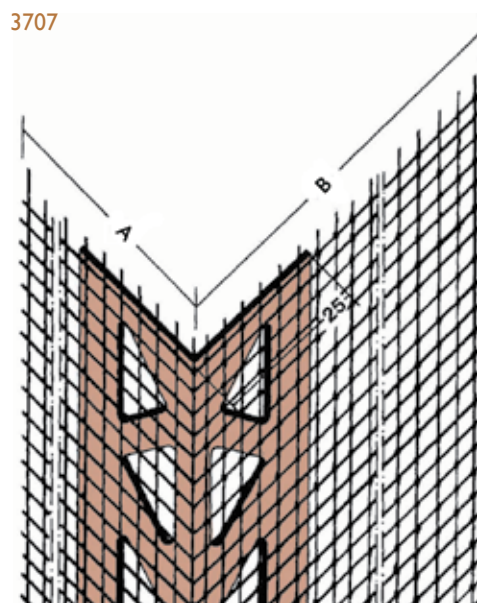


Wemico corner beads made from powder coated Galvanised Steel, Aluminium or Stainless Steel with optional PVC nosing which will provide additional protection against abrasion and corrosion.

Render depth mm	Polyester Powder Coated Galvanised Steel	Polyester Powder Coated Galv. Steel with PVC Nosing	Stainless Steel Ref. number	Stainless Steel with PVC Nosing	Polyester Powder Coated Aluminium	Length m
10-20	WE17	WE17N	WE17SS	WE17NSS		3.0
10-25	WE18	WE18N	WE18SS	WE18NSS		3.0
3-20			WE78SS		WE78	2.5

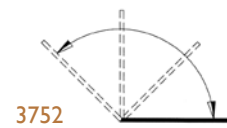


## Mesh wing Corner Beads

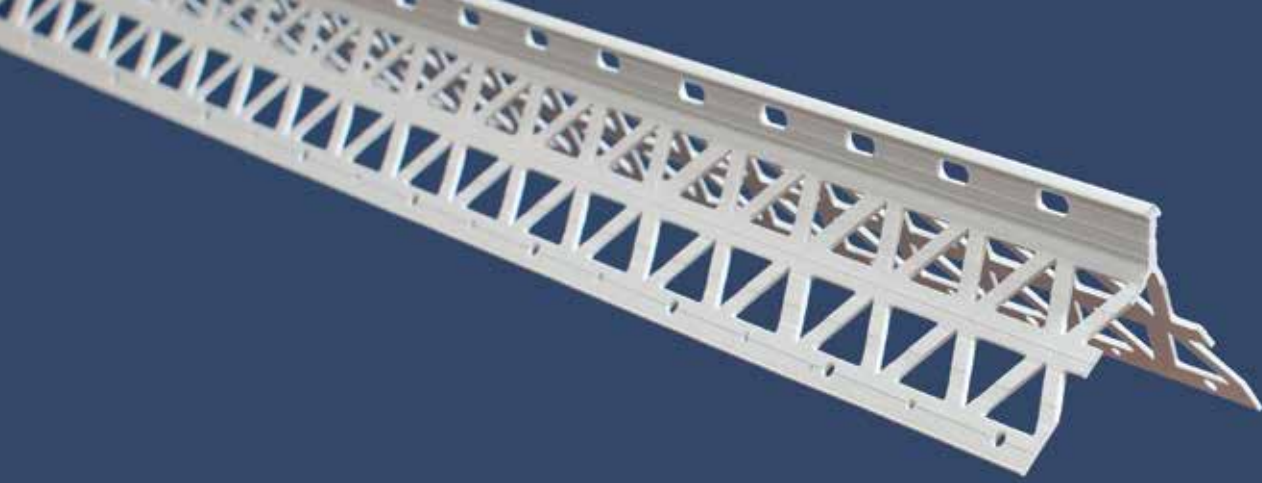


9075/2031/3707 Wemico corner beads made from Aluminium, Stainless Steel and PVC with alkali resistant glassfibre mesh wings.

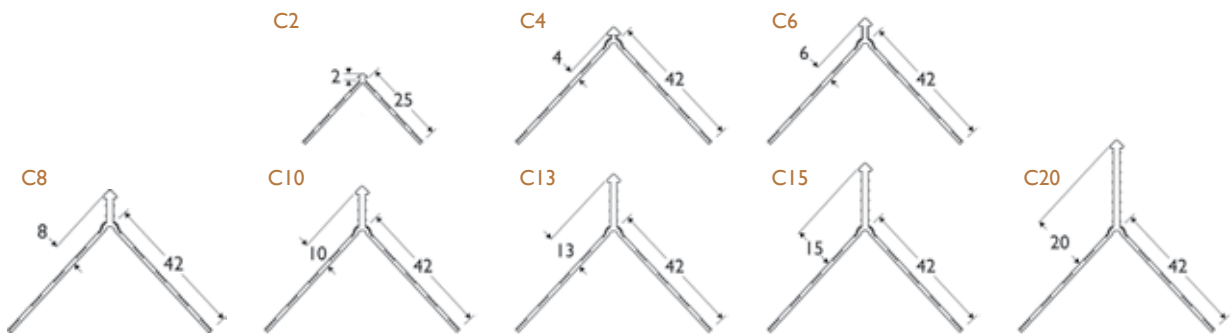
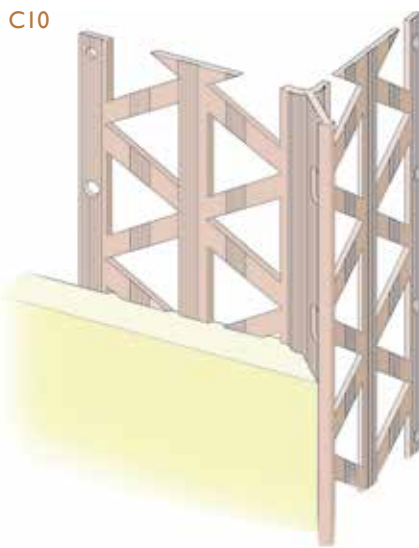
3752 PVC Corner profile is supplied on a 50m roll, which allows it to be cut to the required length and reduces waste. The “fold” enables a range of angles.



Dimension A mm	Dimension B mm	Aluminium Ref. number	Stainless Steel Ref. number	PVC Ref. number	Length m	Quantity per box
100	150	9075			2.5	50
100	150		2031		2.5	50
80	120			3799	2.5	100
90	110			3752	50 roll	1 roll
100	150			3707	2.5	50



## Delsys PVC Corner Beads



Render depth mm	PVC Ref. number	Length m	Quantity per box
2-3	C2	2.5	25
4-6	C4	2.5	25
6-8	C6	2.5	25
8-10	C8	2.5	25
10-12	C10	2.5	25
13-15	C13	2.5	25
15-17	C15	2.5	25
20-23	C20	2.5	25

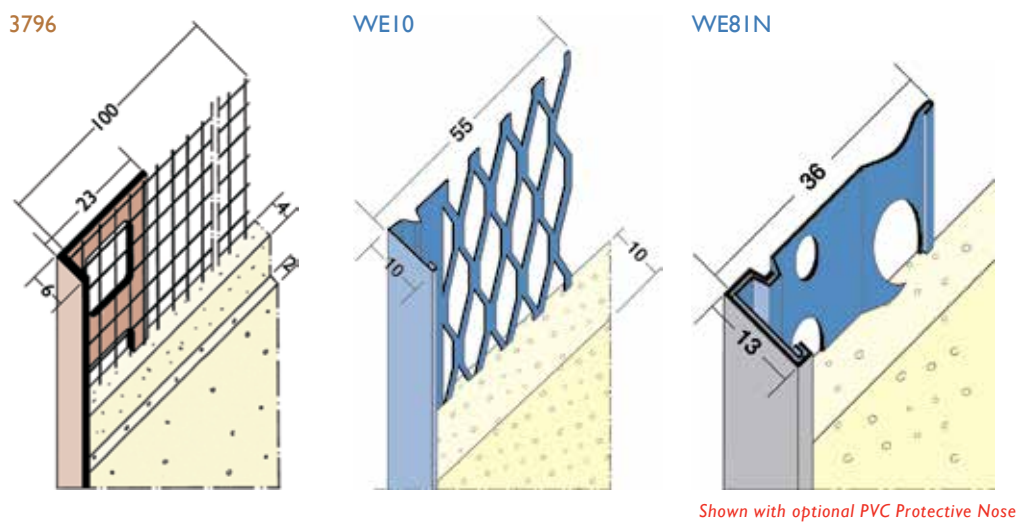
### COLOURS

All profiles are available in white and ivory.  
10 & 15mm beads are also available in this range of colours.





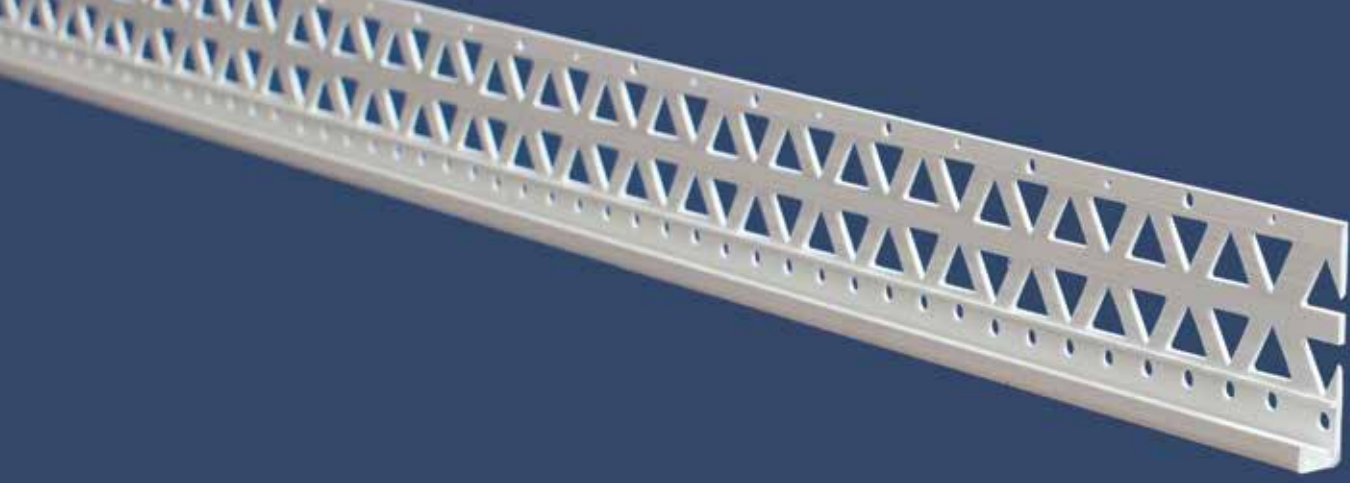
## Render Stop Beads



Wemico PVC render stop bead with alkali-resistant glassfibre mesh available in 3 different sizes.

