

MAY 2026



# EXTERNAL PROFILES

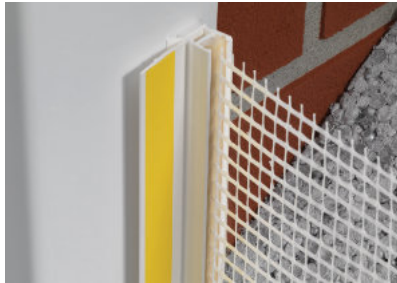
RENDER BEADS | FACADE PROFILES

EXTERNAL WALL INSULATION PROFILES | ARCHITECTURAL FABRICATION

# PRODUCT INDEX

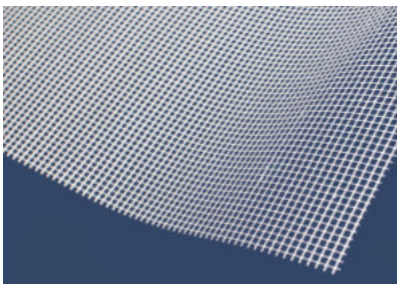
Product Ref No.	Page	Product Ref No.	Page	Product Ref No.	Page	Product Ref No.	Page	Product Ref No.	Page
1041.....	6	70014.....	25	9300.....	29	D20.....	11	WE61NSS.....	10
1491.....	26	70015.....	25	9301.....	29	DP/80.....	33	WE61SS.....	10
2031.....	4	70016.....	25	9302.....	29	DP/90.....	33	WE62.....	10
20702.....	16	70017.....	25	9303.....	29	DP/100.....	33	WE625.....	19
20703.....	16	70018.....	25	9306.....	29	DP/110.....	33	WE625N.....	19
20704.....	16	70022.....	25	9309.....	29	DP/120.....	33	WE625NSS.....	19
20705.....	16	70023.....	25	9312.....	29	DP/130.....	33	WE625SS.....	19
20706.....	16	70025.....	25	9313.....	29	DP/140.....	33	WE62N.....	10
20707.....	16	70026.....	25	9314.....	29	DP/150.....	33	WE62NSS.....	10
20708.....	16	70027.....	25	9320.....	28	Flymesh-200.....	26	WE62SS.....	10
20709.....	16	70043.....	25	9321.....	28	Flymesh-1.2m.....	26	WE63.....	19
20710.....	16	70045.....	25	9322.....	28	Flymesh-ALI.....	26	WE63N.....	19
20711.....	16	70046.....	25	9323.....	28	Flymesh-SS.....	26	WE63NSS.....	19
20712.....	16	70047.....	25	9324.....	28	EB12.5-AL.....	27	WE63SS.....	19
20713.....	16	70072.....	25	9325.....	28	EB12.5-304SS.....	27	WE64.....	19
20714.....	16	70073.....	25	9325W.....	29	M4.....	13	WE64N.....	19
20715.....	16	70074.....	25	9330.....	29	M6.....	13	WE64NSS.....	19
20716.....	16	70075.....	25	9331.....	29	M10.....	13	WE64SS.....	19
20717.....	16	70076.....	25	9332.....	29	M13.....	13	WE65.....	19
20718.....	16	70077.....	25	9333.....	29	M15.....	13	WE65N.....	19
20719.....	16	70084.....	25	9334.....	29	M20.....	13	WE65NSS.....	19
20725.....	16	70088.....	25	9335.....	29	M3P-6.....	12	WE65SS.....	19
2130.....	17	70122.....	25	9338W.....	29	M3P-8.....	12	WE66.....	19
2132.....	17	70123.....	25	93304.....	21	M3P-10.....	12	WE66N.....	19
2134.....	17	70124.....	25	93304 Pre-coated.....	21	M3P-13.....	12	WE66NSS.....	19
2154.....	15	70125.....	25	93305.....	21	M3P-15.....	12	WE66SS.....	19
30351.....	23	70126.....	25	93305 Pre-coated.....	21	M3P-20.....	12	WE67.....	19
30352.....	23	70127.....	25	93306.....	21	P4.....	9	WE67N.....	19
30361.....	23	70222.....	25	93306 Pre-coated.....	21	P6.....	9	WE67NSS.....	19
30362.....	23	70223.....	25	93307.....	21	R131.....	26	WE67SS.....	19
3610.....	29	70225.....	25	93307 Pre-coated.....	21	R140.....	26	WE68.....	19
3611.....	29	70226.....	25	93308.....	21	R4.....	9	WE68N.....	19
3612.....	29	70227.....	25	93308 Pre-coated.....	21	R6.....	9	WE68NSS.....	19
3613.....	29	70287.....	25	93309.....	21	R10.....	9	WE68SS.....	19
3614.....	29	70442.....	25	93309 Pre-coated.....	21	R13.....	9	WE69.....	19
3617.....	29	9011.....	15	93310.....	21	R15.....	9	WE69N.....	19
3677.....	28	9040.....	28	93310 Pre-coated.....	21	R20.....	9	WE69NSS.....	19
3678.....	28	9041.....	28	93311.....	21	RCJB 6mm.....	14	WE69SS.....	19
3679.....	28	9043.....	29	93311 Pre-coated.....	21	RCJB 10mm.....	14	WE79/79.....	12
3681.....	28	9044.....	29	93312.....	21	RCJT 6mm.....	14	WE79/79SS.....	12
3682.....	28	9046.....	29	93312 Pre-coated.....	21	RCJT 10mm.....	14	WE79.....	8
3683.....	28	9071.....	29	95503.....	18	TPR/80.....	33	WE79SS.....	8
3685.....	28	9072.....	29	95504.....	18	TPR/90.....	33	WE80/80.....	12
3686.....	28	9073.....	29	95505.....	18	TPR/100.....	33	WE80/80SS.....	12
37103.....	7	9075.....	4	95506.....	18	TPR/110.....	33	WE80.....	8
37104.....	7	90802.....	16	95507.....	18	TPR/120.....	33	WECB801/80.....	31
3712.....	7	90803.....	16	95508.....	18	TPR/130.....	33	WECB801/90.....	31
37154.....	27	90804.....	16	95509.....	18	TPR/140.....	33	WECB801/100.....	31
37155.....	27	90805.....	16	95510.....	18	TPR/150.....	33	WECB801/110.....	31
37207.....	33	90806.....	16	95511.....	18	WE10/10.....	12	WECB801/120.....	31
37214.....	33	90807.....	16	95512.....	18	WE10/10SS.....	12	WECB801/130.....	31
3726.....	7	90808.....	16	95513.....	18	WE13/13.....	12	WE806/806.....	12
37401.....	17	90809.....	16	95514.....	18	WE13/13SS.....	12	WE806/806SS.....	12
37402.....	17	90810.....	16	95515.....	18	WE16/16.....	12	WE806.....	8
37404.....	17	90811.....	16	95516.....	18	WE16/16SS.....	12	WE806N.....	8
3749.....	14	90812.....	16	95517.....	18	WE17.....	6	WE806NSS.....	8
37500.....	20	90813.....	16	95518.....	18	WE17N.....	6	WE806SS.....	8
37501.....	20	90814.....	16	95519.....	18	WE17NSS.....	6	WE80N.....	8
37503.....	20	90815.....	16	95520.....	18	WE17SS.....	6	WE80NSS.....	8
37517.....	27	90816.....	16	9603.....	29	WE18.....	6	WE80SS.....	8
3752.....	4	90817.....	16	9604.....	29	WE18N.....	6	WE81/81.....	12
37521.....	4	90818.....	16	9605.....	29	WE18NSS.....	6	WE81/81SS.....	12
37523.....	4	90819.....	16	9606.....	29	WE18SS.....	6	WE81.....	8
37524.....	4	90825.....	16	9607.....	29	WE22/22.....	12	WE810.....	21
37525.....	4	9095.....	28	9608.....	29	WE22/22SS.....	12	WE810N.....	21
37526.....	4	9096.....	28	9609.....	29	WE410.....	10	WE810NSS.....	21
37530.....	20	91002.....	16	9610.....	29	WE410N.....	10	WE810SS.....	21
37531.....	13	91004.....	16	9612.....	29	WE410NSS.....	10	WE811.....	21
37537.....	20	91005.....	16	A2.....	6	WE410SS.....	10	WE811N.....	21
37538.....	20	91006.....	16	A6.....	6	WE413.....	10	WE811NSS.....	21
37539.....	20	91007.....	16	Brickslip30.....	19	WE413N.....	10	WE811SS.....	21
3760.....	24	91008.....	16	Brickslip40.....	19	WE413NSS.....	10	WE812.....	21
3761.....	24	91009.....	16	Brickslip50.....	19	WE413SS.....	10	WE812N.....	21
37729.....	7	91010.....	16	Brickslip60.....	19	WE416.....	10	WE812NSS.....	21
37806.....	7	91011.....	16	Brickslip70.....	19	WE416N.....	10	WE812SS.....	21
37909.....	7	91012.....	16	Brickslip80.....	19	WE416NSS.....	10	WE81N.....	8
3791.....	9	91013.....	16	Brickslip90.....	19	WE416SS.....	10	WE81NSS.....	8
37914.....	9	91014.....	16	Brickslip100.....	19	WE61.....	10	WE81SS.....	8
37929.....	7	91015.....	16	Brickslip110.....	19	WE610.....	19	WE82/82.....	12
3793.....	9	91016.....	16	Brickslip120.....	19	WE610N.....	19	WE82/82SS.....	12
3794.....	15	91017.....	16	C2.....	5	WE610NSS.....	19	WE82.....	8
37941.....	15	91018.....	16	C4.....	5	WE610SS.....	19	WE825.....	21
37942.....	15	91019.....	16	C6.....	5	WE611.....	19	WE825N.....	21
3796.....	9	9115.....	24	C8.....	5	WE611N.....	19	WE825NSS.....	21
3797.....	4	9116.....	24	C10.....	5	WE611NSS.....	19	WE825SS.....	21
3799.....	4	9121.....	17	C13.....	5	WE611SS.....	19	WE82N.....	8
3830.....	29	9122.....	17	C15.....	5	WE612.....	19	WE82NSS.....	8
3832.....	29	9124.....	17	C17N.....	5	WE612N.....	19	WE82SS.....	8
3833.....	29	9181.....	22	C20.....	5	WE612NSS.....	19	WE83.....	21
3834.....	29	9182.....	22	D10.....	11	WE612SS.....	19	WE83N.....	21
3836.....	29	9224.....	28	D15.....	11	WE61N.....	10	WE83NSS.....	21
								WE83SS.....	21
								WE84.....	21
								WE84N.....	21
								WE84NSS.....	21
								WE84SS.....	21
								WE85.....	21
								WE85N.....	21
								WE85NSS.....	21
								WE85SS.....	21
								WE86.....	21
								WE86N.....	21
								WE86NSS.....	21
								WE86SS.....	21
								WE87.....	21
								WE87N.....	21
								WE87NSS.....	21
								WE87SS.....	21
								WE88.....	21
								WE88N.....	21
								WE88NSS.....	21
								WE88SS.....	21
								WE89.....	21
								WE89N.....	21
								WE89NSS.....	21
								WE89SS.....	21
								WE9181-80.....	22
								WE9181-90.....	22
								WE9181-100.....	22
								WE9181-110.....	22
								WE9181-120.....	22
								WE9181-130.....	22
								WECB721/80.....	30
								WECB721/90.....	30
								WECB721/100.....	30
								WECB721/110.....	30
								WECB721/120.....	30
								WECB721/130.....	30
								WECB731/55.....	30
								WECB731/65.....	30
								WECB731/75.....	30
								WECB731/85.....	30
								WECB731/95.....	30
								WECB731/105.....	30
								WECB741/80.....	30
								WECB741/90.....	30
								WECB741/100.....	30
								WECB741/110.....	30
								WECB741/120.....	30
								WECB741/130.....	30
								WECB751/55.....	30
								WECB751/65.....	30
								WECB751/75.....	30
								WECB751/85.....	30
								WECB751/95.....	30
								WECB751/105.....	30
								WECB751/115.....	30
								WECB751/125.....	30
								WECB761/80.....	30
								WECB761/90.....	30
								WECB761/100.....	30
								WECB761/110.....	30
								WECB761/120.....	30
								WECB761/130.....	30
								WECB771/80.....	30
								WECB771/90.....	30
								WECB771/100.....</	

# WEMICO RANGE OF PROFILES



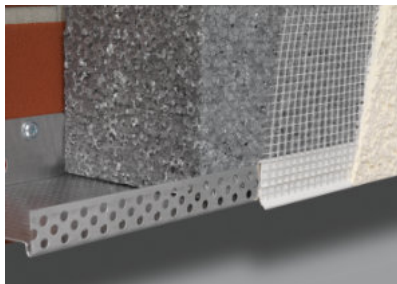
## RENDER ONLY BEADS

Mesh Wing Corner Beads	4
Mesh Wing Corner Beads with Extended Arris	4
PVC Corner Beads	5
Corner Beads	6
Arch Beads	6
PVC Window Frameseal Beads	7
Render Stop Beads	8
PVC Stop Beads	9
Render Bellcast / Drip Beads	10
PVC Bellcast Beads	11
Movement Beads	12
PVC Movement Beads	13
Render Only Horizontal Compression Joints	14
Window Head / Balcony Drip Profiles	15



## PROFILES FOR INSULATION SYSTEMS

System Starter Track Profiles	16
System Starter Track Clips	17
System Starter Track Profiles for Curved Walls	18
Brick Slip Profiles	19
Heavy Duty 6 Series	19
Two Part Adjustable Pvc Base Profiles	20
System Stop Profiles	21
Full System Horizontal Movement Joints	22
Movement Profiles for Insulation Systems	23
Rail System	24
Top Hat Profiles	25



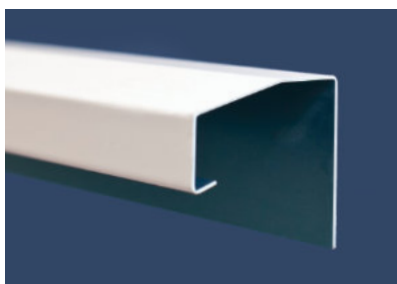
## FIBRE MESH & INSECT MESH

Alkali Resistant Fibre Mesh	26
Insect Mesh	26



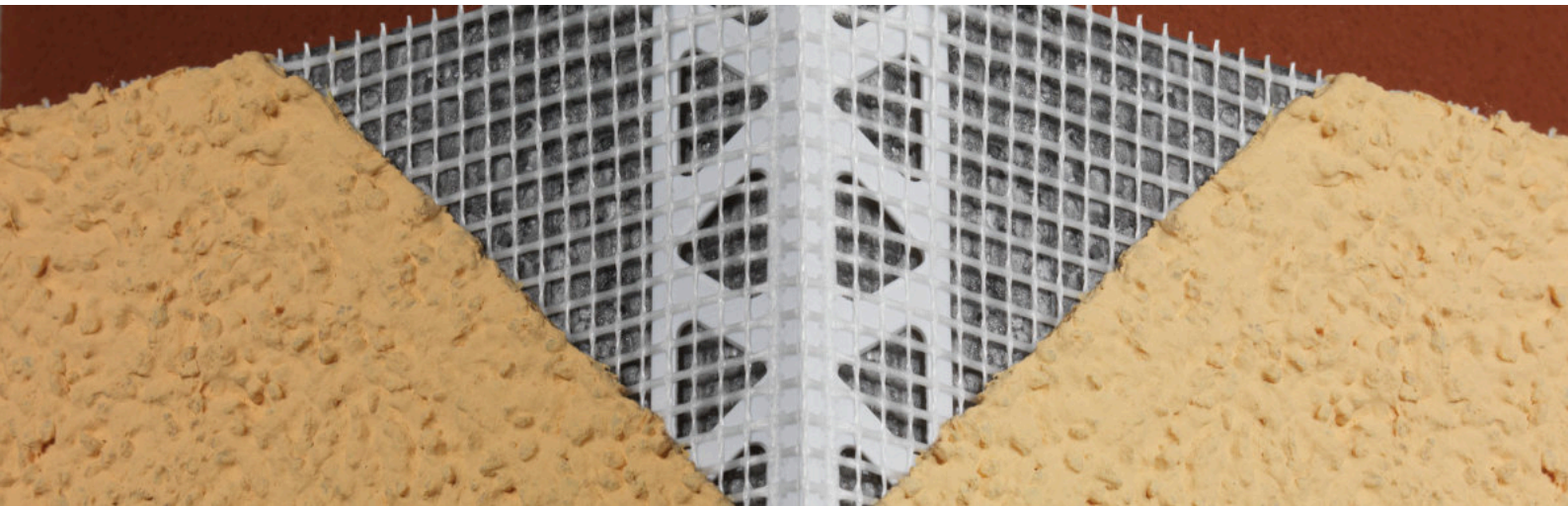
## FACADE & VENTILATION PROFILES

Facade & Edge Profiles	27
Ventilation Profiles	28-29

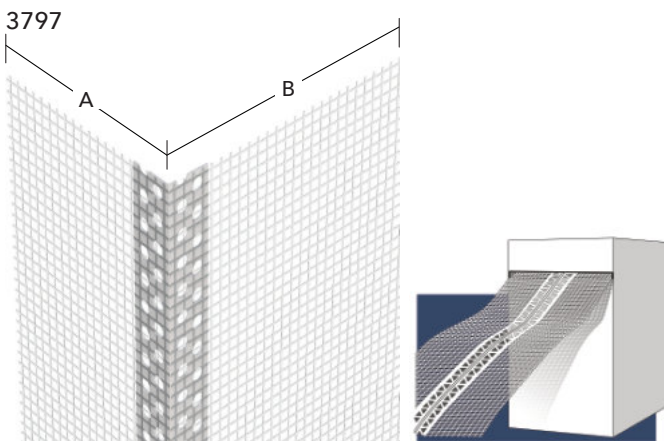


## TRIMS, FLASHINGS & CUSTOM FABRICATION

Standard Trims & Flashings	30-31
Aluminium Copings	32
Pas-Pro Rainwater Downpipe Boxes	33
Pas-Pro Connection Profiles	33
Bespoke Sills, Flashings, Soffits, Fascias And Window Pods	34
Our Facilities	35