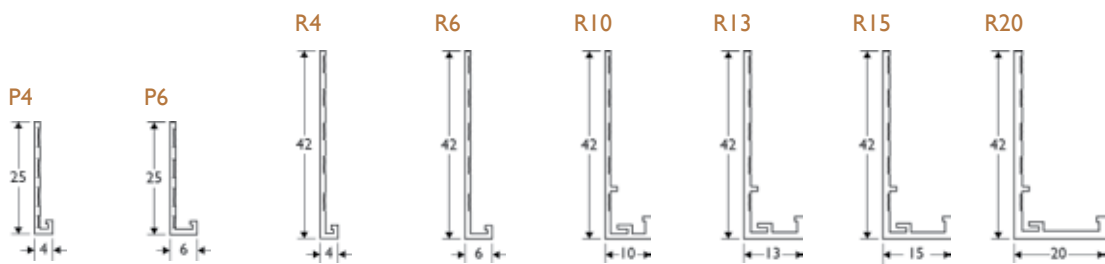
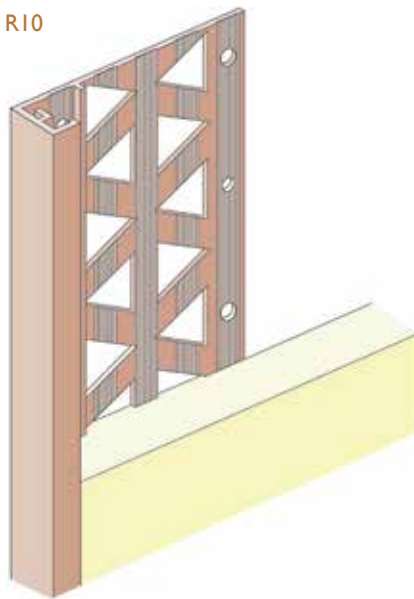
Wemico stop beads made from powder coated Galvanised Steel or Stainless Steel, in a choice of mesh or perforated wing, with optional PVC nosing which will provide additional protection against abrasion and corrosion.

Render depth mm	PVC Ref. number	Polyester Powder Coated Galvanised Steel	Polyester Powder Coated Galv. Steel with PVC Nosing	Stainless Steel Ref. number	Stainless Steel with PVC Nosing	Length m	Wing type	Quantity per box
3	3793					2.5		50
6	3796					2.5		50
11	3791					2.5		50
10		WE10	WE10N	WE10SS	WE10NSS	3.0	Mesh wing	
13		WE13	WE13N	WE13SS	WE13NSS	3.0	Mesh wing	
16		WE16	WE16N	WE16SS	WE16NSS	3.0	Mesh wing	
20		WE22	WE22N	WE22SS	WE22NSS	3.0	Mesh wing	
6		WE79		WE79SS		3.0	Perforated wing	
10		WE80	WE80N	WE80SS	WE80NSS	3.0	Perforated wing	
13		WE81	WE81N	WE81SS	WE81NSS	3.0	Perforated wing	
16		WE806	WE806N	WE806SS	WE806NSS	3.0	Perforated wing	
20		WE82	WE82N	WE82SS	WE82NSS	3.0	Perforated wing	



## Delsys PVC Stop Beads

R10

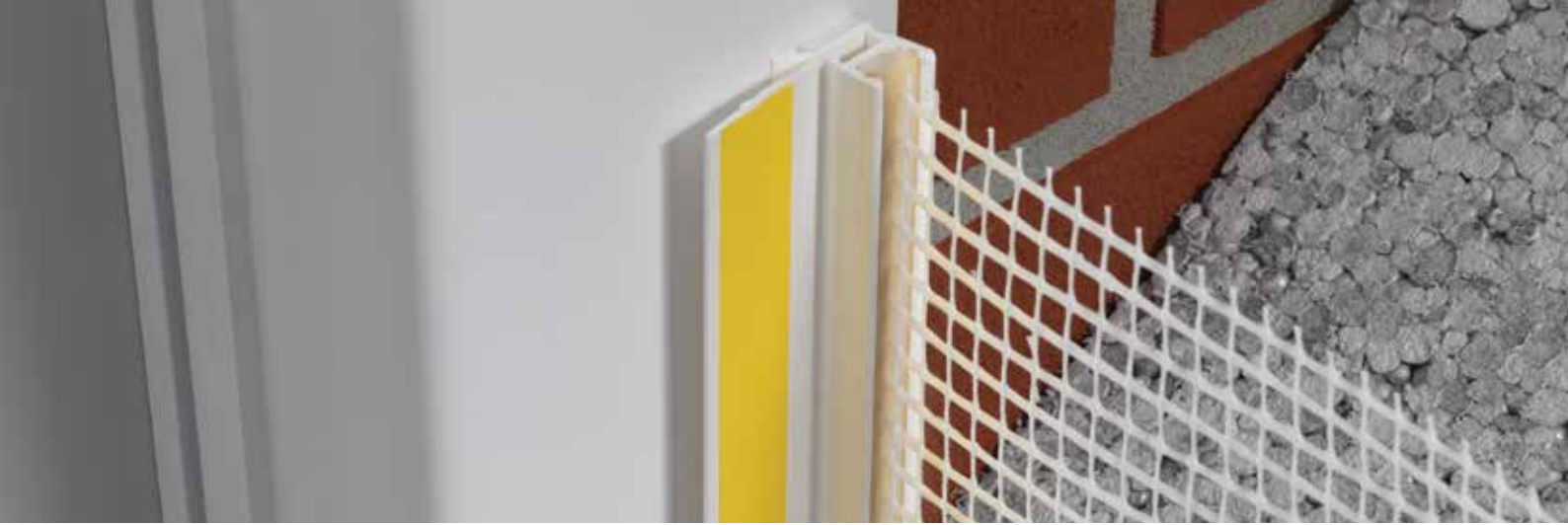


Render depth mm	PVC Ref. number	Length m	Quantity per box
4	P4	2.5	25
6-8	P6	2.5	25
4	R4	2.5	25
6-8	R6	2.5	25
10-12	R10	2.5	25
13-15	R13	2.5	25
15-17	R15	2.5	25
20-22	R20	2.5	25

### COLOURS

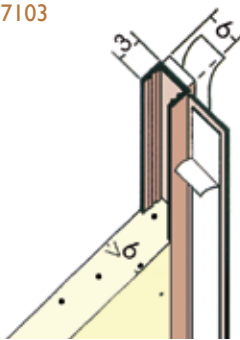
All profiles are available in white and ivory.  
10 & 15mm beads are also available in this range of colours.



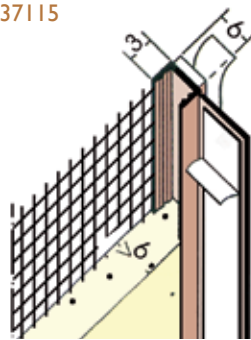


## PVC Window Frameseal Beads

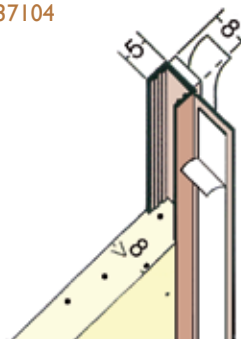
37103



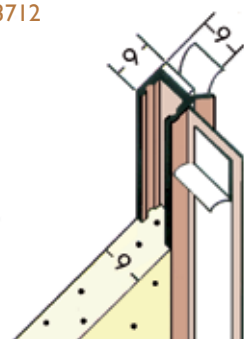
37115



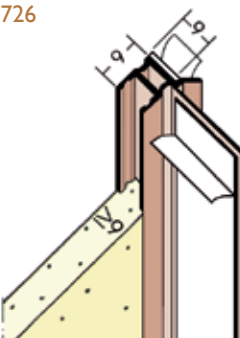
37104



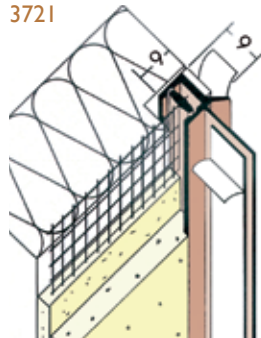
3712



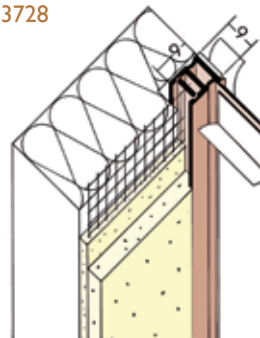
3726



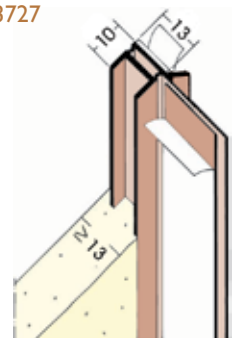
3721



3728



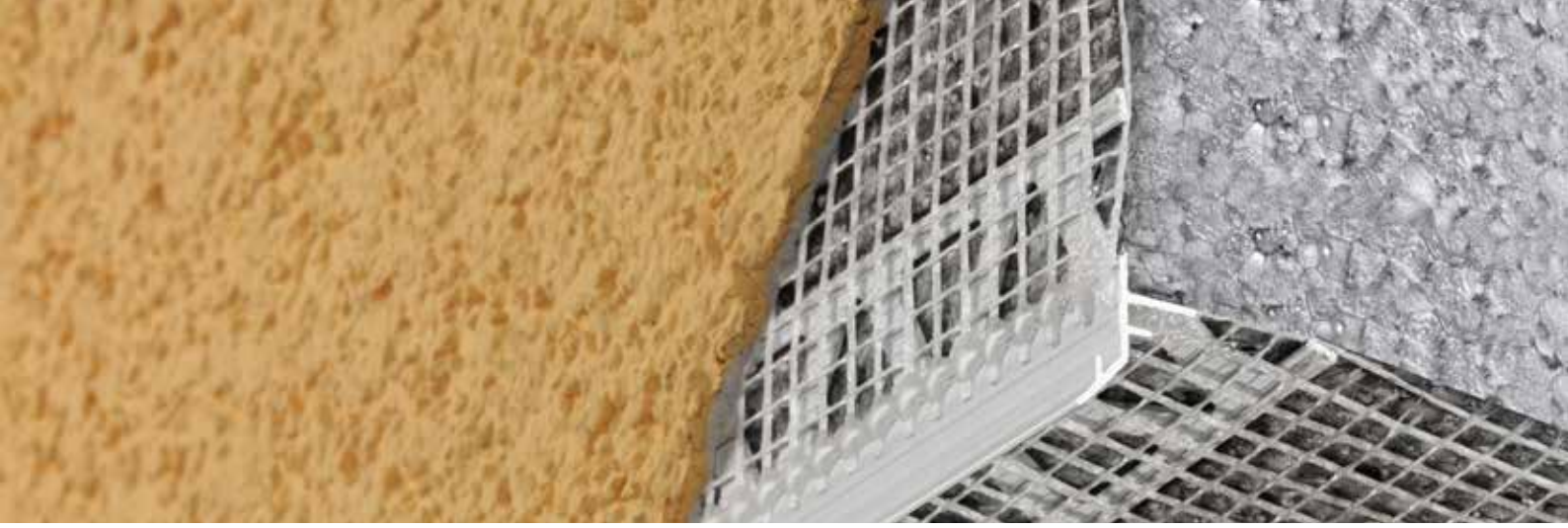
3727



Wemico self adhesive PVC profile for use on window reveals or door frames.

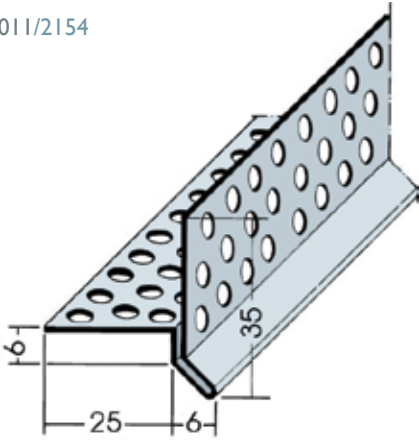
Attached to the frame with a foam tape, the frameseal has an adhesive strip to enable use of a protective film to be applied during the rendering process, which is snapped off on completion.

Render thickness mm	PVC Ref. number	Length m	Quantity per box
6	37103	2.6	50
6	37115	2.4	30
8	37104	2.6	60
9	3712	2.6	60
9	3726	2.6	50
9	3721	2.6	50
9	3728	2.6	50
13	3727	2.6	40

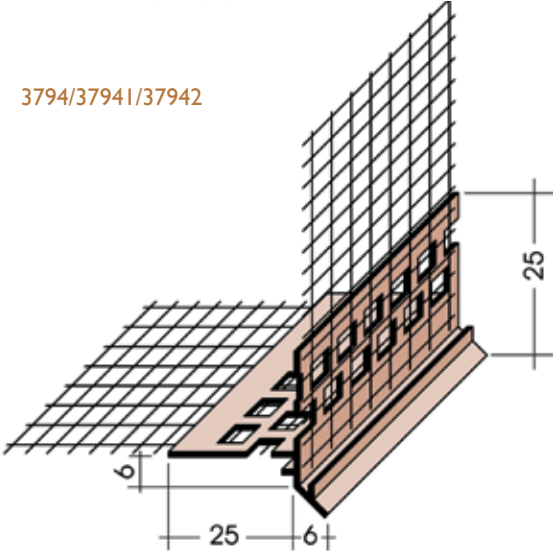


# Balcony Drip / Window Head Profiles

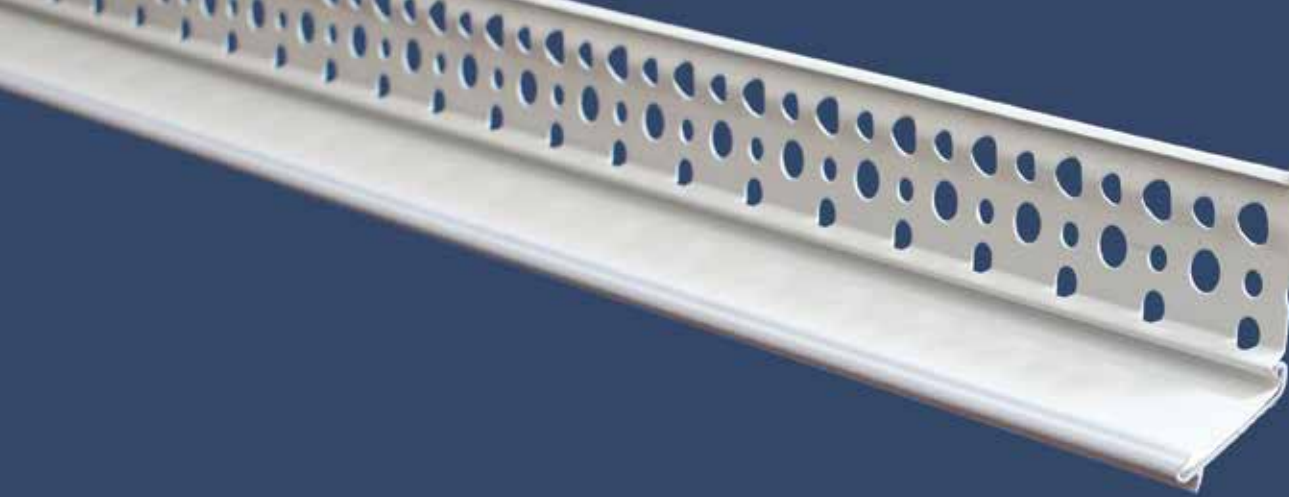
9011/2154



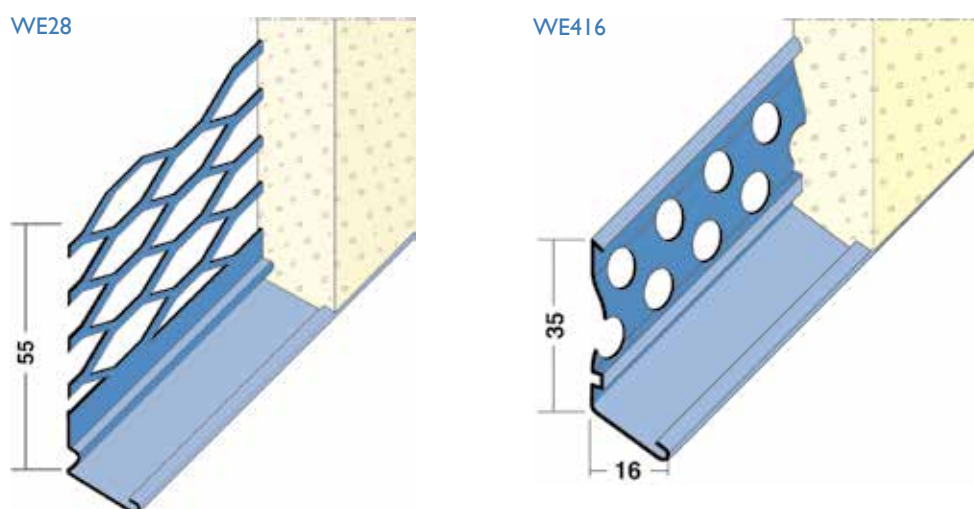
3794/37941/37942



Render depth mm	Aluminium Ref. number	Stainless Steel Ref. number	PVC Ref. number	Length m	Quantity per box
6	9011	2154		2.5	20
6			3794	2.5	10
10			37941	2.5	10
14			37942	2.5	10



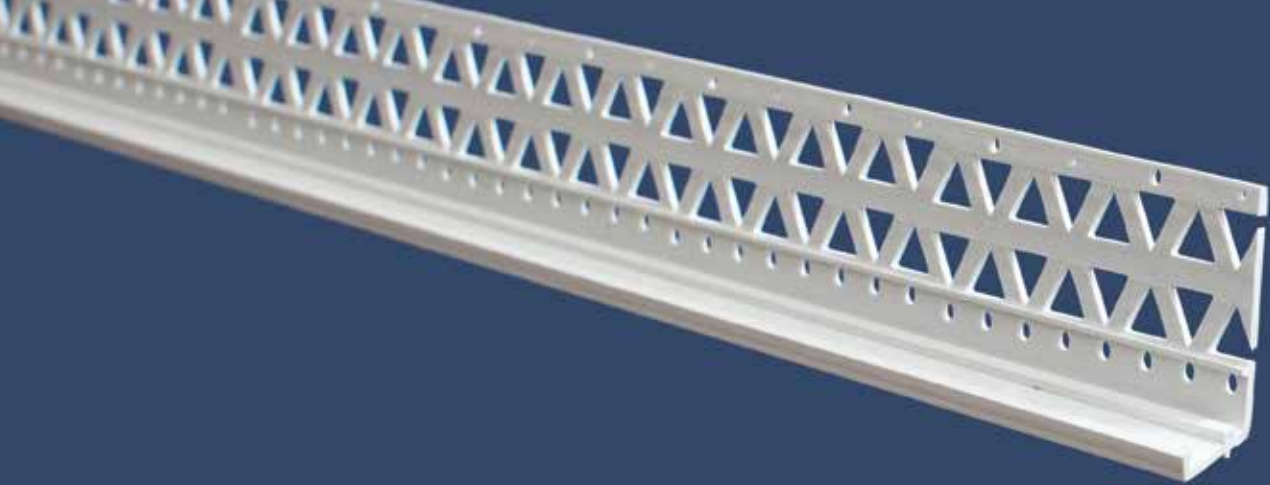
## Render Bellcast/Drip Beads



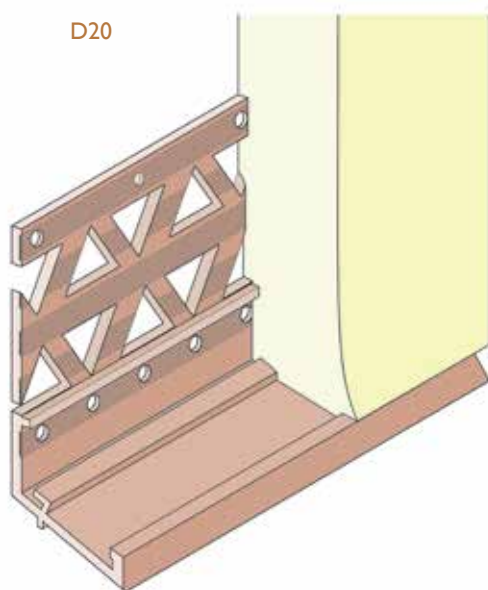
Wemico bellcast beads made from powder coated Galvanised Steel or Stainless Steel, in a choice of mesh or perforated wing, with optional PVC nosing which will provide additional protection against abrasion and corrosion.