## Mesh Wing Corner Beads



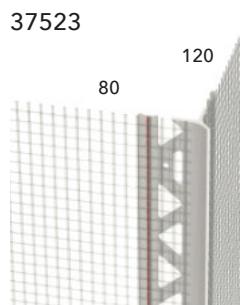
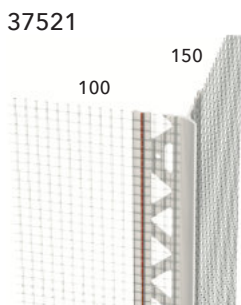
3797 PVC Corner profiles with alkali-resistant glass fibre mesh wings.

3752 PVC Corner profiles 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.

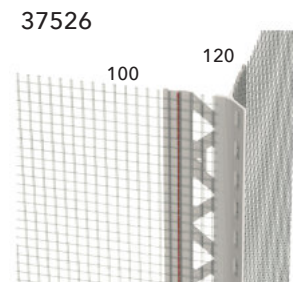
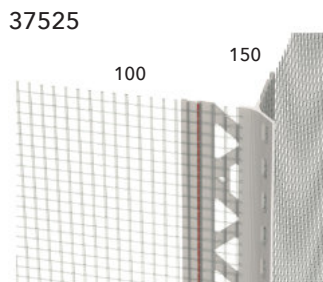
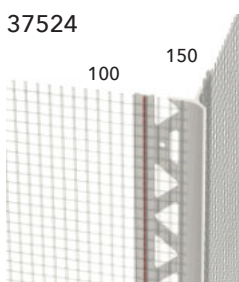
	Dim A mm	Dim B mm	PVC	Length	Qty per box
PVC with Mesh	100	150	3797	2.5	100
PVC with Mesh	80	120	3799	2.5	100
PVC with Mesh	90	110	3752	50 roll	1 roll
St. Steel w/ Mesh	100	150	2031	2.5	50
Aluminium w/Mesh	100	150	9075	2.5	50

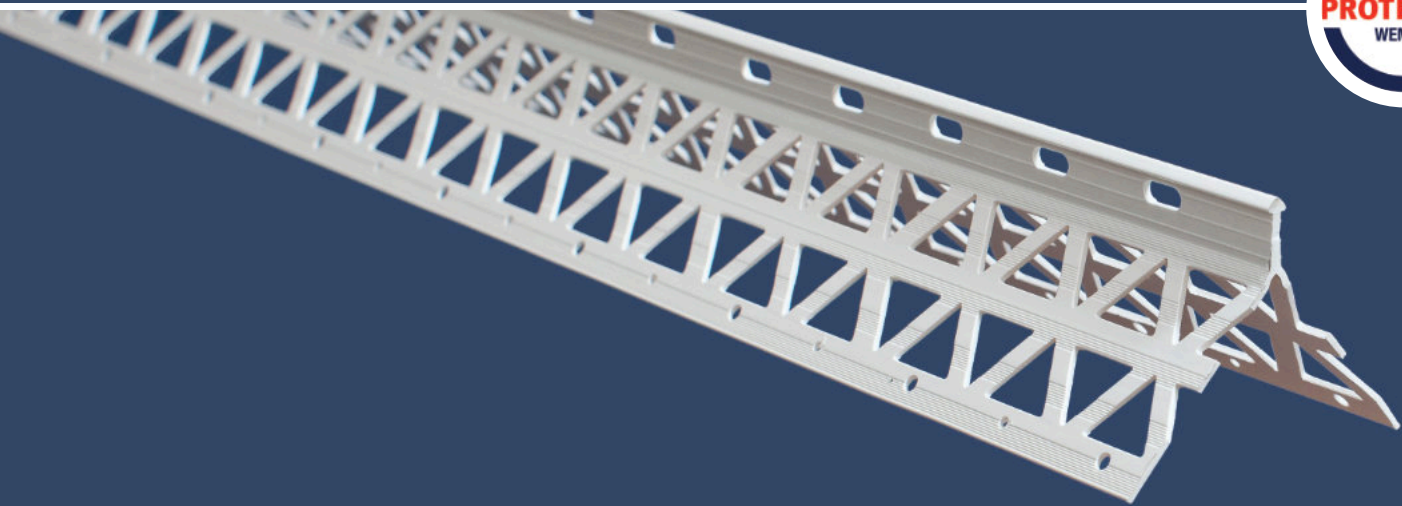
## Mesh Wing Corner Beads with Extended Arris



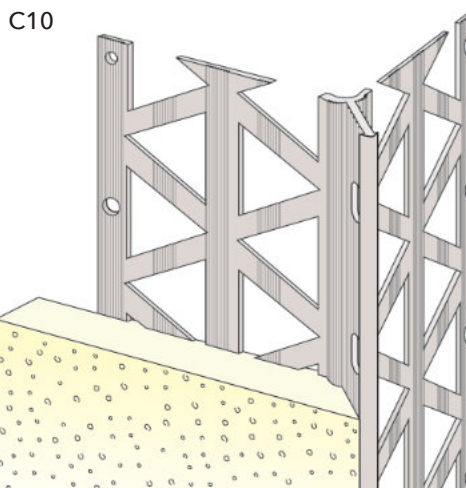
PVC Corner profiles with mesh wing and extended arris to accommodate a variety of render thicknesses. The perforated arris aids the adhesion of the render.

PVC	Render depth mm	Glass fibre mesh mm	Length	Quantity per box
37521	3	100/150	2.5	50
37523	6	80/120	2.5	50
37524	6	100/150	2.5	50
37525	10	100/150	2.5	25
37526	14	100/150	2.5	25

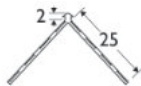




## PVC Corner Beads



C2



C4



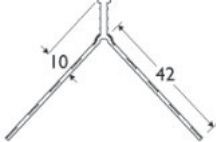
C6



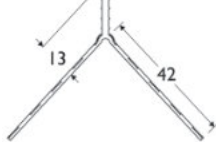
C8



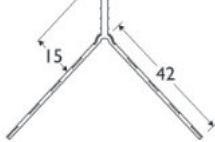
C10



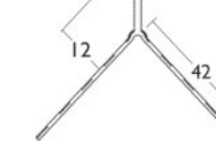
C13



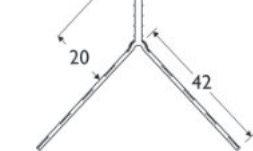
C15



C17N



C20



Render mm	PVC	WHITE Length	IVORY Length	LIGHT GREY Length	GREY Length	ANTHRACITE Length	Qty per box
2-3	C2	2.5					25
4-6	C4	2.5					25
6-8	C6	2.5/3.0	2.5			2.5	25
8-10	C8	2.5	2.5	2.5	2.5		25
10-12	C10	2.5/3.0	2.5/3.0	2.5	2.5		25
13-15	C13	2.5/3.0	2.5/3.0	2.5	2.5	2.5	25
15-17	C15	2.5/3.0	2.5/3.0				25
12-15	C17N	2.5					25
20-23	C20	2.5					25

The perforated arris on the C8, C10, C13, C15 and C20 aids the adhesion of the render.



IVORY



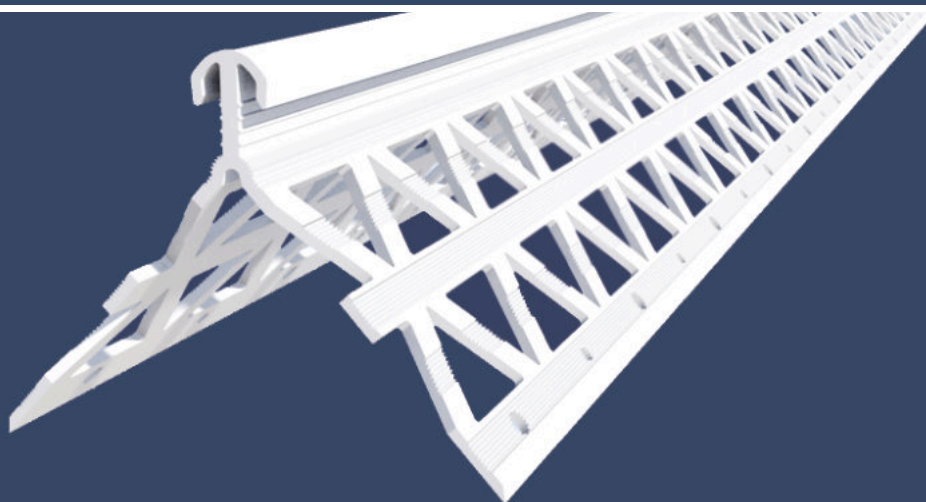
LIGHT GREY



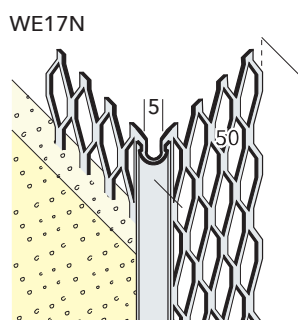
GREY



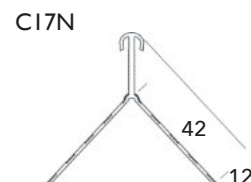
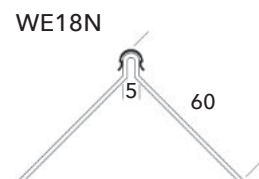
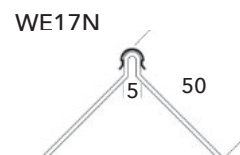
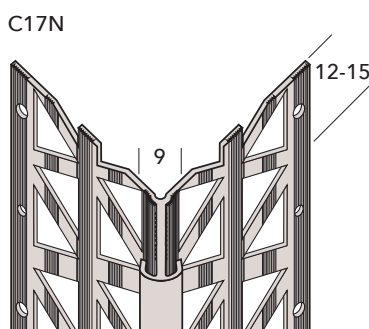
ANTHRACITE



## Corner Beads



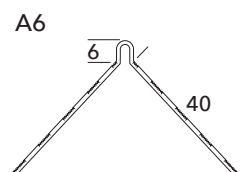
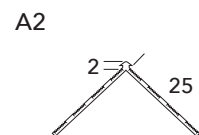
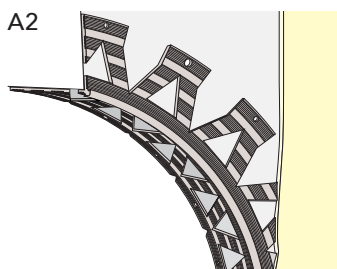
Shown with optional white PVC Protective Nose



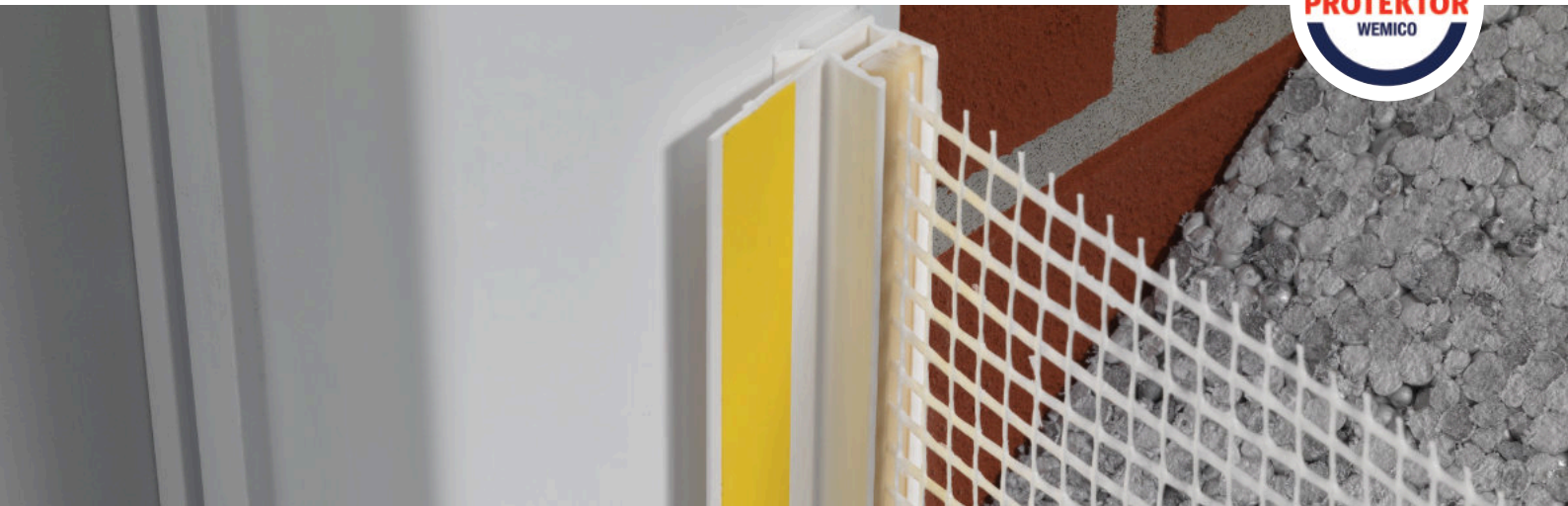
A wide range of corner beads are available in PVC, powder coated Galvanised Steel or Stainless Steel with optional PVC nosing available on certain profiles, providing additional protection against abrasion and corrosion.