Render depth mm	Polyester Powder Coated Galvanised Steel	Polyester Powder Coated Galv. Steel with PVC Nosing	Stainless Steel Ref. number	Stainless Steel with PVC Nosing	Length m	Wing type
16	WE28	WE28N	WE28SS	WE28NSS	3.0	Mesh wing
16-20	WE29	WE29N	WE29SS	WE29NSS	3.0	Mesh wing
10-13	WE61	WE61N	WE61SS	WE61NSS	3.0	Perforated wing
16-20	WE62	WE62N	WE62SS	WE62NSS	3.0	Perforated wing
10	WE410	WE410N	WE410SS	WE410NSS	3.0	Perforated wing
13	WE413	WE413N	WE413SS	WE413NSS	3.0	Perforated wing
16	WE416	WE416N	WE416SS	WE416NSS	3.0	Perforated wing
20	WE420	WE420N	WE420SS	WE420NSS	3.0	Perforated wing





## Delsys PVC Bellcast Beads



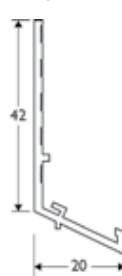
D10



D15



D20



Render depth mm	PVC Ref. number	Length m	Quantity per box
6-12	D10	2.5	25
10-17	D15	2.5	25
13-22	D20	2.5	25

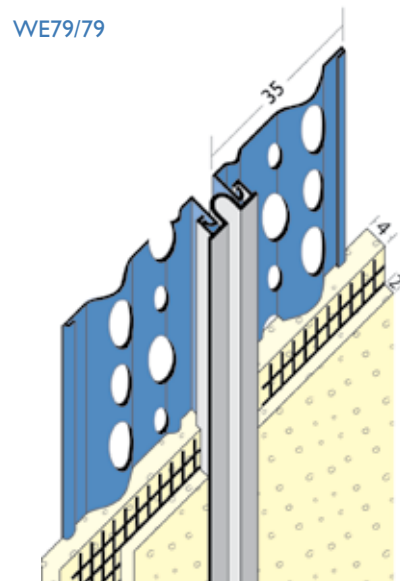
### COLOURS

All profiles are available in white and ivory.  
15 & 20mm beads are also available in this range of colours.





## Movement Beads



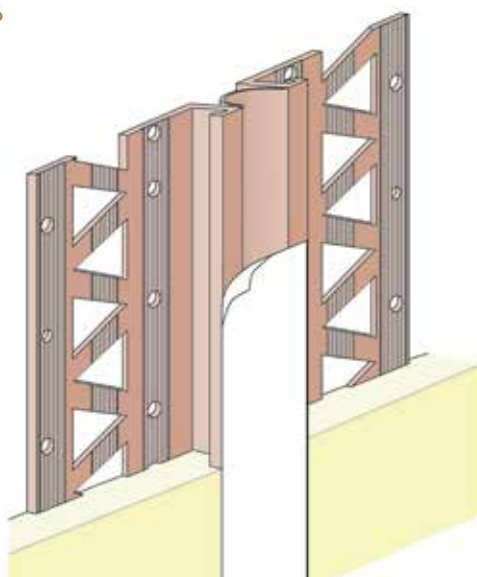
Designed to handle thermal movements, Wemico movement beads are made from powder coated Galvanised Steel or Stainless Steel, in a choice of mesh or perforated wing, with optional PVC nosing which will provide additional protection against abrasion and corrosion.

Render depth mm	Polyester Powder Coated Galv. Steel Ref. number	Length m	Stainless Steel Ref. number	Length m	Mesh type
6	WE79/79	3.0	WE79/79SS	3.0	Perforated wing
10	WE80/80	3.0	WE80/80SS	3.0	Perforated wing
13	WE81/81	3.0	WE81/81SS	3.0	Perforated wing
16	WE806/806	3.0	WE806/806SS	3.0	Perforated wing
20	WE82/82	3.0	WE82/82SS	3.0	Perforated wing
10	WE10/10	3.0	WE10/10SS	3.0	Mesh wing
13	WE13/13	3.0	WE13/13SS	3.0	Mesh wing
16	WE16/16	3.0	WE16/16SS	3.0	Mesh wing
20	WE22/22	3.0	WE22/22SS	3.0	Mesh wing



## Delsys PVC Movement Beads

M6



M4



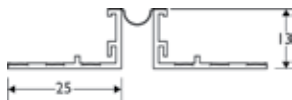
M6



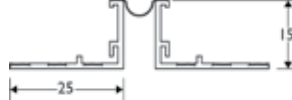
M10



M13



M15



M20



Render depth mm	PVC Ref. number	Length m	Quantity per box
4-6	M4	2.5	25
6-8	M6	2.5	25
10-12	M10	2.5	25
13-15	M13	2.5	25
15-17	M15	2.5	25
20-22	M20	2.5	25

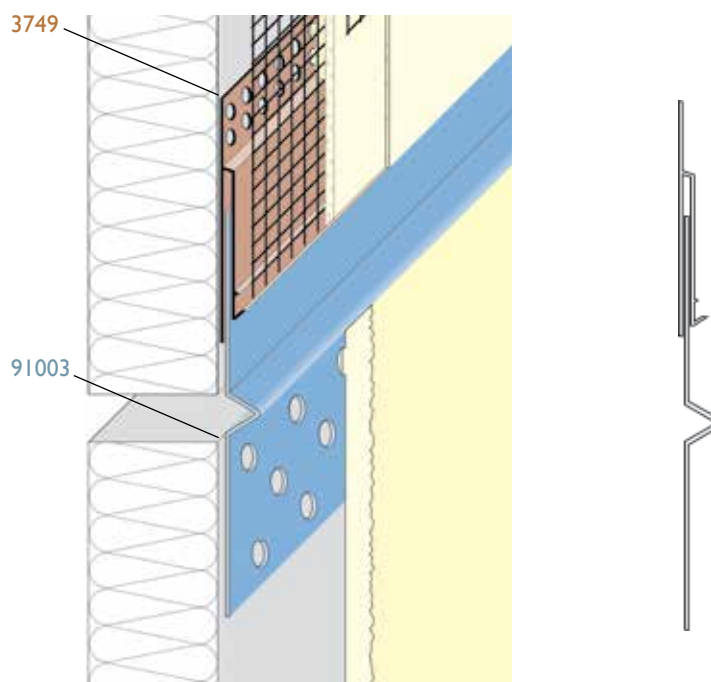
### COLOURS

All profiles are available in white and ivory.  
10 & 15mm beads are also available in this range of colours.





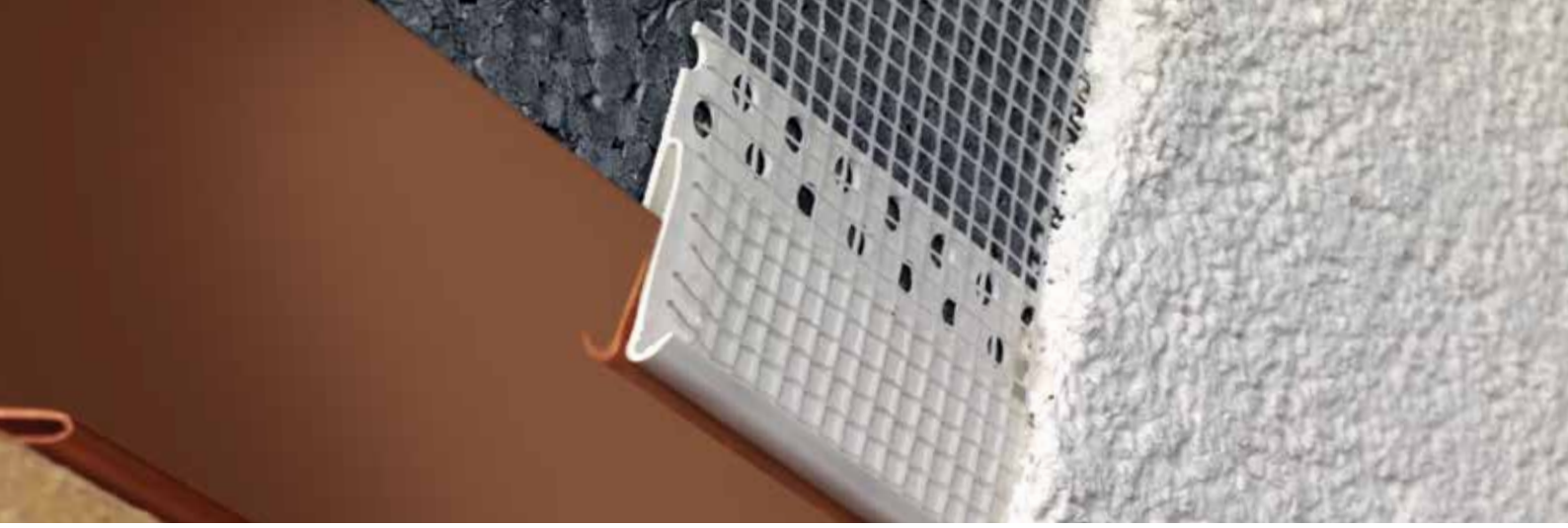
## Render only Compression Joint



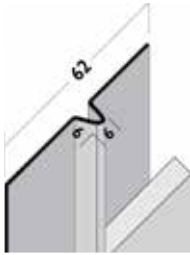
Wemico render only compression joint for thin coat render. Ideally suited to timber framed buildings. The aluminium base section is supplied powder coated white, but can be coated to any colour if required.

	Render depth mm	PVC with Mesh Ref. number	Powder Coated Aluminium Ref. number	Length m	Quantity per box
Top Section	6	3749		2.5	10
Base Section	6		91003	2.5	10

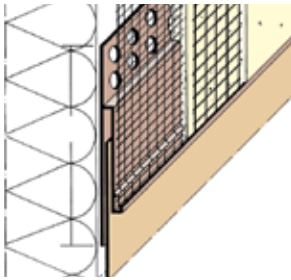
*Other sizes made to order.*



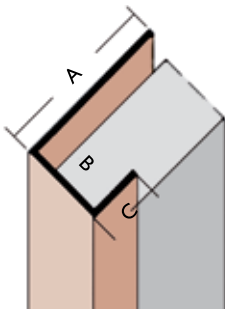
## Facade & Edge Profiles



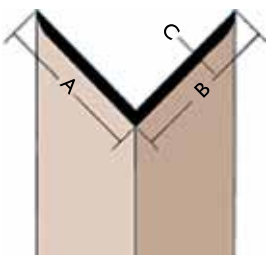
Mill finished Aluminium Ref. number	Black Coated Aluminium Ref. number	Length m	No. per bundle
9053	9042	2.5	20



PVC Ref. number	Length m	No. per bundle
3749	2.5	20



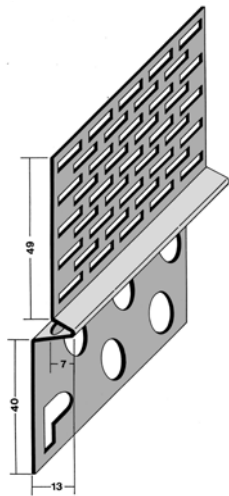
Dim A	Dim B	Dim C	Colour	PVC Ref. number	Mill finished Aluminium Ref. number	Length m	No. per bundle
42	13	15	Black or white	3563		2.5	10
42	20	15	Black or white	3502		2.5	10
42	27	15	Black or white	3527		2.5	10
40	13	13	Mill finish alum.		9407	2.5	10
40	16	15	Mill finish alum.		9408	2.5	10
40	20	15	Mill finish alum.		9409	2.5	10
20	9.5	10	Black or white	3738		2.5	50
20	12.5	10	Black or white	3741		2.5	50
20	15	10	Black or white	3747		2.5	50



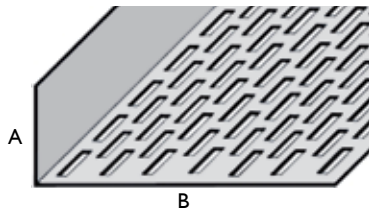
Dim A	Dim B	Dim C	Colour	PVC Ref. number	Length m	No. per bundle
15	20	1.5	Black or white	3578	2.5	20
25	25	2.0	Black or white	3520	2.5	20
30	30	2.5	Black or white	3524	2.5	20
35	35	2.5	Black or white	3519	2.5	20
35	35	1.5	Black or white	3528	2.5	20
30	60	2.0	Black or white	3525	2.5	10
30	90	2.5	Black or white	3518	2.5	10
65	65	1.5	Black or white	3540	2.5	10



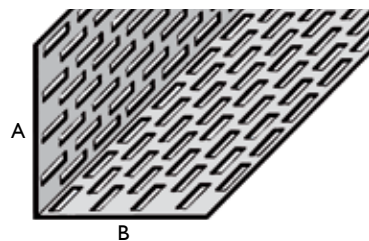
## Ventilation Profiles



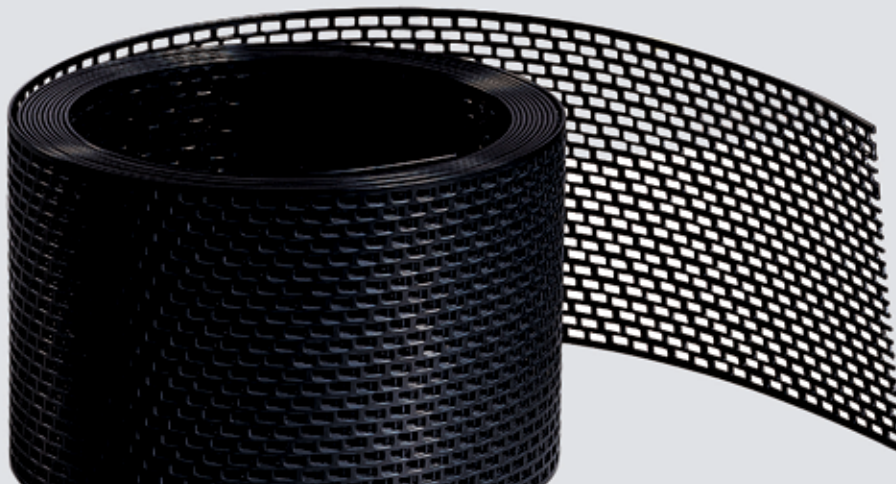
Render depth mm	Mill finished Aluminium Ref. number	Length m	No. per bundle
13	9224	2.5	20



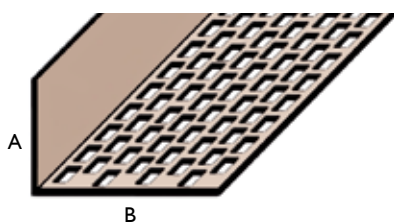
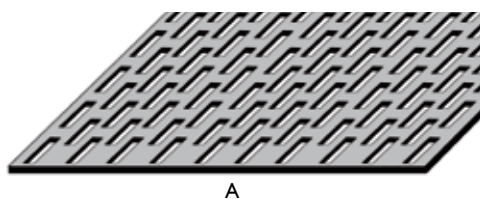
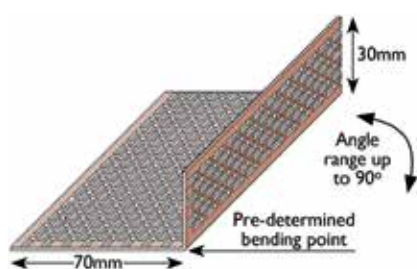
Dim A	Dim B	Mill finished Aluminium Ref. number	Black coated Aluminium Ref. number	Length m	No. per bundle
30	60	9330	9331	2.5	10
30	70	9072	9044	2.5	20
30	90	9306		2.5	20
30	100	9332	9333	2.5	10
30	120	9334	9335	2.5	10
10	50	9312		2.5	20
10	70	9313		2.5	20
10	90	9314		2.5	20



Dim A	Dim B	Mill finished Aluminium Ref. number	Black coated Aluminium Ref. number	Length m	No. per bundle
30	30	9309		2.5	20
30	40	9301	9300	2.5	20
30	50	9071	9043	2.5	20
50	50	9073	9046	2.5	20
50	70	9302	9303	2.5	20



## Ventilation Profiles



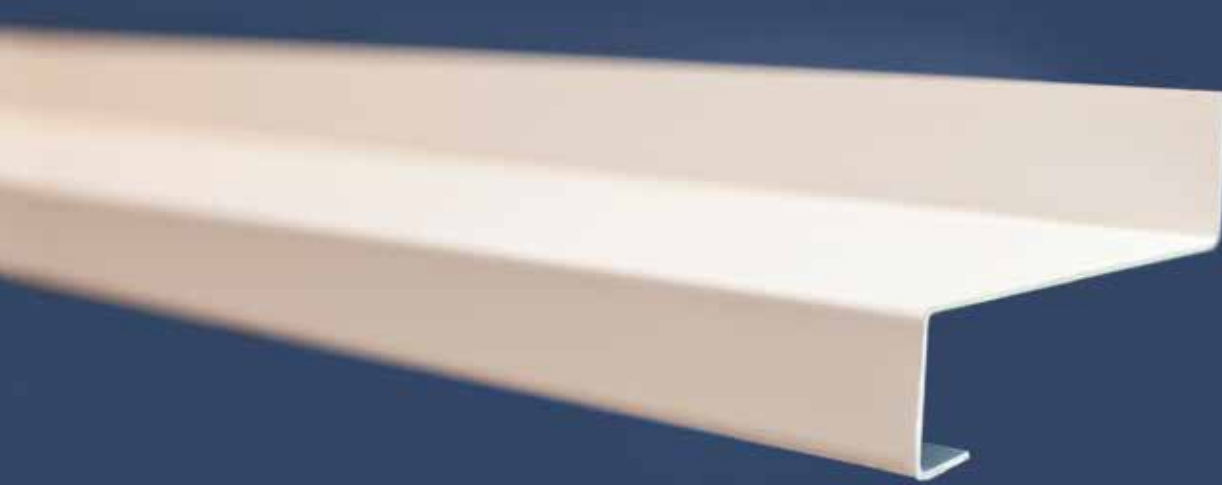
Dim A	Dim B	Colour	PVC Ref. number	Width mm	Length m
70	30	Black or white	3695	100	5

Can be used as a 100mm ventilation strip or bent to create a 30 x 70mm angle

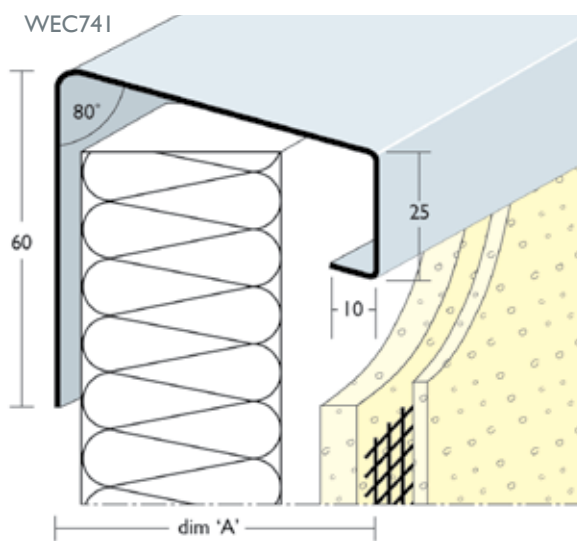
Dim A	Mill finished Aluminium Ref. number	Black Coated Aluminium Ref. number	Length m	No. per bundle
50	9320	9321	2.5	20
70	9040	9041	2.5	20
80	9322	9323	2.5	20
100	9324	9325	2.5	20
120	9095	9096	2.5	20

Dim A	Dim B	Colour	PVC Ref. number	Length m	No. per bundle
25	25	Black or white	3614	2.5	20
30	30	Black or white	3612	2.5	20
30	50	Black or white	3610	2.5	20
30	60	Black or white	3611	2.5	10
30	70	Black or white	3613	2.5	10
30	90	Black or white	3617	2.5	10

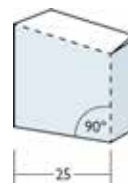
Dim A	Colour	PVC Ref. number	Length m
50	Black or white	3686	5
80	Black or white	3685	5
100	Black or white	3681	5
150	Black or white	3682	5
180	Black or white	3683	5
50	Black or white	3677	60
80	Black or white	3678	60
100	Black or white	3679	60



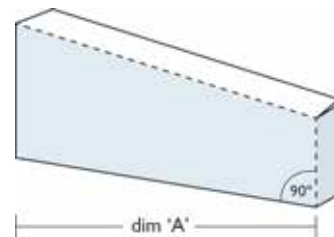
## Standard Trims & Flashings



Push fit end cap detail



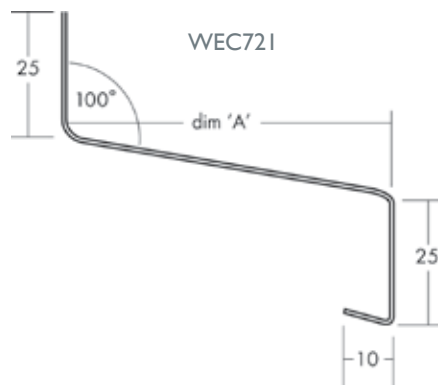
Full end cap detail



Suitable for most conditions requiring the weathering of external wall insulation systems and rendering. Aluminium white coated with peel-off low tack film to protect the section during transportation and fixing on-site.

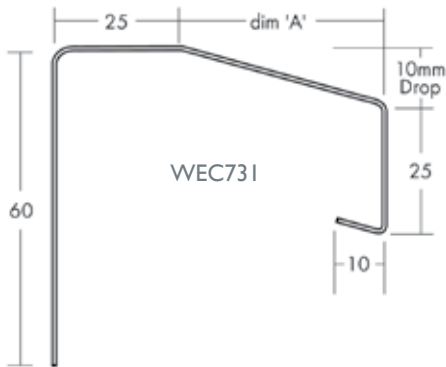
Pre-cut lengths, push-fit or welded end caps are available on request. Joining pieces to suit any section can be supplied where continuous lengths of flashings are installed, and clips can be supplied to retain the projecting nose of the section if required.

Larger sizes, increased thickness or variations on any of these profiles can be manufactured to your specification, and powder coated to any standard RAL colour.