Render depth mm	Polyester Powder Coated Galvanised Steel	Polyester Powder Coated Galv. Steel w/ PVC Nosing	Stainless Steel	Stainless Steel w/ PVC Nosing	PVC	Length
10-20	WE17	WE17N	WE17SS	WE17NSS		3.0
10-25	WE18	WE18N	WE18SS	WE18NSS		3.0
12-20					C17N	2.5

## Arch Beads



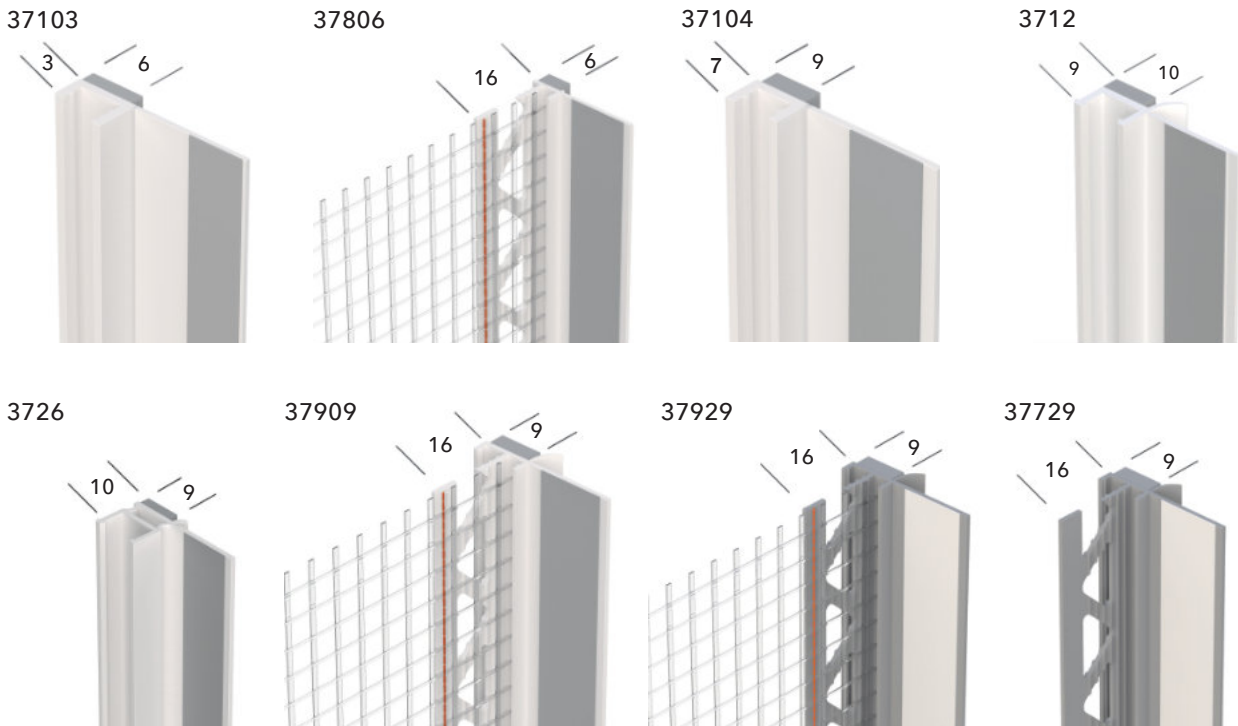
Render depth mm	PVC	Galvanised Steel w/ PVC Nosing	Length	Qty per Box
2	A2		2.5	25
6	A6		2.5	25
12		1041	2.5	15



## PVC Window Frameseal Beads

Wemico self adhesive PVC profiles 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.

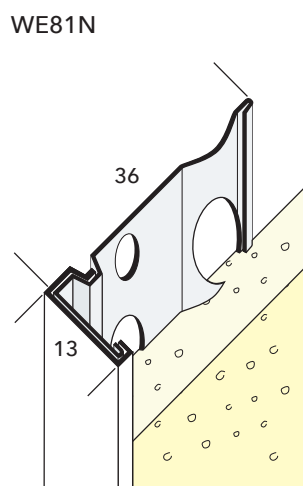
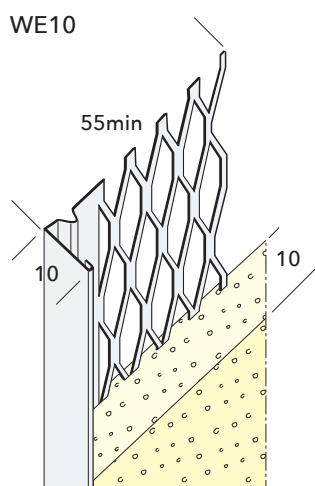


Render mm	PVC	Length	Quantity per box	Colour
6	37103	2.6	50	White
6	37806	2.6	50	White
8	37104	2.6	60	White
9	3712	2.6	60	White
9	3726	2.6	50	White
9	37909	2.6	50	White
9	37929	2.6	50	Dark Grey
9	37729	2.6	40	Dark Grey

*A wide range of Frameseal Beads are available. For full range visit our main group catalogue.*



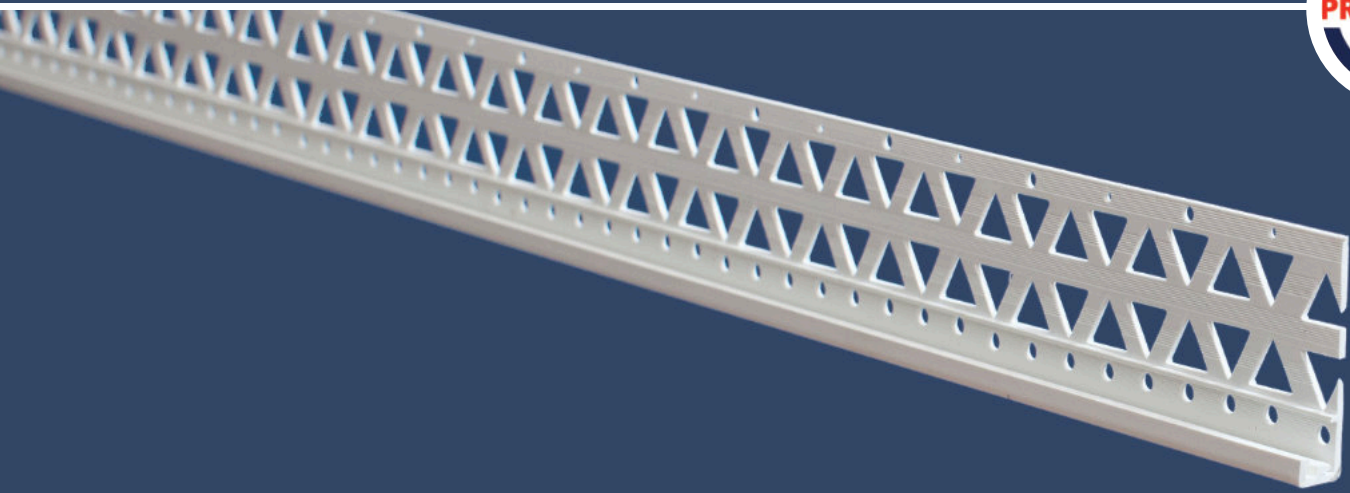
## Render Stop Beads



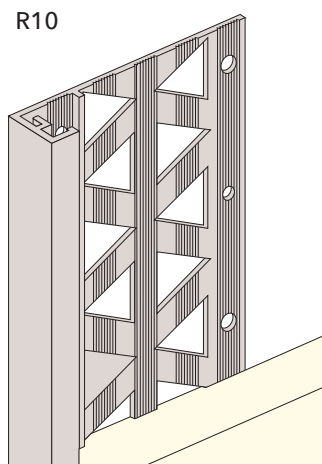
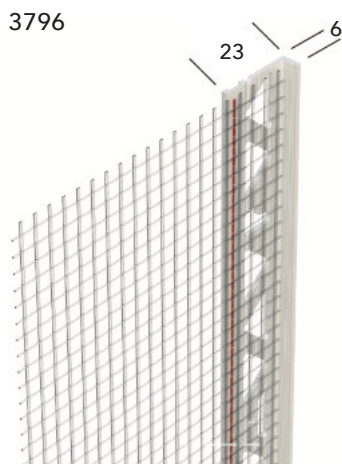
Wemico Stop Beads made from powder coated Galvanised Steel or Stainless Steel, in a choice of mesh or perforated wing, with optional PVC nosing, providing additional protection against abrasion and corrosion.

Render depth mm	Polyester Powder Coated Galvanised Steel	Polyester Powder Coated Galv Steel w/ PVC Nosing	Stainless Steel	Stainless Steel w/ PVC Nosing	Length	Wing type
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

Also available in a mesh wing



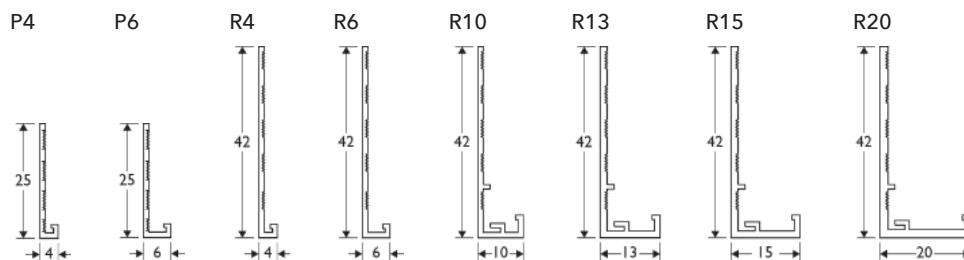
## PVC Stop Beads

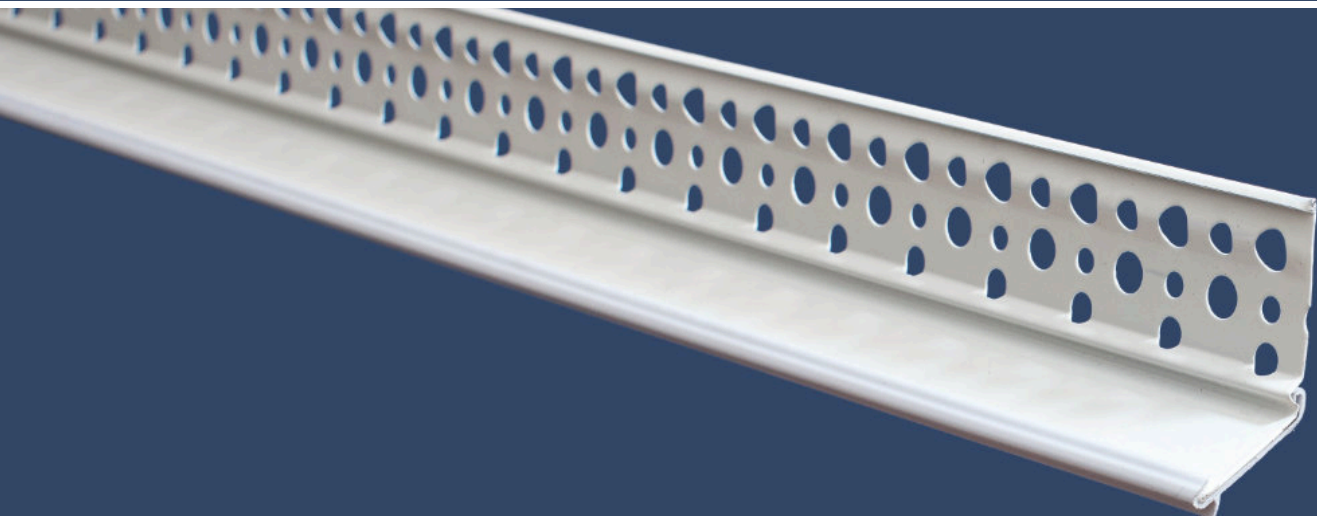


Wemico PVC Render Stop Beads with alkali-resistant glassfiber mesh available in 4 different sizes.

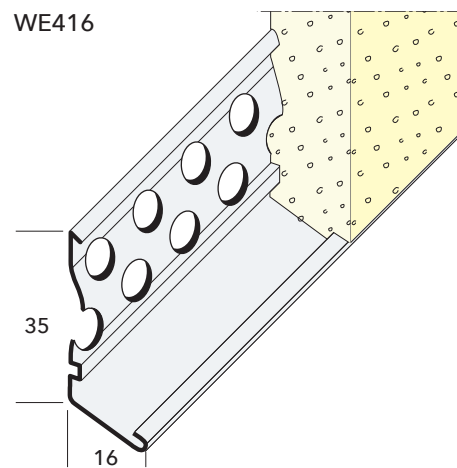
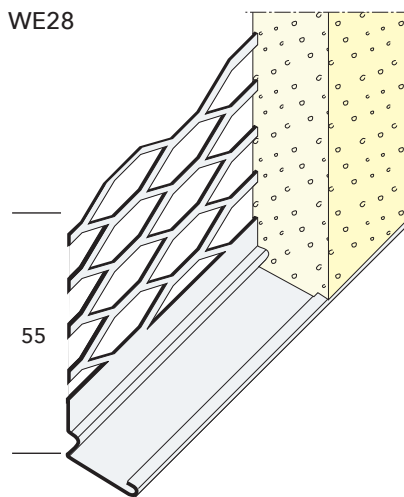
Render depth mm	PVC Ref. number	Length	Quantity per box
3	3793	2.5	50
6	3796	2.5	50
11	3791	2.5	40
14	37914	2.5	40

Render depth mm	PVC Ref.	WHITE Length	IVORY Length	LIGHT GREY Length	GREY Length	ANTHRACITE Length	Qty per box
4	P4	2.5	2.5				25
6-8	P6	2.5	2.5				25
4	R4	2.5	2.5				25
6-8	R6	2.5/3.0	2.5/3.0		2.5	2.5	25
10-12	R10	2.5/3.0	2.5/3.0	2.5	2.5		25
13-15	R13	2.5/3.0	2.5/3.0	2.5	2.5	2.5	25
15-17	R15	2.5/3.0	2.5/3.0	2.5	2.5		25
20-22	R20	2.5	2.5				25



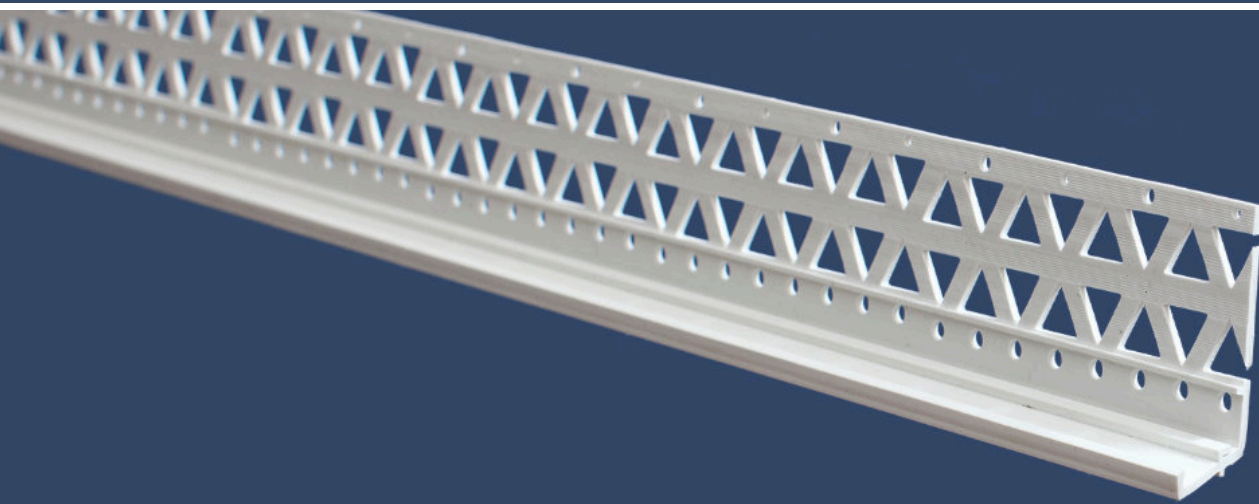


## Render Bellcast / Drip Beads



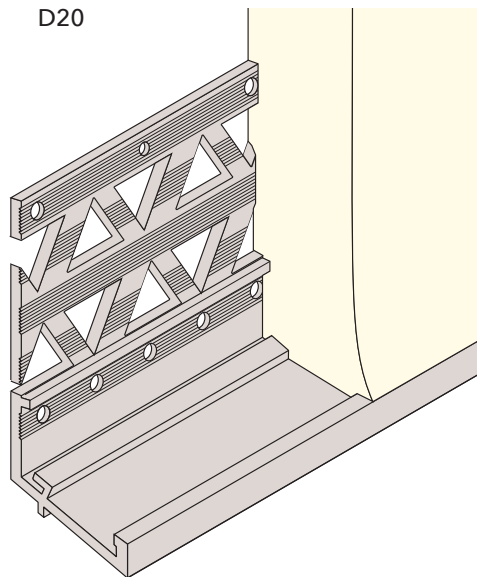
Wemico Bellcast Beads made from powder coated Galvanised Steel or Stainless Steel, in a choice of mesh or perforated wing, with optional PVC nosing, providing additional protection against abrasion and corrosion.