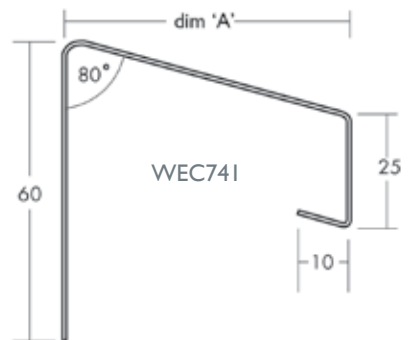


'A' mm	White Coated 1.2mm Aluminium	Length m
50	WEC721/50	2.5
60	WEC721/60	2.5
70	WEC721/70	2.5
80	WEC721/80	2.5
90	WEC721/90	2.5
100	WEC721/100	2.5
110	WEC721/110	2.5
120	WEC721/120	2.5
130	WEC721/130	2.5

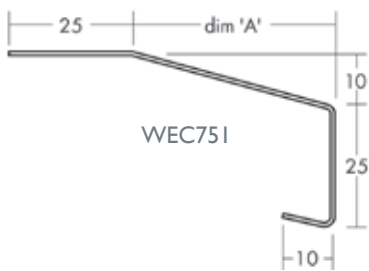




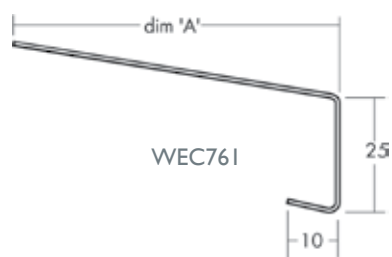
'A' mm	Overall width	White Coated 1.2mm Aluminium	Length m
25	50	WEC731/25	2.5
35	60	WEC731/35	2.5
45	70	WEC731/45	2.5
55	80	WEC731/55	2.5
65	90	WEC731/65	2.5
75	100	WEC731/75	2.5
85	110	WEC731/85	2.5
95	120	WEC731/95	2.5
105	130	WEC731/105	2.5



'A' mm	White Coated 1.2mm Aluminium	Length m
50	WEC741/50	2.5
60	WEC741/60	2.5
70	WEC741/70	2.5
80	WEC741/80	2.5
90	WEC741/90	2.5
100	WEC741/100	2.5
110	WEC741/110	2.5
120	WEC741/120	2.5
130	WEC741/130	2.5



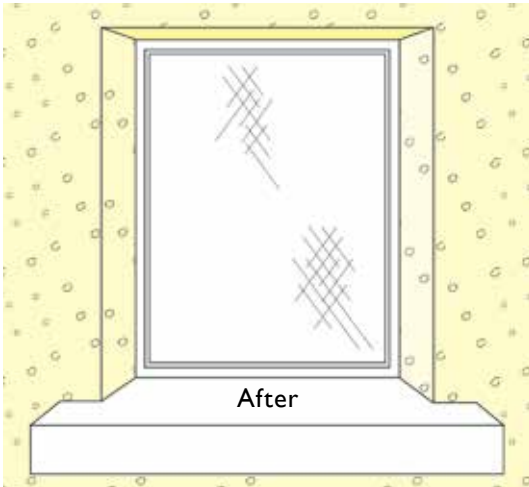
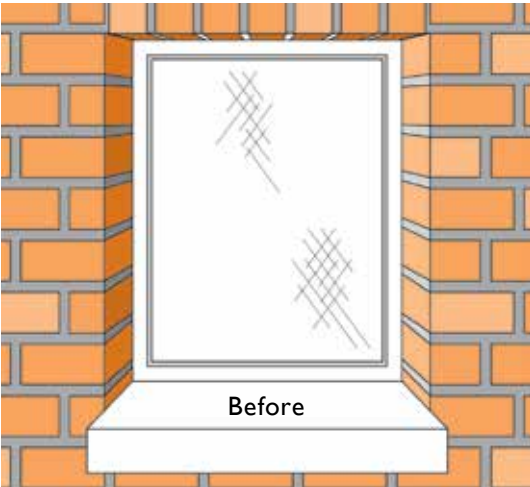
'A' mm	Overall width	White Coated 1.2mm Aluminium	Length m
25	50	WEC751/25	2.5
35	60	WEC751/35	2.5
45	70	WEC751/45	2.5
55	80	WEC751/55	2.5
65	90	WEC751/65	2.5
75	100	WEC751/75	2.5
85	110	WEC751/85	2.5
95	120	WEC751/95	2.5
105	130	WEC751/105	2.5
115	140	WEC751/115	2.5
125	150	WEC751/125	2.5



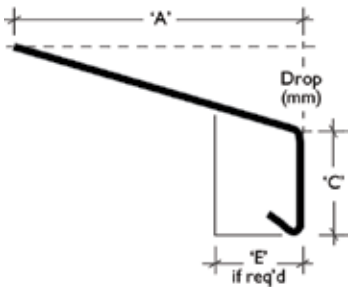
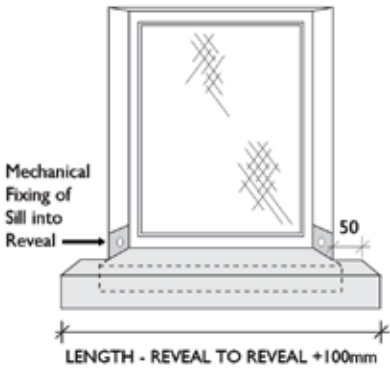
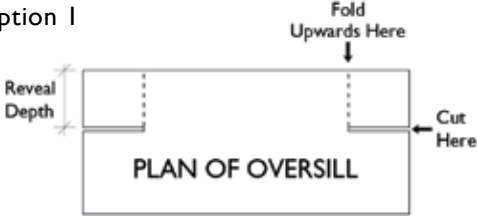
'A' mm	White Coated 1.2mm Aluminium	Length m
30	WEC761/30	2.5
40	WEC761/40	2.5
50	WEC761/50	2.5
60	WEC761/60	2.5
70	WEC761/70	2.5
80	WEC761/80	2.5
90	WEC761/90	2.5
100	WEC761/100	2.5
110	WEC761/110	2.5
120	WEC761/120	2.5
130	WEC761/130	2.5

# Custom made Trims & Flashings

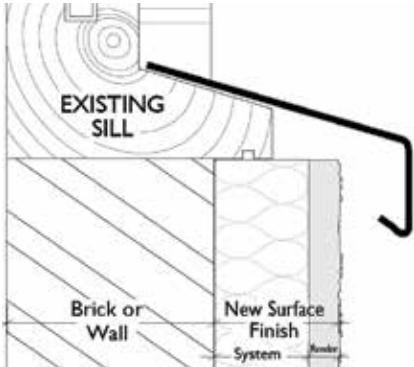
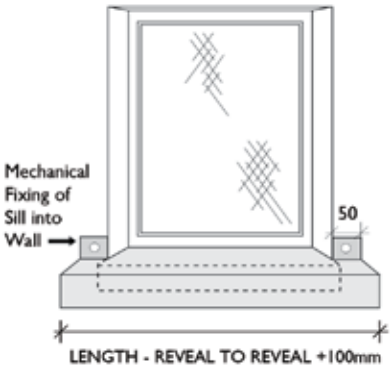
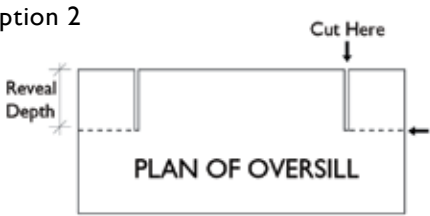
Example based on WE76 type sill



Option 1



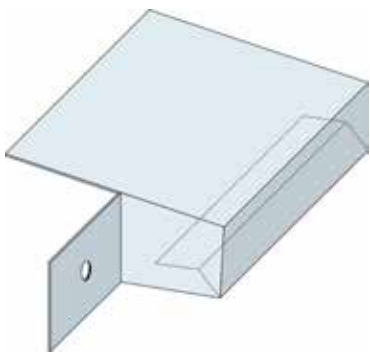
Option 2



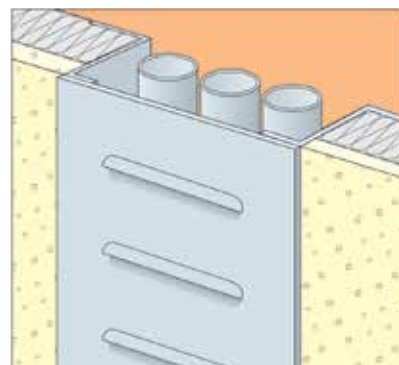
Relevant dimensions (A, C & E) are taken on site ensuring dimension 'A' is sufficient to 'oversail' new surface finish by the required amount. Length is measured reveal to reveal +100mm. Sills to be fixed prior to application of new surface finish, to hide fixing lugs.



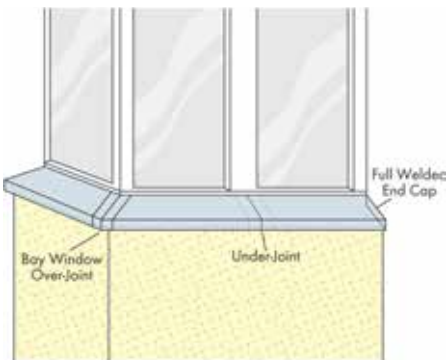
## Custom Fabrication



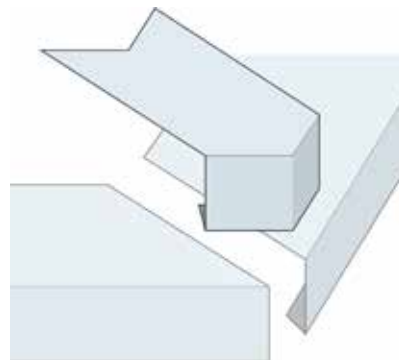
Custom made sill with welded fixing lug



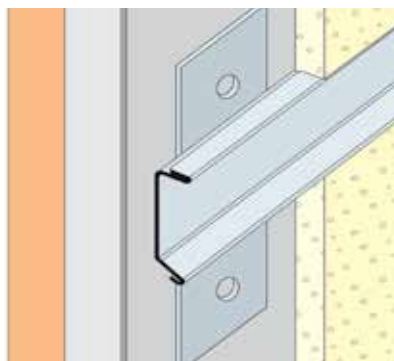
Louvred Panels/Access Panels



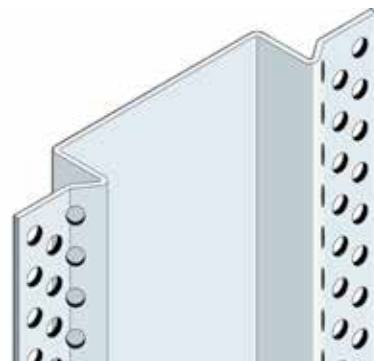
Custom made Sills



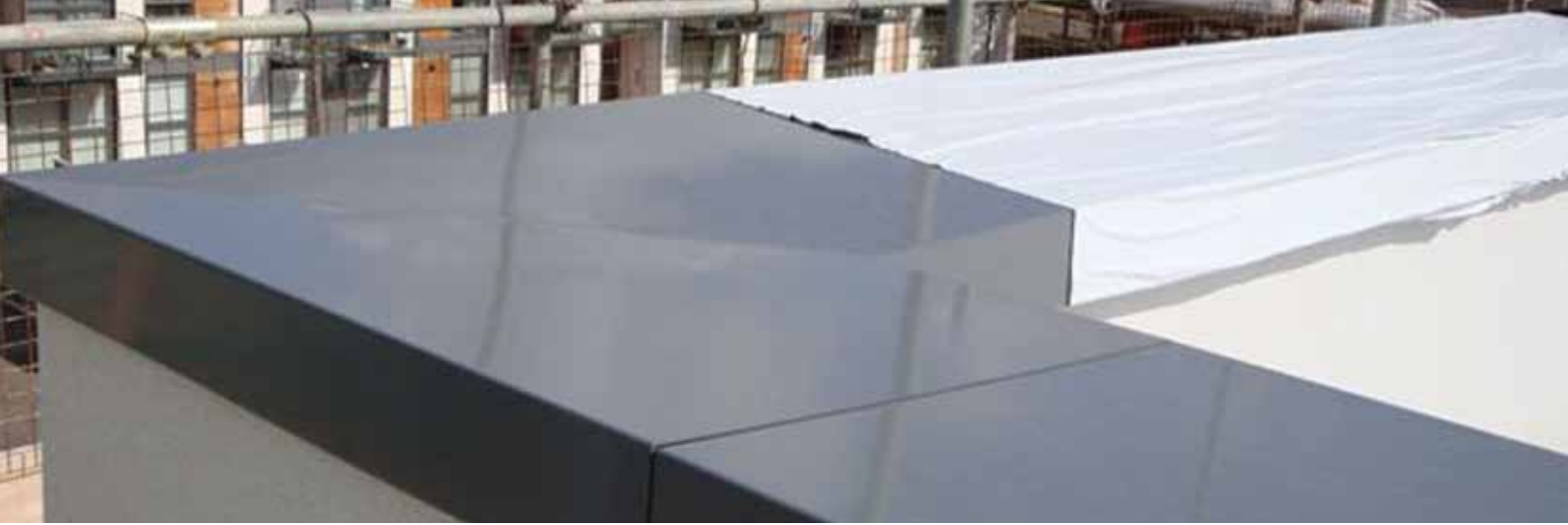
Mitred Over-joint



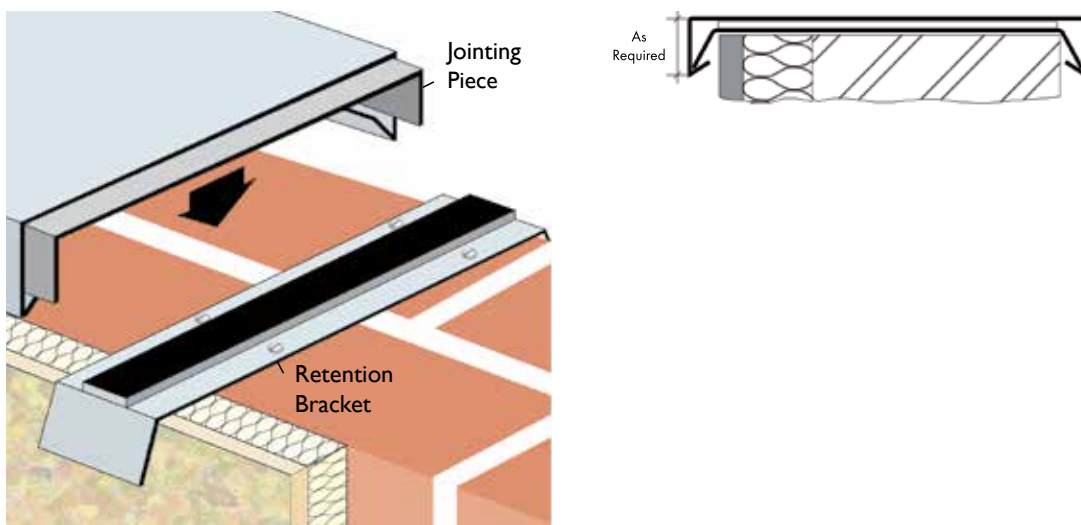
Horizontal Feature Channels



Vertical Feature Channels



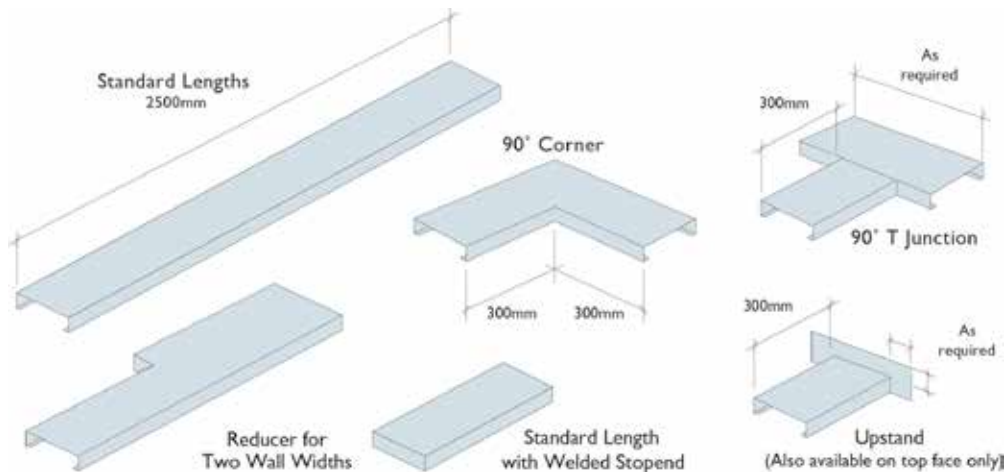
## Aluminium Copings



Wemico Aluminium copings are an economical, weatherproof and easily installed finish to parapet and balcony walls with no visible fixings after installation. Retention brackets and joining pieces will ensure true alignment.

Copings are manufactured in Aluminium and can be powder coated to any standard RAL colour. Wemico copings are supplied with peel-off low tack film to protect the section during transportation and fixing.

To fit Wemico copings, secure the retention bracket to the top of the wall at (approx) 600mm centres. Place coping over the bracket and push down firmly to clip into position. A 2-3mm expansion gap should be left between coping sections. Please contact the sales office on 01562 820123 should a site measure be required.



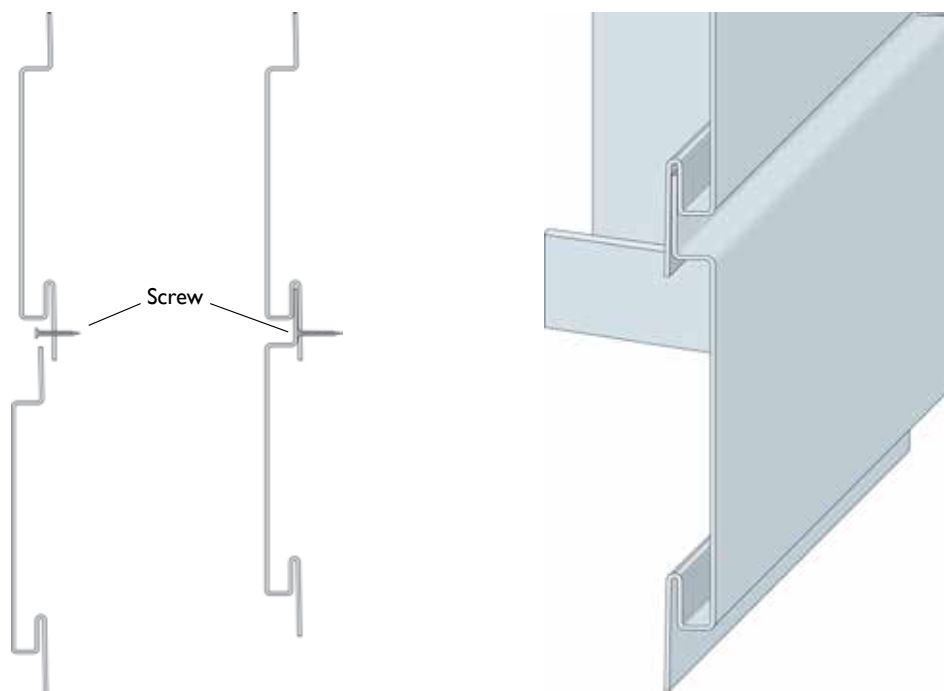
WEMICO

T: 01562 820123



## Wall and Ceiling Facade Panels

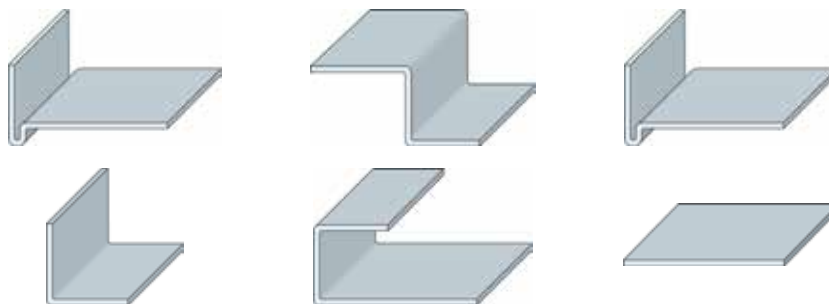
Wemico custom made rain screen cladding panels, made to order. Please contact us for details.