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	Wing type
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

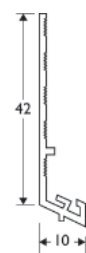


## PVC Bellcast Beads

D20



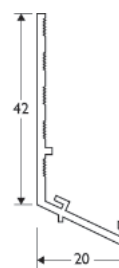
D10



D15



D20



Render depth mm	PVC Ref. number	WHITE Length	IVORY Length	LIGHT GREY Length	GREY Length	ANTHRACITE Length	Qty per box
6-12	D10	2.5	2.5			2.5	25
10-17	D15	2.5	2.5	2.5	2.5	2.5	25
13-22	D20	2.5	2.5	2.5	2.5		25



IVORY



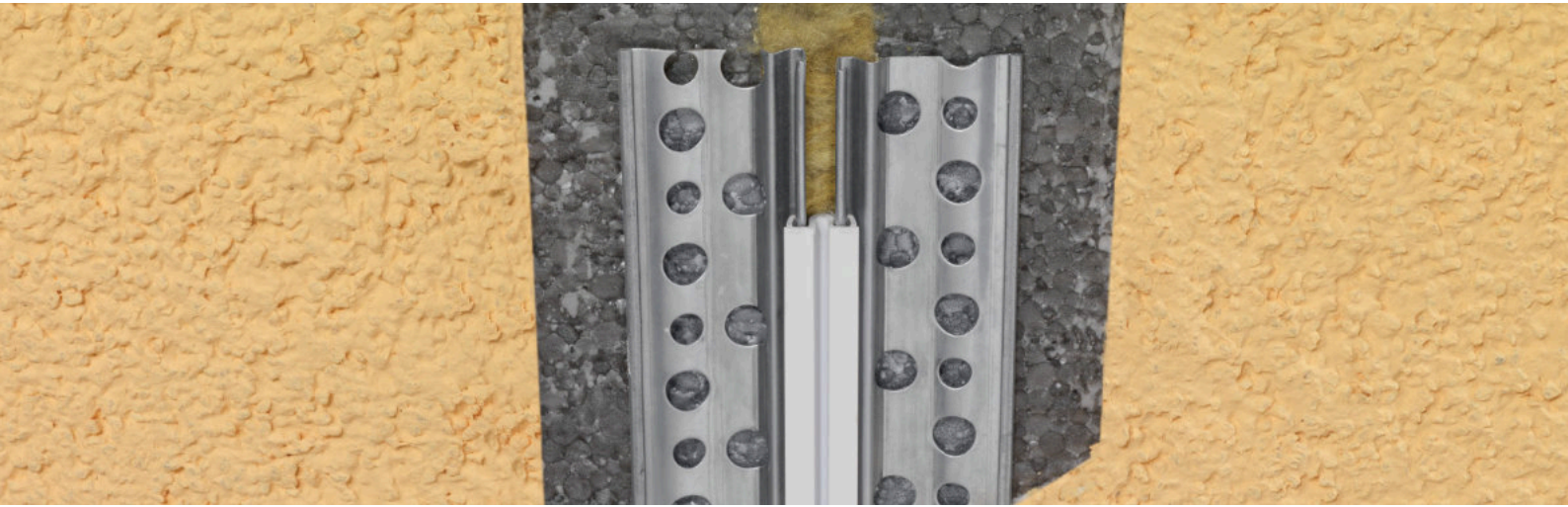
LIGHT GREY



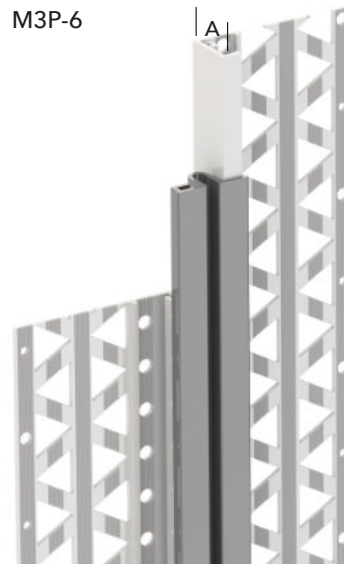
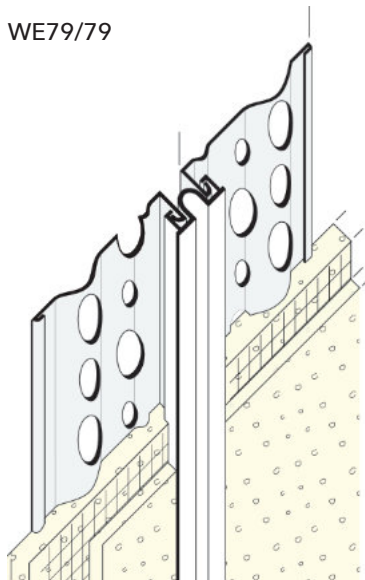
DARK GREY



ANTHRACITE



## Movement Beads



Designed to handle thermal movement, Wemico Movement Beads are made from PVC, powder coated Galvanised Steel or Stainless Steel, in a choice of mesh or perforated wing. For vertical use only.

Render depth mm	Polyester Powder Coated Galv. Steel	Length	Stainless Steel	Length	Mesh type
6	WE79/79	3.0	WE79/79SS	3.0	Perf wing
10	WE80/80	3.0	WE80/80SS	3.0	Perf wing
13	WE81/81	3.0	WE81/81SS	3.0	Perf wing
16	WE806/806	3.0	WE806/806SS	3.0	Perf wing
20	WE82/82	3.0	WE82/82SS	3.0	Perf 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

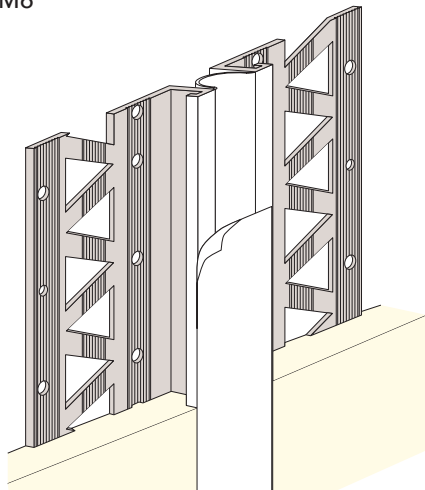
A mm Render	PVC Ref.	WHITE Length	IVORY Length	ANTHRACITE Length
6	M3P-6	2.5	2.5	2.5
8	M3P-8	2.5	2.5	2.5
10	M3P-10	2.5	2.5	2.5
13	M3P-13	2.5	2.5	2.5
15	M3P-15	2.5	2.5	2.5
20	M3P-20	2.5	2.5	2.5



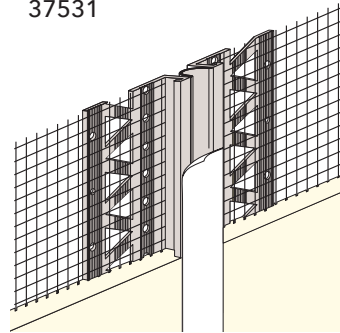


## PVC Movement Beads

M6

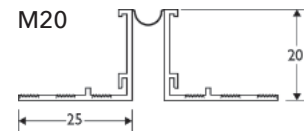
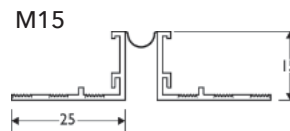
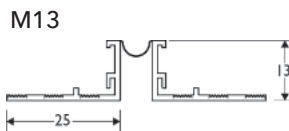
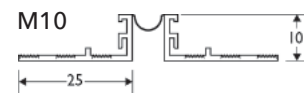
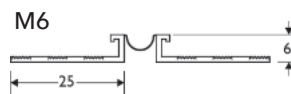
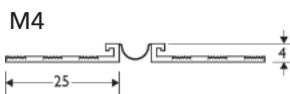


37531



6mm available with Mesh - white only

Wemico PVC Movement Beads are designed to handle thermal movement. For vertical use only.



Render depth mm	PVC Ref.	WHITE Length	IVORY Length	LIGHT GREY Length	DARK GREY Length	Qty per box
4-6	M4	2.5				25
6-8	M6	2.5	2.5			25
10-12	M10	2.5	2.5	2.5	2.5	25
13-15	M13	2.5	2.5			25
15-17	M15	2.5	2.5	2.5	2.5	25
20-22	M20	2.5	2.5			25
6	37531	2.5				25

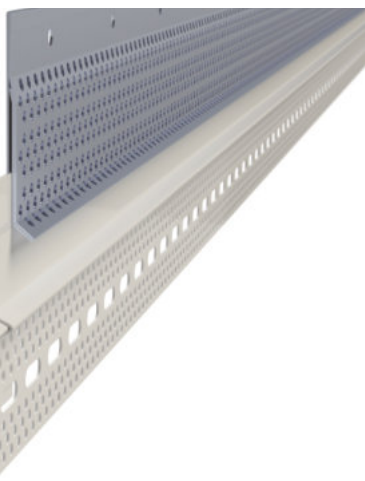
Also available in a mesh wing



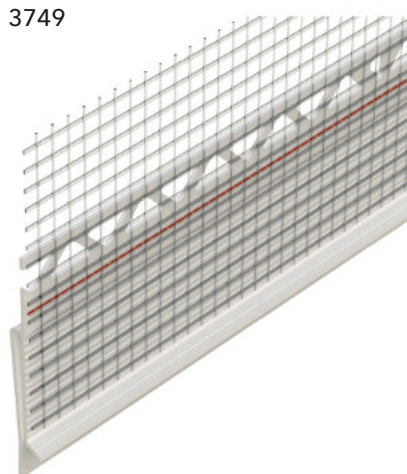


## Horizontal Compression Joints for Render

RCJ



3749

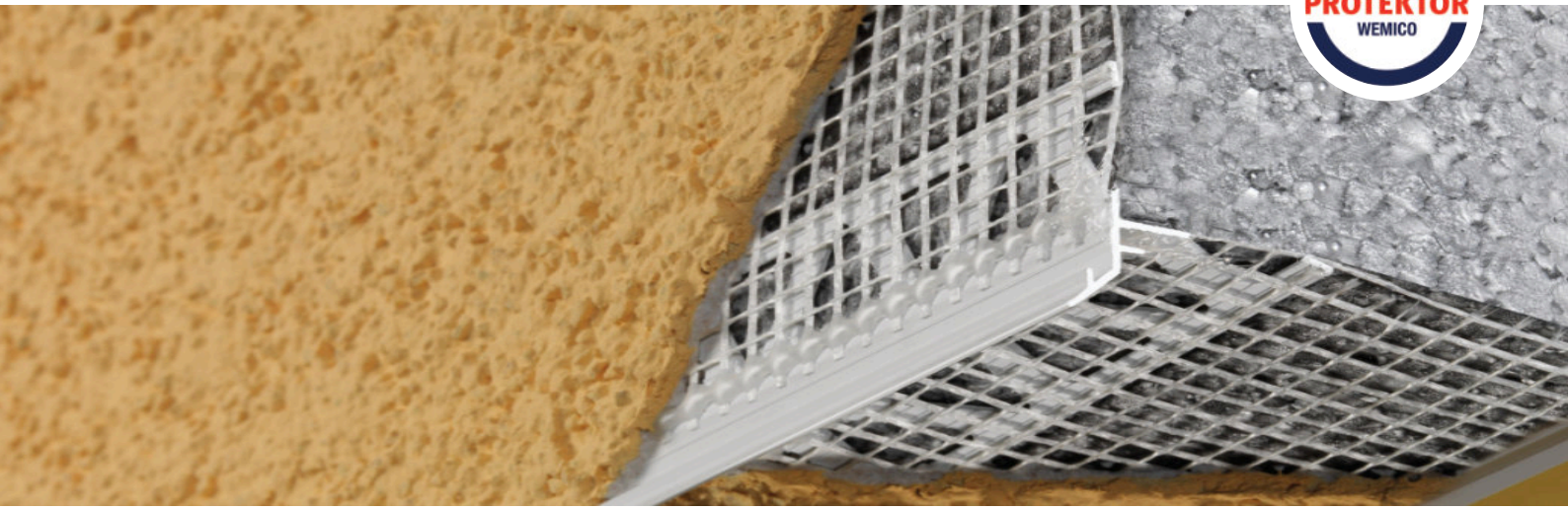


Wemico Render Only Compression Joints for thin coat render. Ideally suited to cement board render system on timber framed buildings.

The aluminium base section is supplied pre-coated white, but can be powder coated to any colour if required. Corners and Joints are available on request.

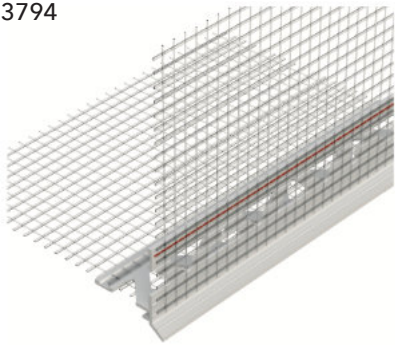
	Render depth mm	PVC with Mesh	Powder Coated Aluminium	Length	Qty per box
Top Section	6		RCJT6	2.5	10
Base Section	6		RCJB6	2.5	10
Top Section	10		RCJT10	2.5	10
Base Section	10		RCJB10	2.5	10
Top Section	6-8	3749		2.5	10

*Other sizes made to order.*

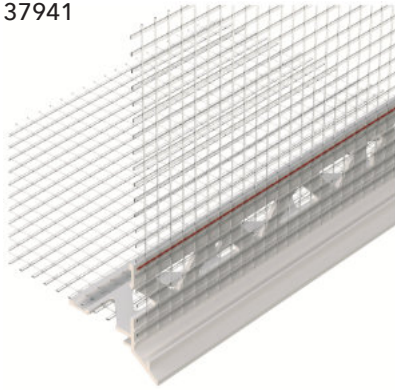


## Window Head / Balcony Drip Profiles

3794



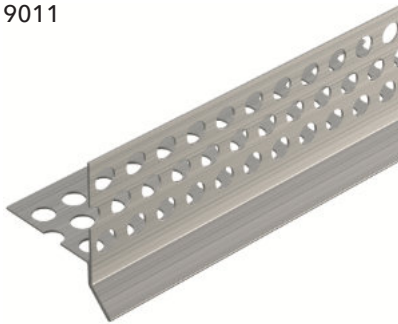
37941



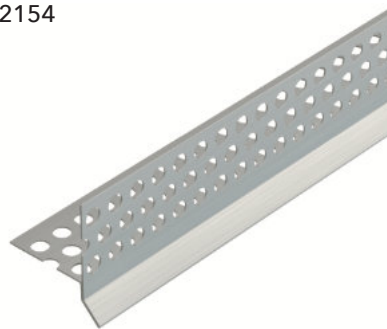
37942



9011



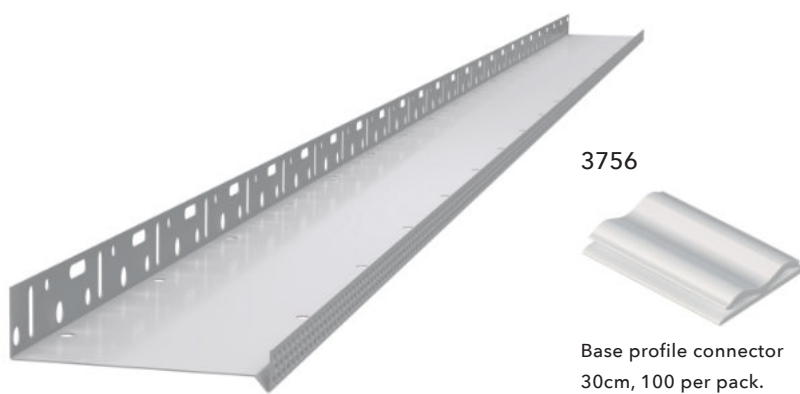
2154



Render depth mm	Aluminium Ref. number	Stainless Steel	PVC	Length m	Quantity per box
6	9011	2154		2.5	20
6			3794	2.5	25
10			37941	2.5	25
14			37942	2.5	20