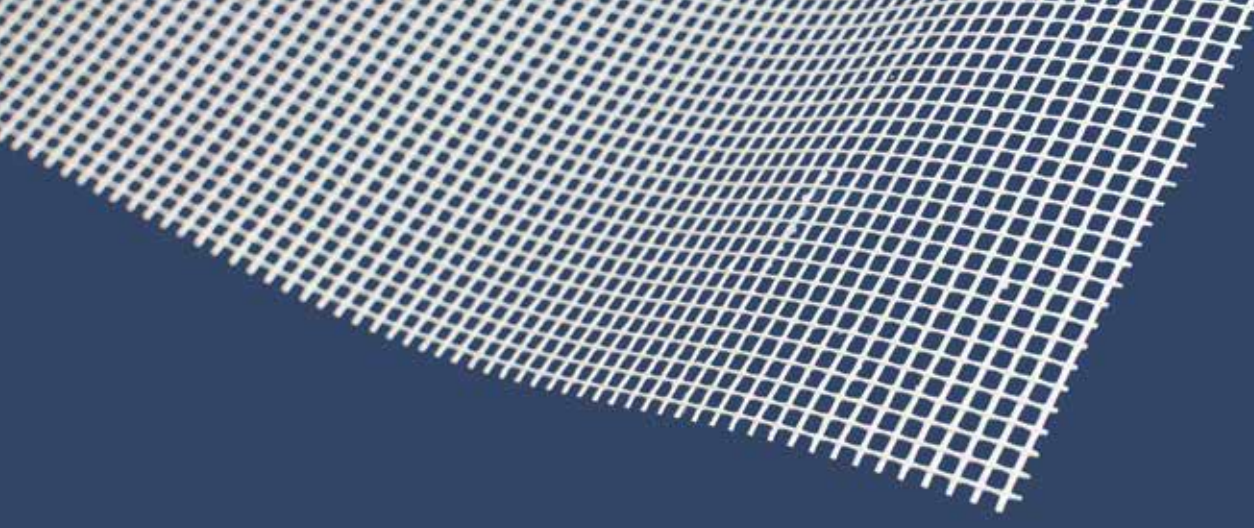


## Can't find what you're looking for?

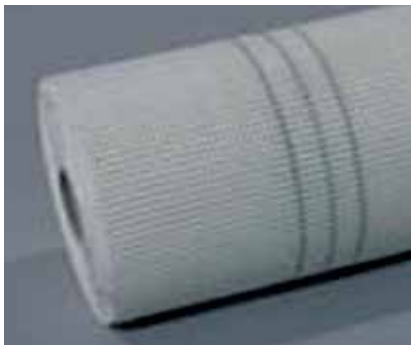
If you can't find the detail that you are looking for, please contact us, as we are able to manufacture a variety of custom profiles.

Any trims, sills, flashings or copings can be fabricated to site requirements from 1.2mm, 1.5mm or 2mm aluminium and powder coated to a standard RAL colour of your choice.





## Alkali Resistant Fibre Mesh



	Mesh aperture mm	Weight	Roll size m
Alkali resistant fibre mesh	4 x 4	160g/m <sup>2</sup>	50 x 1
Alkali resistant fibre mesh	6 x 6	217g/m <sup>2</sup>	50 x 1

## Insect Mesh



	Mesh count per inch	Weight	Wire diameter mm	Roll size m
Black fibreglass insect mesh	18 x 16	120g/m <sup>2</sup>		30 x 1.2
Aluminium insect mesh	18 x 16		0.28	30 x 1.2
Stainless insect mesh	18 x 14		0.22	30 x 1.2

# WEMICO Product index

Product Ref No.	Page	Product Ref No.	Page	Product Ref No.	Page	Product Ref No.	Page	Product Ref No.	Page	Product Ref No.	Page	Product Ref No.	Page
2031	18	37104	22	90810	4	M10	27	WE413	24	WE79/79SS	26	WE88NSS	6
2112	4	37115	22	90811	4	M13	27	WE413N	24	WE80	20	WE88SS	6
2113	4	37400	5	90812	4	M15	27	WE413NSS	24	WE80/80	26	WE88/88	15
2114	4	37401	5	90813	4	M20	27	WE413SS	24	WE80/80SS	26	WE88/88SS	15
2130	5	37402	5	90814	4	Mesh	38	WE416	24	WE806	20	WE89	6
2132	5	37500	11	90815	4	P4	21	WE416N	24	WE806N	20	WE89N	6
2134	5	37501	11	90816	4	P6	21	WE416NSS	24	WE806NSS	20	WE89NSS	6
2141	14	37502	11	90817	4	PRE91109	4	WE416SS	24	WE806SS	20	WE89SS	6
2142	14	37510	10	90818	4	PRE91110	4	WE420	24	WE806/806	26	WE89/89	15
2143	4	37510A	10	90819	4	PRE91111	4	WE420N	24	WE806/806SS	26	WE89/89SS	15
2144	4	37515	11	90820	4	PRE91112	4	WE420NSS	24	WE80N	20	WEC721/50	32
2145	4	37522	10	91003	28	PRE91113	4	WE420SS	24	WE80NSS	20	WEC721/60	32
2146	4	37941	23	91009	4	PRE91114	4	WE61	24	WE80SS	20	WEC721/70	32
2147	4	37942	23	91010	4	PRE91115	4	WE610	9	WE81	20	WEC721/80	32
2148	4	5007	16	91011	4	PRE91116	4	WE610N	9	WE81/81	26	WEC721/90	32
2149	4	5112	16	91012	4	PRE91117	4	WE610NSS	9	WE81/81SS	26	WEC721/100	32
2150	4	9011	23	91013	4	PRE91118	4	WE610SS	9	WE810	6	WEC721/110	32
2151	14	9040	31	91014	4	PRE91119	4	WE611	9	WE810N	6	WEC721/120	32
2152	14	9041	31	91015	4	PRE91120	4	WE611N	9	WE810NSS	6	WEC721/130	32
2154	23	9042	29	91016	4	R4	21	WE611NSS	9	WE810SS	6	WEC731/25	33
3035	15	9043	30	91017	4	R6	21	WE611SS	9	WE810/810	15	WEC731/35	33
3036	15	9044	30	91018	4	R10	21	WE612	9	WE810/810SS	15	WEC731/45	33
3502	29	9046	30	91020	4	R13	21	WE612N	9	WE811	6	WEC731/55	33
3518	29	9053	29	93304	6	R15	21	WE612NSS	9	WE811N	6	WEC731/65	33
3519	29	9071	30	93305	6	R20	21	WE612SS	9	WE811NSS	6	WEC731/75	33
3520	29	9072	30	93306	6	WE10	20	WE61N	24	WE811SS	6	WEC731/85	33
3524	29	9073	30	93307	6	WE10N	20	WE61NSS	24	WE812	6	WEC731/95	33
3525	29	9075	18	93308	6	WE10NSS	20	WE61SS	24	WE812N	6	WEC731/105	33
3527	29	9095	31	93309	6	WE10SS	20	WE62	24	WE812NSS	6	WEC741/50	33
3528	29	9096	31	93310	6	WE10/10	26	WE625	9	WE812SS	6	WEC741/60	33
3540	29	9115	13	93311	6	WE10/10SS	26	WE625N	9	WE81N	20	WEC741/70	33
3563	29	9116	13	93312	6	WE13	20	WE625NSS	9	WE81NSS	20	WEC741/80	33
3578	29	9121	5	95503	7	WE13N	20	WE625SS	9	WE81SS	20	WEC741/90	33
3610	31	9122	5	95504	7	WE13NSS	20	WE62N	24	WE82	20	WEC741/100	33
3611	31	9124	5	95505	7	WE13SS	20	WE62NSS	24	WE82N	20	WEC741/110	33
3612	31	9181	14	95506	7	WE13/13	26	WE62SS	24	WE82NSS	20	WEC741/120	33
3613	31	9182	14	95507	7	WE13/13SS	26	WE63	9	WE82SS	20	WEC741/130	33
3614	31	9224	30	95508	7	WE16	20	WE63N	9	WE82/82	26	WEC751/25	33
3617	31	9300	30	95509	7	WE16N	20	WE63NSS	9	WE82/82SS	26	WEC751/25	33
3677	31	9301	30	95510	7	WE16NSS	20	WE63SS	9	WE83	6	WEC751/35	33
3678	31	9302	30	95511	7	WE16SS	20	WE64	9	WE83N	6	WEC751/35	33
3679	31	9303	30	95512	7	WE16/16	26	WE64N	9	WE83NSS	6	WEC751/45	33
3681	31	9306	30	Brickslips	12	WE16/16SS	26	WE64NSS	9	WE83SS	6	WEC751/45	33
3682	31	9309	30	C2	19	WE17	17	WE64SS	9	WE84	6	WEC751/55	33
3683	31	9312	30	C4	19	WE17N	17	WE65	9	WE84N	6	WEC751/55	33
3685	31	9313	30	C6	19	WE17NSS	17	WE65N	9	WE84NSS	6	WEC751/65	33
3686	31	9314	30	C8	19	WE17SS	17	WE65NSS	9	WE84SS	6	WEC751/65	33
3695	31	9320	31	C10	19	WE18	17	WE65SS	9	WE84/84	15	WEC751/75	33
3707	18	9321	31	C13	19	WE18N	17	WE66	9	WE84/84SS	15	WEC751/75	33
3712	22	9322	31	C15	19	WE18NSS	17	WE66N	9	WE85	6	WEC751/85	33
3721	22	9323	31	C20	19	WE18SS	17	WE66NSS	9	WE85N	6	WEC751/85	33
3726	22	9324	31	D10	25	WE22	20	WE66SS	9	WE85NSS	6	WEC751/95	33
3727	22	9325	31	D15	25	WE22N	20	WE67	9	WE85SS	6	WEC751/95	33
3728	22	9330	30	D20	25	WE22NSS	20	WE67N	9	WE85/85	15	WEC751/105	33
3738	29	9331	30	INT91203	8	WE22SS	20	WE67NSS	9	WE85/85SS	15	WEC751/115	33
3741	29	9332	30	INT91204	8	WE22/22	26	WE67SS	9	WE86	6	WEC751/125	33
3747	29	9333	30	INT91205	8	WE22/22SS	26	WE68	9	WE86N	6	WEC761/30	33
3749	28	9334	30	INT91206	8	WE28	24	WE68N	9	WE86NSS	6	WEC761/40	33
3749	29	9335	30	INT91207	8	WE28N	24	WE68NSS	9	WE86SS	6	WEC761/50	33
3752	18	9407	29	INT91208	8	WE28NSS	24	WE68SS	9	WE86/86	15	WEC761/60	33
3756	4	9408	29	INT91209	8	WE28SS	24	WE69	9	WE86/86SS	15	WEC761/70	33
3760	13	9409	29	INT91210	8	WE29	24	WE69N	9	WE87	6	WEC761/80	33
3761	13	90603	4	INT91211	8	WE29N	24	WE69NSS	9	WE87N	6	WEC761/90	33
3791	20	90604	4	INT91212	8	WE29NSS	24	WE69SS	9	WE87NSS	6	WEC761/100	33
3793	20	90605	4	INT91213	8	WE29SS	24	WE78	17	WE87SS	6	WEC761/110	33
3794	23	90606	4	INT91214	8	WE410	24	WE78SS	17	WE87/87	15	WEC761/120	33
3796	20	90607	4	INT91215	8	M4	27	WE79	20	WE87/87SS	15	WEC761/130	33
3799	18	90608	4	M6	27	WE410NSS	24	WE79SS	20	WE88	6		
37103	22	90609	4	M6	27	WE410SS	24	WE79/79	26	WE88N	6		

# WEMICO

WESTERN EXPANDED METAL  
INDUSTRIES COMPANY LIMITED

Matthew Lane, Hoo Farm Industrial Estate  
Kidderminster, Worcs. DY11 7RA

T: 01562 820123 F: 01562 822012  
E: [sales@wemico.co.uk](mailto:sales@wemico.co.uk)

[www.wemico.com](http://www.wemico.com)