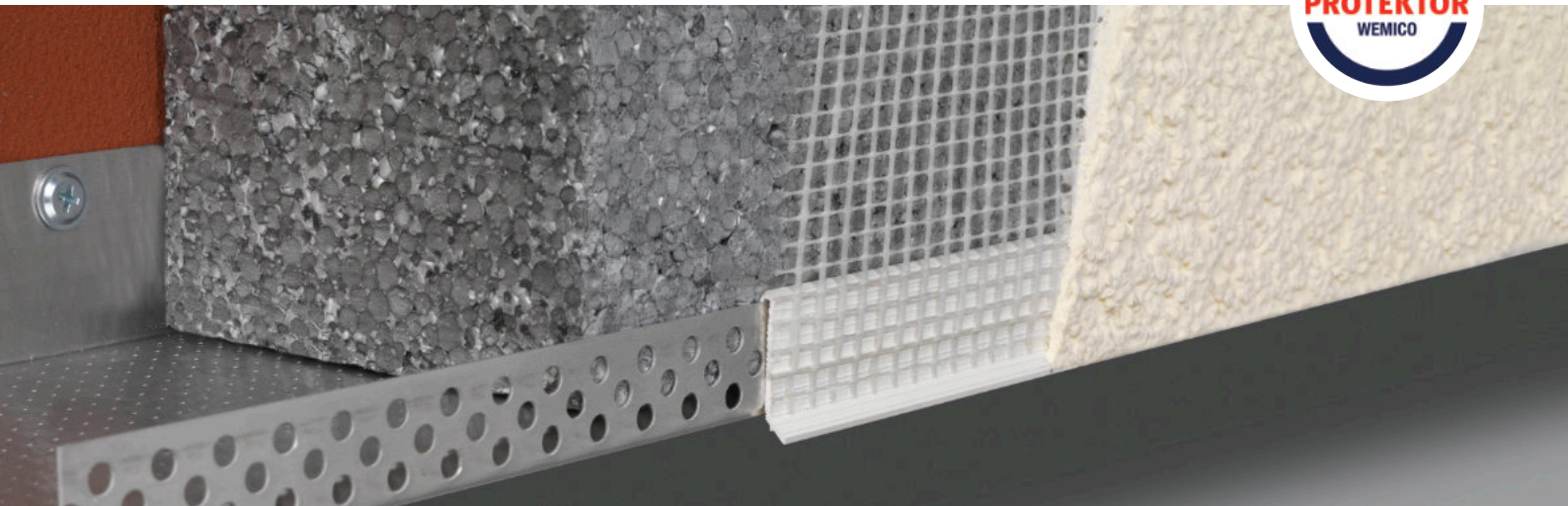
## System Starter Track Profiles



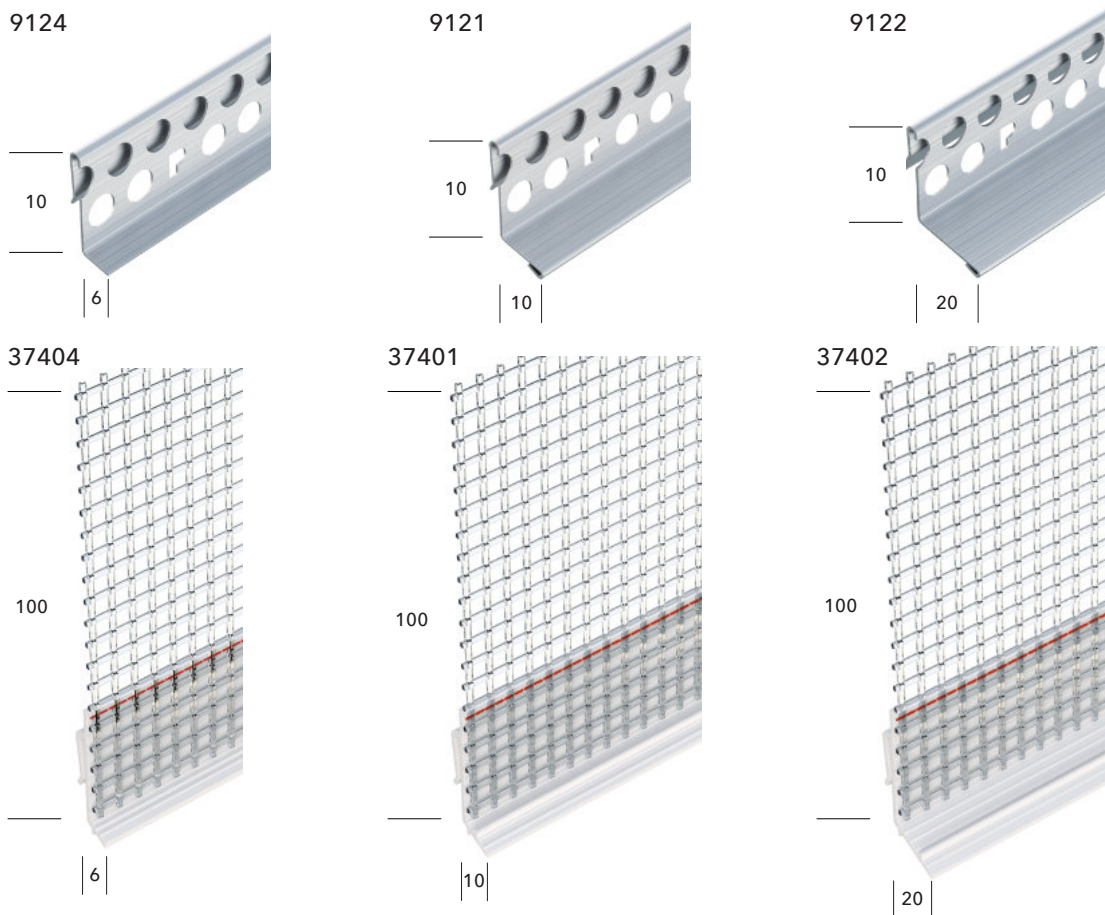
Wemico Starter Track Profiles for insulation systems, designed for various thicknesses of insulation boards. Aluminium, Stainless Steel or Pre-Coated white material.

Insulation mm	Clear width mm	Standard Aluminium	Premier 1mm Aluminium	Stainless Steel	Length
20	23	90802	91002	20702	2.5
25	28	90825	91025	20725	2.5
30	33	90803	91003	20703	2.5
40	43	90804	91004	20704	2.5
50	53	90805	91005	20705	2.5
60	63	90806	91006	20706	2.5
70	73	90807	91007	20707	2.5
80	83	90808	91008	20708	2.5
90	93	90809	91009	20709	2.5
100	103	90810	91010	20710	2.5
110	113	90811	91011	20711	2.5
120	123	90812	91012	20712	2.5
130	133	90813	91013	20713	2.5
140	143	90814	91014	20714	2.5
150	153	90815	91015	20715	2.5
160	163	90816	91016	20716	2.5
170	173	90817	91017	20717	2.5
180	183	90818	91018	20718	2.5
190	193	90819	91019	20719	2.5
200	203	90820	91020	20720	2.5

Available to order in other sizes. Corners available to suit.



## System Starter Track Clips



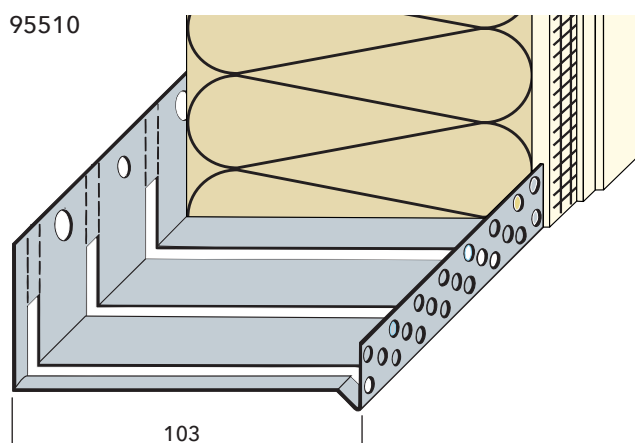
Wemico Render Clips to suit base profiles in a range of render thicknesses.  
Available in Stainless Steel, Aluminium and PVC with mesh.

Render depth mm	Aluminium	Stainless Steel	PVC with Mesh	Length	Quantity per box
6	9124	2134		2.5	20
10	9121	2130		2.5	20
15	9122	2132		2.5	20
6			37404	2.5	15
10			37401	2.5	15
14			37402	2.5	15



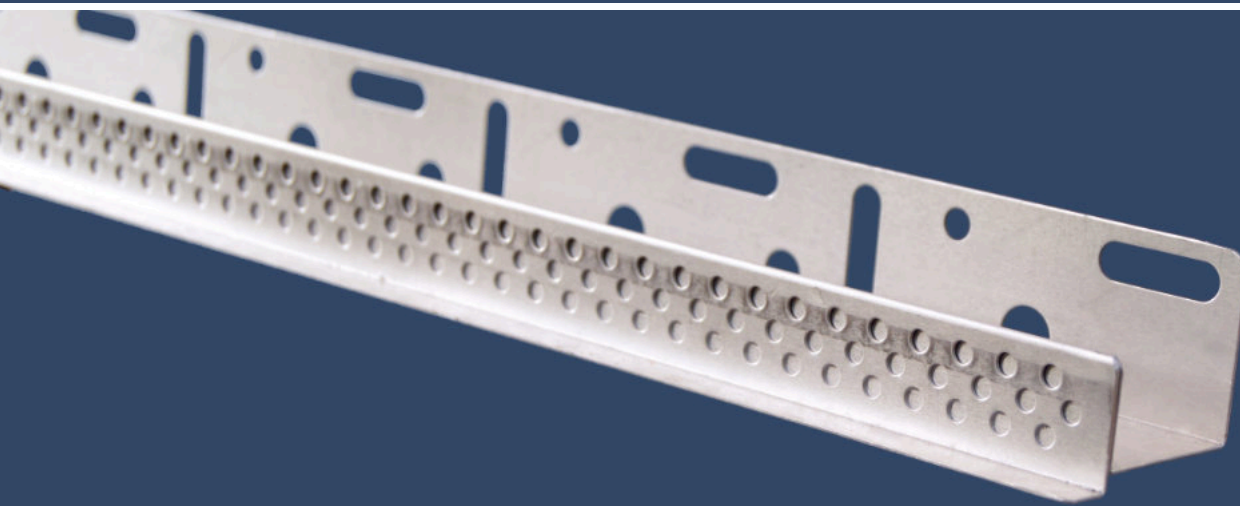
## System Starter Track for Curved Walls

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 system manufacturers.



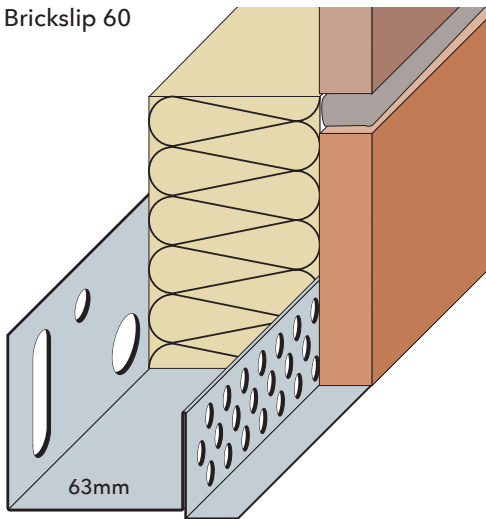
Insulation mm	Clear width mm	Aluminium	Length
30	33	95503	2.5
40	43	95504	2.5
50	53	95505	2.5
60	63	95506	2.5
70	73	95507	2.5
80	83	95508	2.5
90	93	95509	2.5
100	103	95510	2.5
110	113	95511	2.5
120	123	95512	2.5
130	133	95513	2.5
140	143	95514	2.5
150	153	95515	2.5
160	163	95516	2.5
170	173	95517	2.5
180	183	95518	2.5
190	193	95519	2.5
200	203	95520	2.5

Available to order in sizes up to 400mm.



## Brick Slip Profiles

Brickslip 60



Wemico Aluminium Brickslip Profiles for use in insulation systems finished with a brick slip detail.

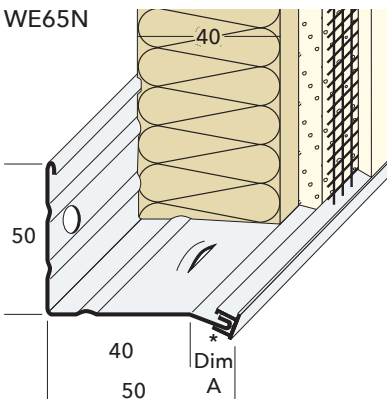
These profiles can be powder coated to any standard RAL colour.

Insulation mm	Clear width mm	Aluminium Ref. number	Length
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.

## Heavy Duty 6 Series Base Profiles

WE65N



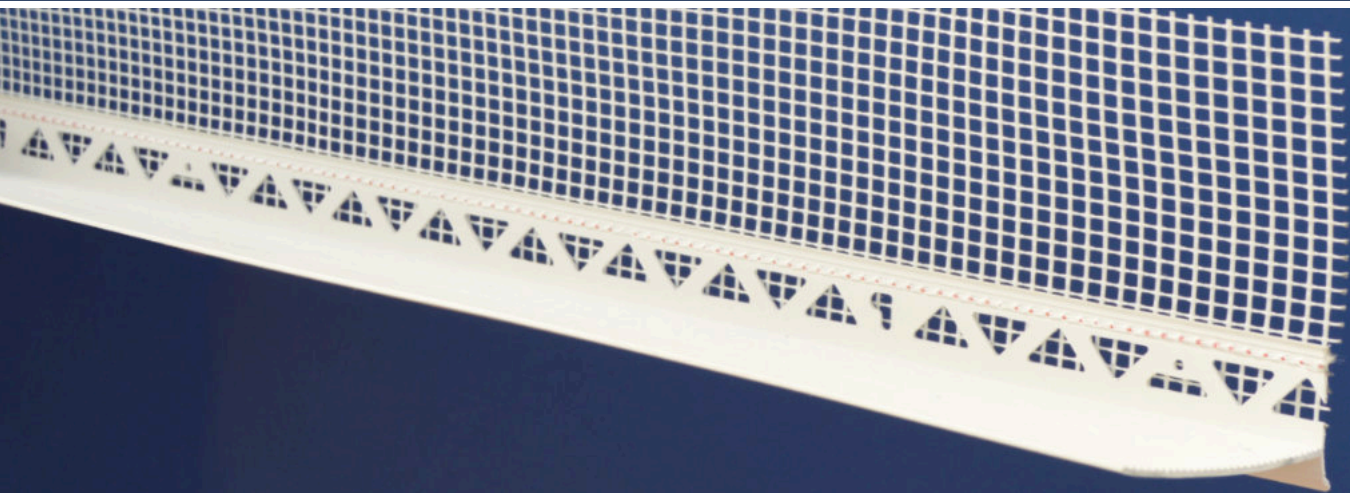
\* - The drip section increases from 10mm to 30mm on any Base Profiles over 70mm deep

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	Polyester Powder Coated Galv. Steel w/ PVC Nosing	Stainless Steel	Stainless Steel with PVC Nosing	Length	Dim A mm
20	WE625	WE625N	WE625SS	WE625NSS	2.5	10
30	WE63	WE63N	WE63SS	WE63NSS	2.5	10
40	WE64	WE64N	WE64SS	WE64NSS	2.5	10
50	WE65	WE65N	WE65SS	WE65NSS	2.5	10
60	WE66	WE66N	WE66SS	WE66NSS	2.5	10
70	WE67	WE67N	WE67SS	WE67NSS	2.5	10
80	WE68	WE68N	WE68SS	WE68NSS	2.5	30
90	WE69	WE69N	WE69SS	WE69NSS	2.5	30
100	WE610	WE610N	WE610SS	WE610NSS	2.5	30
110	WE611	WE611N	WE611SS	WE611NSS	2.5	30
120	WE612	WE612N	WE612SS	WE612NSS	2.5	30

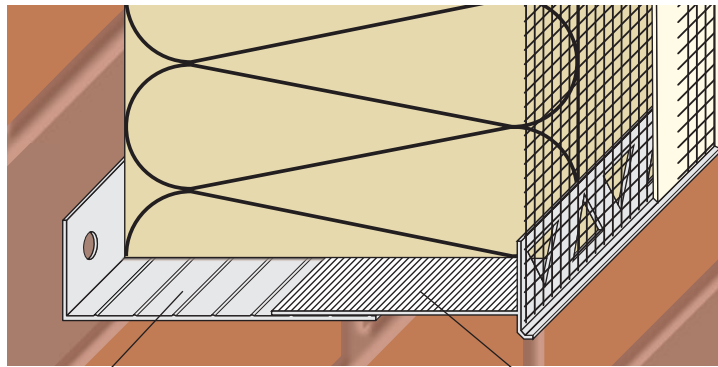
Available in larger sizes to order.



## Two-part Adjustable PVC Base Profiles

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

- 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.



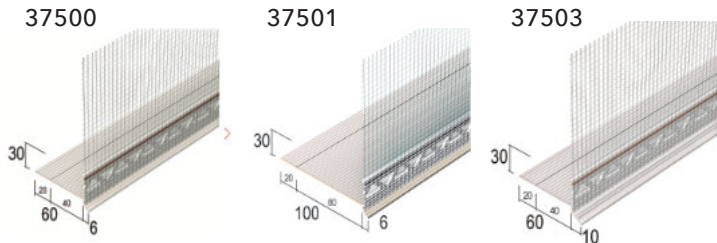
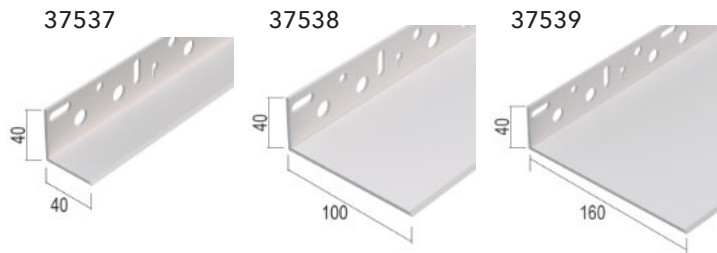
37537 / 37538 / 37539

37500 / 37530 / 37501 / 37503

### PVC Angle Bracket

For use in conjunction with the PVC base profile front section range, to provide support in the absence of any base insulation.

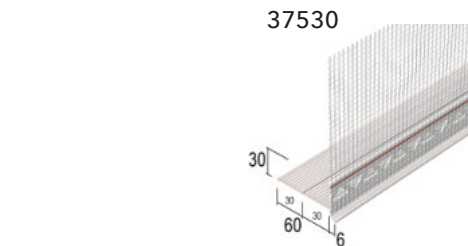
PVC	Size mm	Quantity per box	Length
37537	40	15	2.0
37538	100	15	2.0
37539	160	15	2.0



### PVC Base Profile Front Section

Snap off adjustment section provides two sizes.

PVC	Size mm	Render depth mm	Quantity per box	Length
37500	60, 40	6	15	2.0
37501	100, 80	6	15	2.0
37503	60, 40	10	10	2.0
37530	60, 30	6	15	2.0

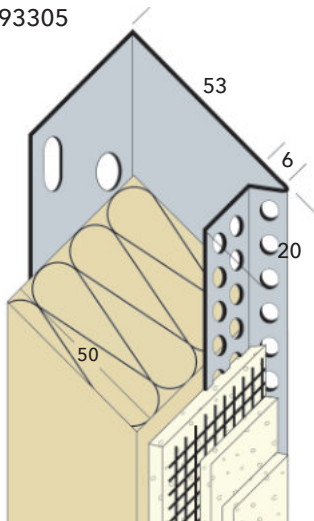


Snap-off profiles provide two sizes.



## System Stop Profiles

93305



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

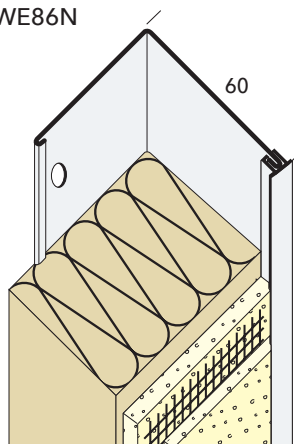
Available to order in sizes of up to 400mm.

Wemico Aluminium Stop Track Profiles for insulation systems, designed for various thicknesses of insulation boards.

Render thickness also available in 10mm and 15mm to order.

These profiles can be powder coated to any standard RAL colour.

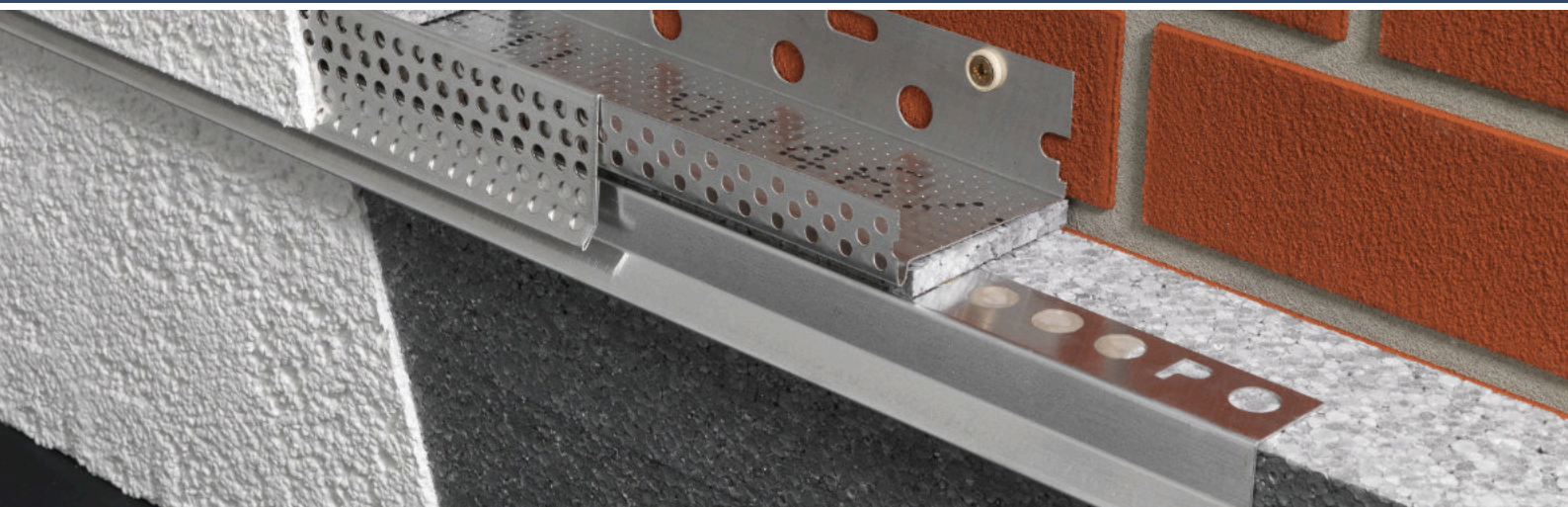
WE86N



Overall system size mm	Polyester Powder Coated Galvanised Steel	Polyester Powder Coated Galv. Steel w/ PVC Nosing	Stainless Steel	Stainless Steel with PVC Nosing	Length
25	WE825	WE825N	WE825SS	WE825NSS	2.5
30	WE83	WE83N	WE83SS	WE83NSS	2.5
40	WE84	WE84N	WE84SS	WE84NSS	2.5
50	WE85	WE85N	WE85SS	WE85NSS	2.5
60	WE86	WE86N	WE86SS	WE86NSS	2.5
70	WE87	WE87N	WE87SS	WE87NSS	2.5
80	WE88	WE88N	WE88SS	WE88NSS	2.5
90	WE89	WE89N	WE89SS	WE89NSS	2.5
100	WE810	WE810N	WE810SS	WE810NSS	2.5
110	WE811	WE811N	WE811SS	WE811NSS	2.5
120	WE812	WE812N	WE812SS	WE812NSS	2.5

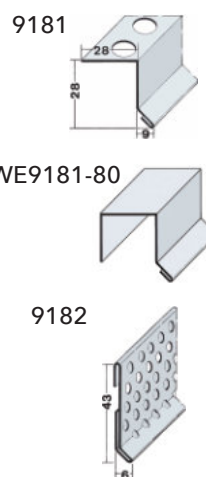
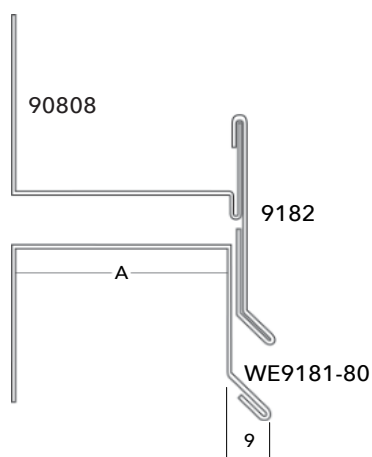
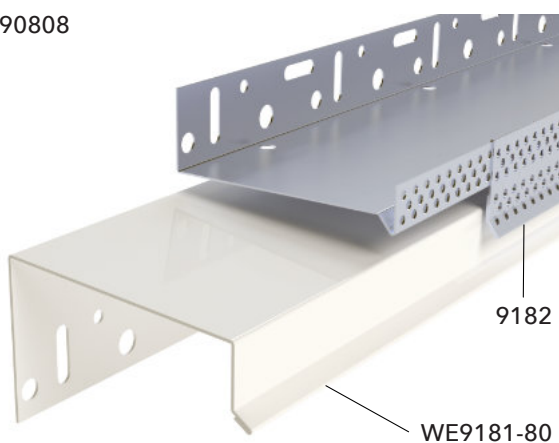
Available to order in sizes of up to 400mm.

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.



## Full System Horizontal Movement Joints

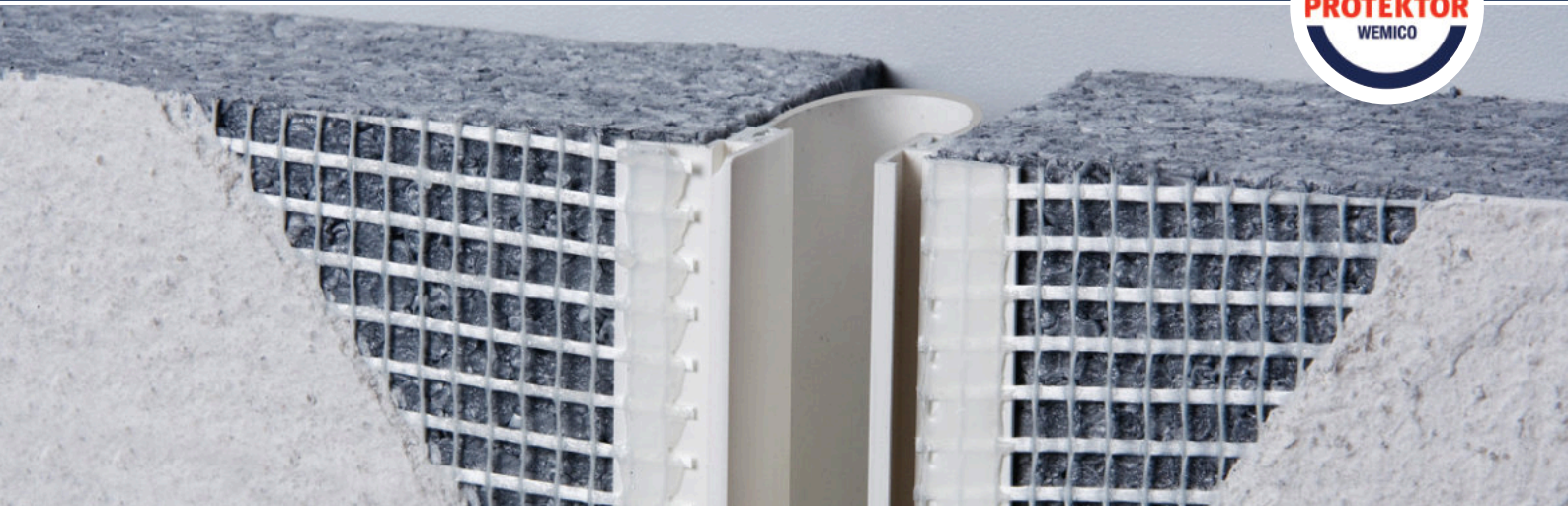
90808



Three part Horizontal Movement Joints 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	Dim A mm	Aluminium	Pre-coated White Aluminium	Length	Quantity per box
6		9181		2.5	20
6		9182		2.5	10
6	80		WE9181-80	2.5	20
6	90		WE9181-90	2.5	10
6	100		WE9181-100	2.5	10
6	110		WE9181-110	2.5	10
6	120		WE9181-120	2.5	10
6	130		WE9181-130	2.5	10

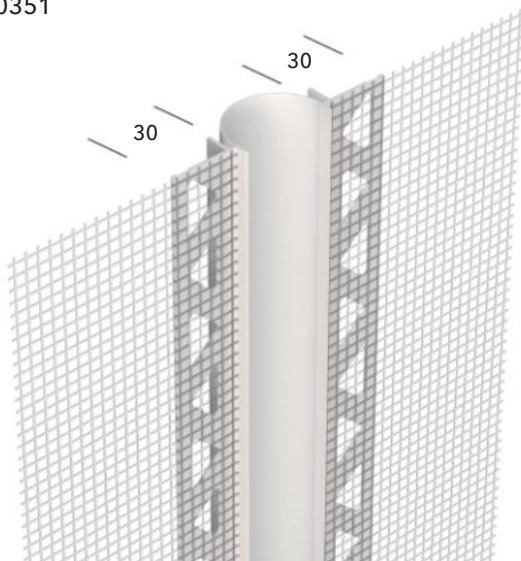
*Also available in larger sizes and different render depths, and can be powder coated in any standard RAL Colour.*



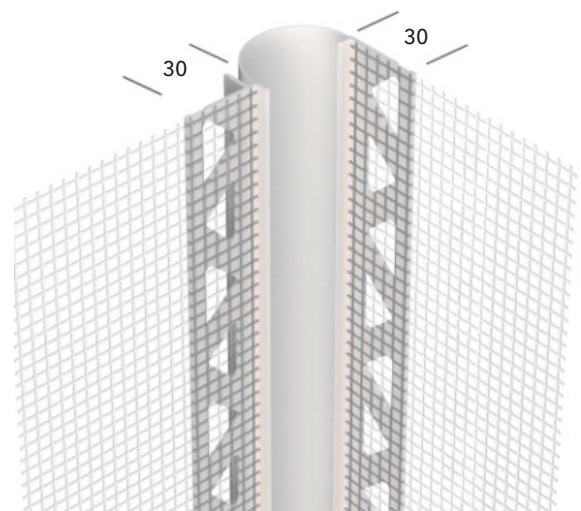
## Movement Profiles for Insulation Systems

Expansion Joint Profiles with soft PVC with loop in the middle part made of soft PVC with alkali-resistant glass fibre fabric. Movement: +/-5mm. This profile is recommended for vertical use only.

30351



30361

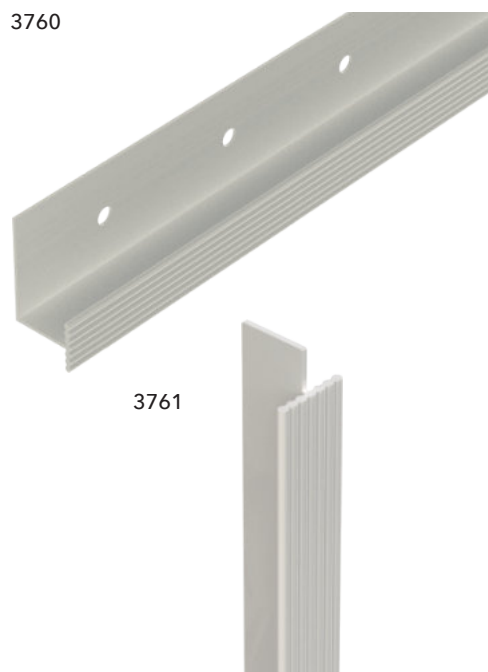
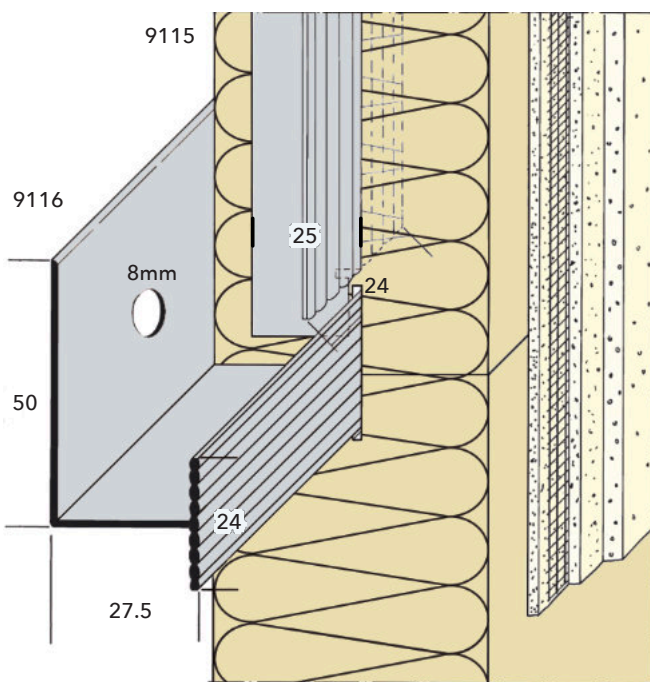


Render depth mm	PVC	Length	Quantity per box
6	30351	2.5	25
10	30352	2.5	10

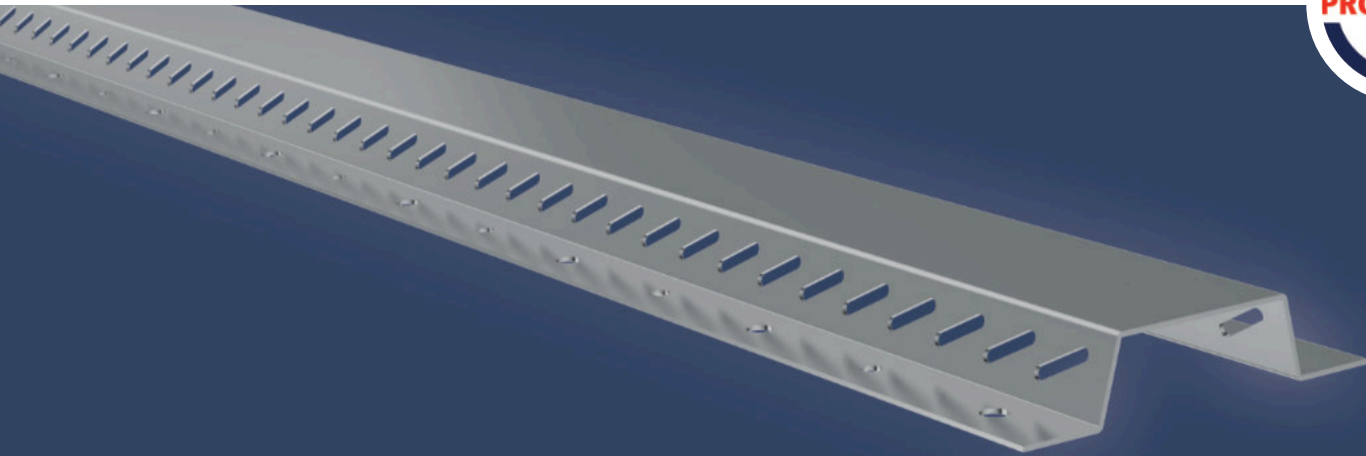
Render depth mm	PVC	Length	Quantity per box
6	30361	2.5	25
10	30362	2.5	25



## Rail System

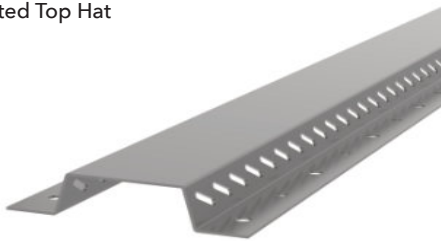


PVC	Aluminium	Length	Quantity per box
3760		2.5	25
3761		49.5 = board 50cm	100
	9115	47 = board 50cm	100
	9116	2.0	25



# Top Hat Sections

Perforated Top Hat



Code	Depth	Materials	Length m
70022	20	Galv. 1.5mm S450 Z275	3.0
70014	25	Galv. 1.5mm S450 Z275	3.0
70023	30	Galv. 1.5mm S450 Z275	3.0
70084	38	Galv. 1.5mm S450 Z275	3.0
70025	50	Galv. 1.5mm S450 Z275	3.0
70026	60	Galv. 1.5mm S450 Z275	3.0
70027	70	Galv. 1.5mm S450 Z275	3.0

Top Hat



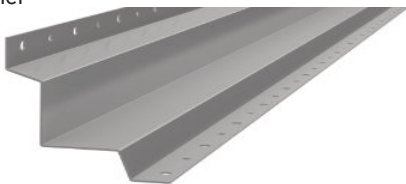
70072	20	Galv. 1.5mm S450 Z275	3.0
70015	25	Galv. 1.5mm S450 Z275	3.0
70073	30	Galv. 1.5mm S450 Z275	3.0
70074	38	Galv. 1.5mm S450 Z275	3.0
70075	50	Galv. 1.5mm S450 Z275	3.0
70076	60	Galv. 1.5mm S450 Z275	3.0
70077	70	Galv. 1.5mm S450 Z275	3.0

Exterior Corner



70122	20	Galv. 1.5mm S450 Z275	3.0
70016	25	Galv. 1.5mm S450 Z275	3.0
70123	30	Galv. 1.5mm S450 Z275	3.0
70124	38	Galv. 1.5mm S450 Z275	3.0
70125	50	Galv. 1.5mm S450 Z275	3.0
70126	60	Galv. 1.5mm S450 Z275	3.0
70127	70	Galv. 1.5mm S450 Z275	3.0

Interior Corner

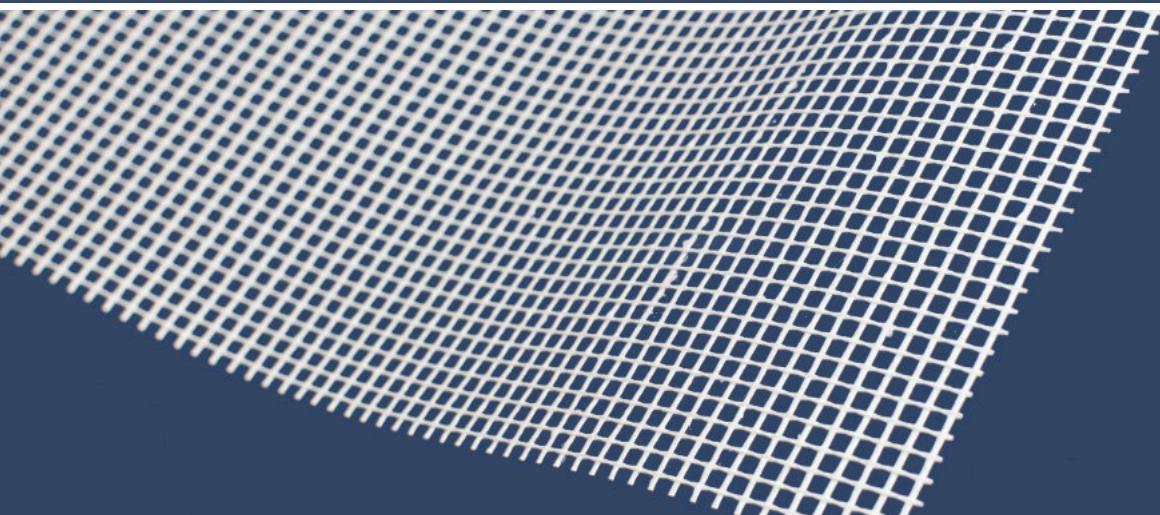


70222	20	Galv. 1.5mm S450 Z275	3.0
70017	25	Galv. 1.5mm S450 Z275	3.0
70223	30	Galv. 1.5mm S450 Z275	3.0
70087	38	Galv. 1.5mm S450 Z275	3.0
70225	50	Galv. 1.5mm S450 Z275	3.0
70226	60	Galv. 1.5mm S450 Z275	3.0
70227	70	Galv. 1.5mm S450 Z275	3.0

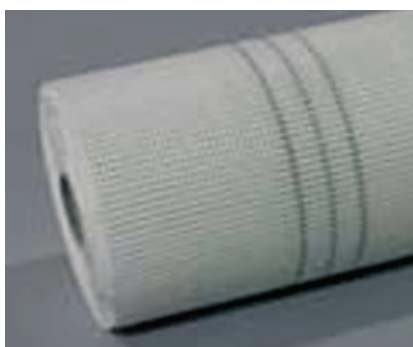
Termination Rail



70442	20	Galv. 1.5mm S450 Z275	3.0
70018	25	Galv. 1.5mm S450 Z275	3.0
70043	30	Galv. 1.5mm S450 Z275	3.0
70088	38	Galv. 1.5mm S450 Z275	3.0
70045	50	Galv. 1.5mm S450 Z275	3.0
70046	60	Galv. 1.5mm S450 Z275	3.0
70047	70	Galv. 1.5mm S450 Z275	3.0



## Alkali Resistant Fibre Mesh

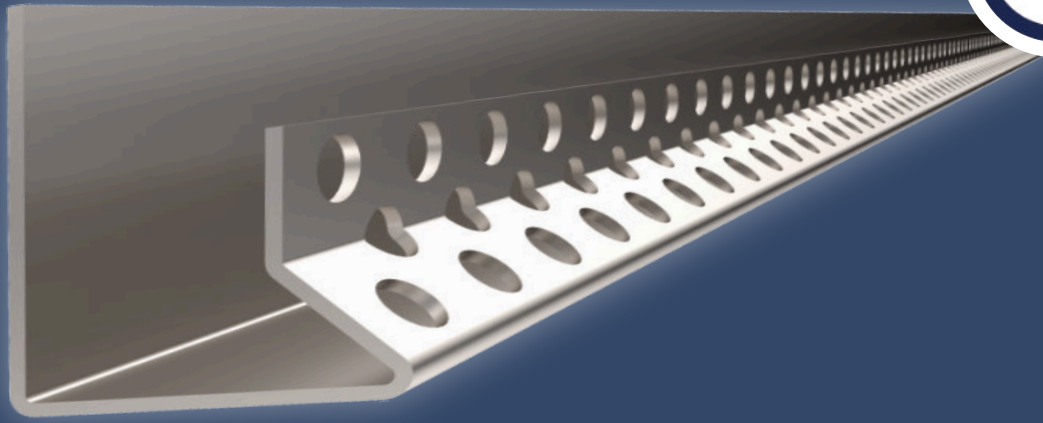


	Code	Mesh aperture mm	Weight	Roll size m
Alkali resistant fibre mesh	1491	4 x 4	160g/m <sup>2</sup>	50 x 1
Adfors premium mesh	R131	4 x 4	160g/m <sup>2</sup>	50 x 1.1
Adfors A2 fire rated mesh	R140	4 x 4	160g/m <sup>2</sup>	50 x 1.1

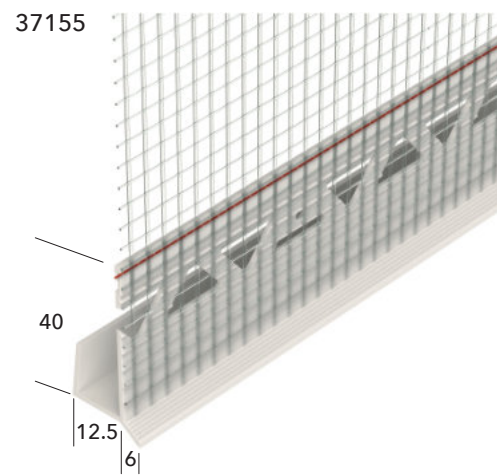
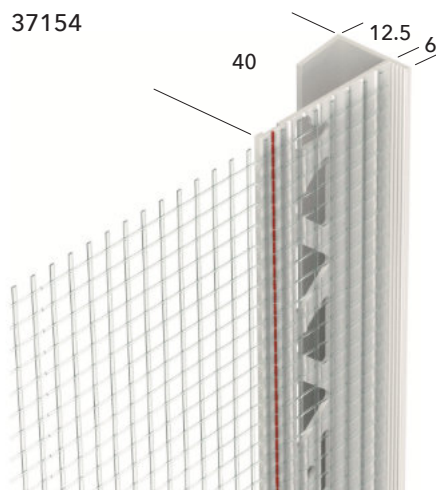
## Insect Mesh



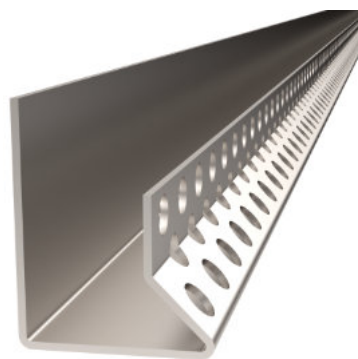
Code	Description	Mesh count per inch	Roll width mm	Roll length mm
Flymesh-200	200mm Black fibreglass insect mesh	18 x 16	200	30m
Flymesh-1.2m	1.2m Black fibre glass insect mesh	18 x 16	1200	30m
Flymesh-ALI	1.2m Aluminium insect mesh	18 x 16	1200	30m
Flymesh-SS	1.2m Stainless Steel insect mesh	18 x 14	1200	30m



## Board Clips for Cement Particle Boards



EB12.5-AL



PVC	Aluminium	Stainless Steel	Board Thickness	Render Thickness	Length
37155			12.5	6	2.5
37517			12.5	6	2.5
37154	EB12.5-AL	EB12.5-304SS	12.5	7	2.5

*For our full range of Facade Profiles, please contact us.*

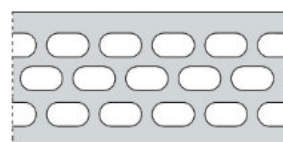
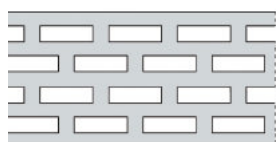


## Ventilation Profiles

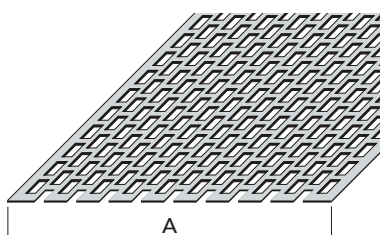
Scale: 1:1

Square Perforation

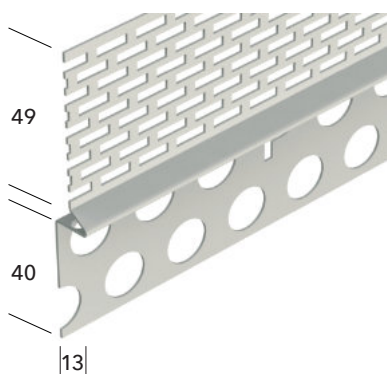
Oval Perforation



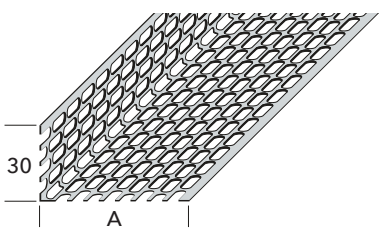
Hole Geometry	PVC 3 x 6mm Aluminium 3 x 10mm	PVC 4.5 x 8mm Aluminium 4.5 x 8mm
Small animal protection	yes	yes
Insect protection	yes, up to small insects	yes, up to small insects



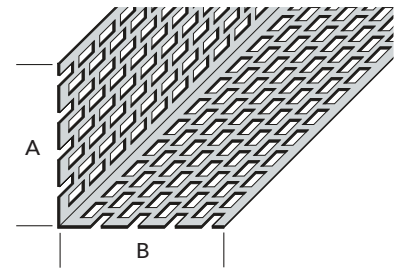
Dim A	Mill finished Aluminium	Black Coated Aluminium	Length m	No. per bundle	Free Ventilation cross-section
50	9320	9321	2.5	20	185cm <sup>2</sup> /lm
70	9040	9041	2.5	20	254cm <sup>2</sup> /lm
80	9322	9323	2.5	20	300cm <sup>2</sup> /lm
100	9324	9325	2.5	20	393cm <sup>2</sup> /lm
120	9095	9096	2.5	20	462cm <sup>2</sup> /lm



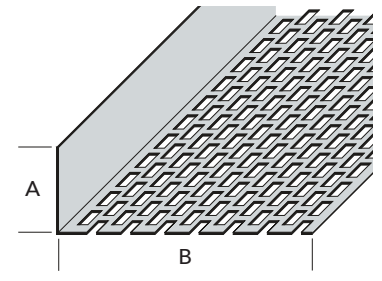
Render Depth	PVC	Length m	No. per bundle
13	9224	2.5	20



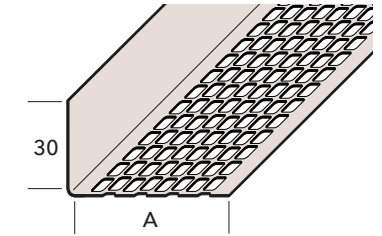
Dim A	Aluminium	Length m	No. per bundle	Free Ventilation cross-section	Dim A	Aluminium	Length m	No. per bundle	Free Ventilation cross-section
30	9603	2.5	20	142/142cm <sup>2</sup> /lm	80	9608	2.5	20	126/378cm <sup>2</sup> /lm
40	9604	2.5	20	126/189cm <sup>2</sup> /lm	90	9609	2.5	20	126/441cm <sup>2</sup> /lm
50	9605	2.5	20	126/252cm <sup>2</sup> /lm	100	9610	2.5	20	126/504cm <sup>2</sup> /lm
60	9606	2.5	20	126/284cm <sup>2</sup> /lm	120	9612	2.5	20	126/599cm <sup>2</sup> /lm
70	9607	2.5	20	126/347cm <sup>2</sup> /lm					



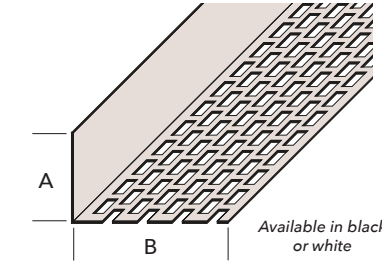
Dim A	Dim B	Mill finished Aluminium	Black coated Aluminium	Length m	No. per bundle	Free Ventilation cross-section
30	30	9309		2.5	20	92/92cm <sup>2</sup> /lm
30	40	9301	9300	2.5	20	92/139cm <sup>2</sup> /lm
30	50	9071	9043	2.5	20	92/185cm <sup>2</sup> /lm
50	50	9073	9046	2.5	20	185/185cm <sup>2</sup> /lm
50	70	9302	9303	2.5	20	185/255cm <sup>2</sup> /lm



Dim A	Dim B	Mill finished Aluminium	Black coated Aluminium	Length m	No. per bundle	Free Ventilation cross-section
25	25	9325W		2.5	1	69cm <sup>2</sup> /lm
30	38	9338W		2.5	1	115cm <sup>2</sup> /lm
30	60	9330	9331	2.5	10	208cm <sup>2</sup> /lm
30	70	9072	9044	2.5	20	254cm <sup>2</sup> /lm
30	90	9306		2.5	20	346cm <sup>2</sup> /lm
30	100	9332	9333	2.5	10	393cm <sup>2</sup> /lm
30	120	9334	9335	2.5	10	462cm <sup>2</sup> /lm
10	50	9312		2.5	20	185cm <sup>2</sup> /lm
10	70	9313		2.5	20	254cm <sup>2</sup> /lm
10	90	9314		2.5	20	346cm <sup>2</sup> /lm



Dim A	PVC Ref. number	Length m	No. per bundle	Free Ventilation cross-section
30	3830	2.5	20	94cm <sup>2</sup> /lm
50	3832	2.5	20	220cm <sup>2</sup> /lm
60	3833	2.5	20	252cm <sup>2</sup> /lm
70	3834	2.5	20	310cm <sup>2</sup> /lm
90	3836	2.5	20	410cm <sup>2</sup> /lm



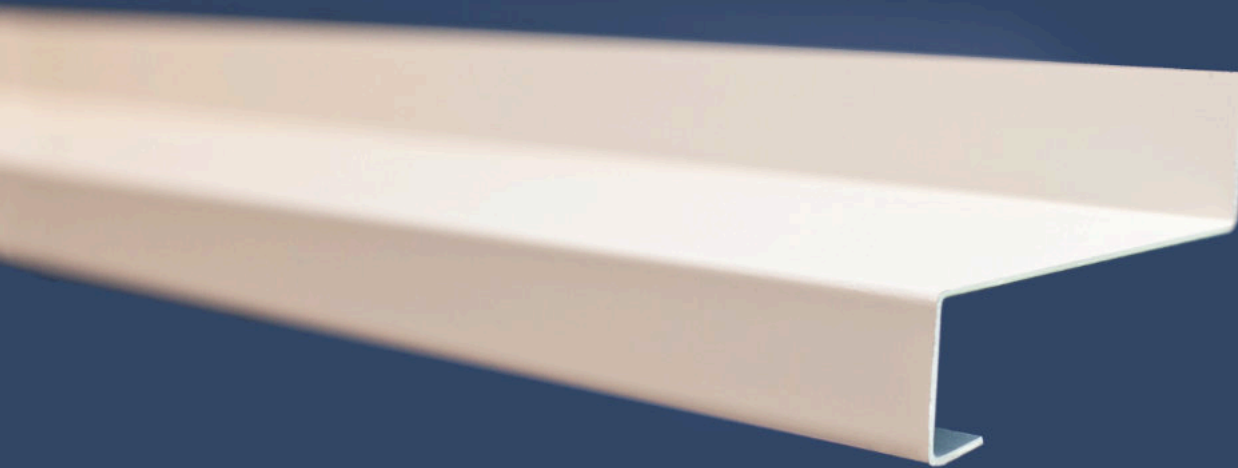
Available in black or white

Dim A	Dim B	PVC Ref. number	Length m	No. per bundle	Free Ventilation cross-section
25	25	3614	2.5	20	112cm <sup>2</sup> /lm
30	30	3612	2.5	20	134cm <sup>2</sup> /lm
30	50	3610	2.5	20	246cm <sup>2</sup> /lm
30	60	3611	2.5	10	291cm <sup>2</sup> /lm
30	70	3613	2.5	10	358cm <sup>2</sup> /lm
30	90	3617	2.5	10	470cm <sup>2</sup> /lm



Available in black or white

Dim A	PVC	Length m	Free Ventilation cross-section	Dim A	PVC	Length m	Free Ventilation cross-section
50	3686	5	269cm <sup>2</sup> /lm	180	3683	5	792cm <sup>2</sup> /lm
80	3685	5	426cm <sup>2</sup> /lm	50	3677	60	269cm <sup>2</sup> /lm
100	3681	5	538cm <sup>2</sup> /lm	80	3678	60	426cm <sup>2</sup> /lm
150	3682	5	648cm <sup>2</sup> /lm	100	3679	60	538cm <sup>2</sup> /lm

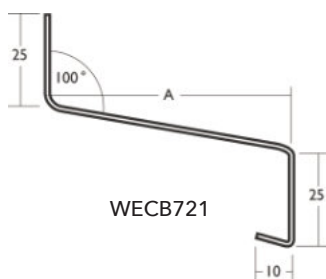


## Standard Trims & Flashings

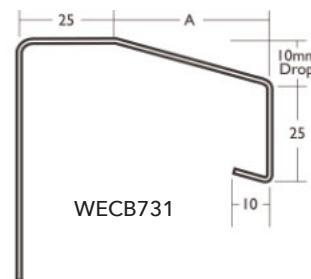
Suitable for most conditions requiring the weathering of external wall insulation systems and rendering. Aluminium white coated with peel-off low tack film to protect the section during transportation and fixing on-site.

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

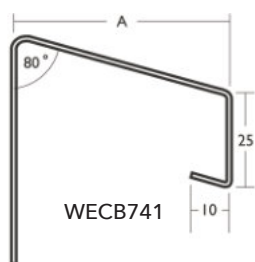
Larger sizes, increased thickness or variations on any of these profiles can be manufacturer to your specification, and powder coated to any standard RAL colour.



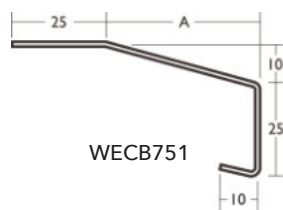
'A' mm	White Coated 1.2mm Aluminium	Length
80	WECEB721/80	2.5
90	WECEB721/90	2.5
100	WECEB721/100	2.5
110	WECEB721/110	2.5
120	WECEB721/120	2.5
130	WECEB721/130	2.5



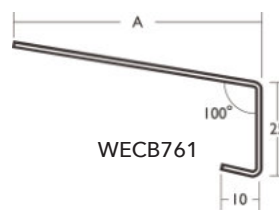
'A' mm	Overall width	White Coated 1.2mm Aluminium	Length
55	80	WECEB731/55	2.5
65	90	WECEB731/65	2.5
75	100	WECEB731/75	2.5
85	110	WECEB731/85	2.5
95	120	WECEB731/95	2.5
105	130	WECEB731/105	2.5



'A' mm	White Coated 1.2mm Aluminium	Length
80	WECEB741/80	2.5
90	WECEB741/90	2.5
100	WECEB741/100	2.5
110	WECEB741/110	2.5
120	WECEB741/120	2.5
130	WECEB741/130	2.5



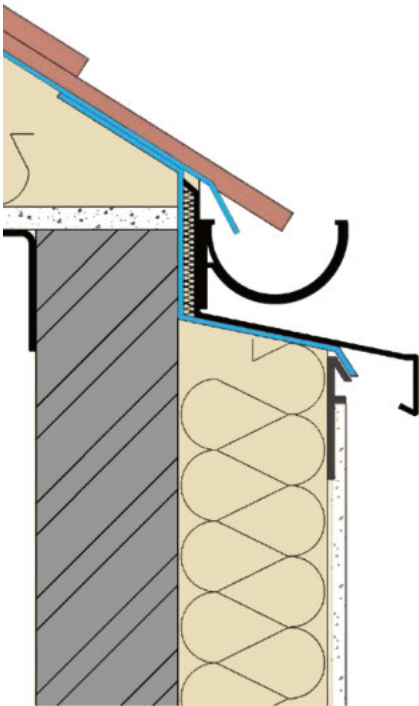
'A' mm	Overall width	White Coated 1.2mm Aluminium	Length
55	80	WECEB751/55	2.5
65	90	WECEB751/65	2.5
75	100	WECEB751/75	2.5
85	110	WECEB751/85	2.5
95	120	WECEB751/95	2.5
105	130	WECEB751/105	2.5
115	140	WECEB751/115	2.5
125	150	WECEB751/125	2.5



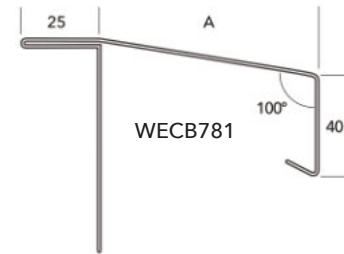
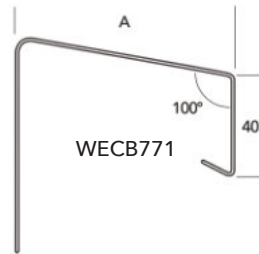
'A' mm	White Coated 1.2mm Aluminium	Length
80	WECEB761/80	2.5
90	WECEB761/90	2.5
100	WECEB761/100	2.5
110	WECEB761/110	2.5
120	WECEB761/120	2.5
130	WECEB761/130	2.5

Other sizes available.

# Standard Trims & Roofline Closure Systems



Please contact us for our PAS Detailing Brochure

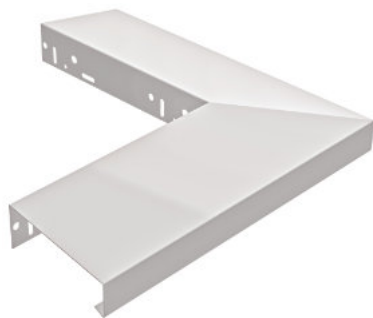


Full end cap detail

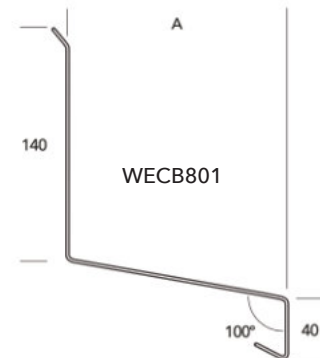
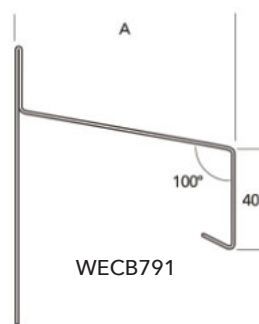
'A' mm	White Coated 1.2mm Aluminium	Length
80	WECB771/80	2.5
90	WECB771/90	2.5
100	WECB771/100	2.5
110	WECB771/110	2.5
120	WECB771/120	2.5
130	WECB771/130	2.5

'A' mm	Overall width	White Coated 1.2mm Aluminium	Length
85	110	WECB781/80	2.5
95	120	WECB781/90	2.5
105	130	WECB781/100	2.5
115	140	WECB781/110	2.5
125	150	WECB781/120	2.5
135	160	WECB781/130	2.5

Overtrims available.



Corners available.



Dim mm	White Coated 1.2mm Aluminium	Length
50 x 100	WECBB-RA	2.5

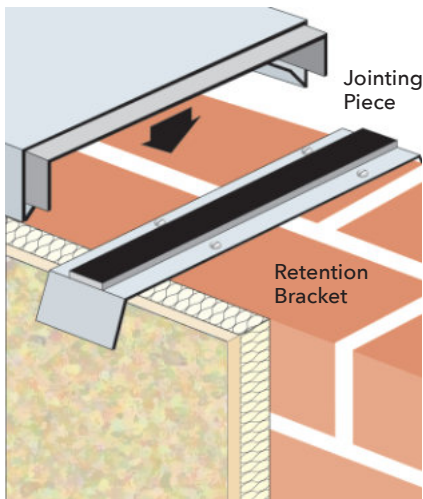
'A' mm	White Coated 1.2mm Aluminium	Length
80	WECB791/80	2.5
90	WECB791/90	2.5
100	WECB791/100	2.5
110	WECB791/110	2.5
120	WECB791/120	2.5
130	WECB791/130	2.5

'A' mm	White Coated 1.2mm Aluminium	Length
80	WECB801/80 Overtrim	2.5
90	WECB801/90 Overtrim	2.5
100	WECB801/100 Overtrim	2.5
110	WECB801/110 Overtrim	2.5
120	WECB801/120 Overtrim	2.5
130	WECB801/130 Overtrim	2.5

Other sizes available.

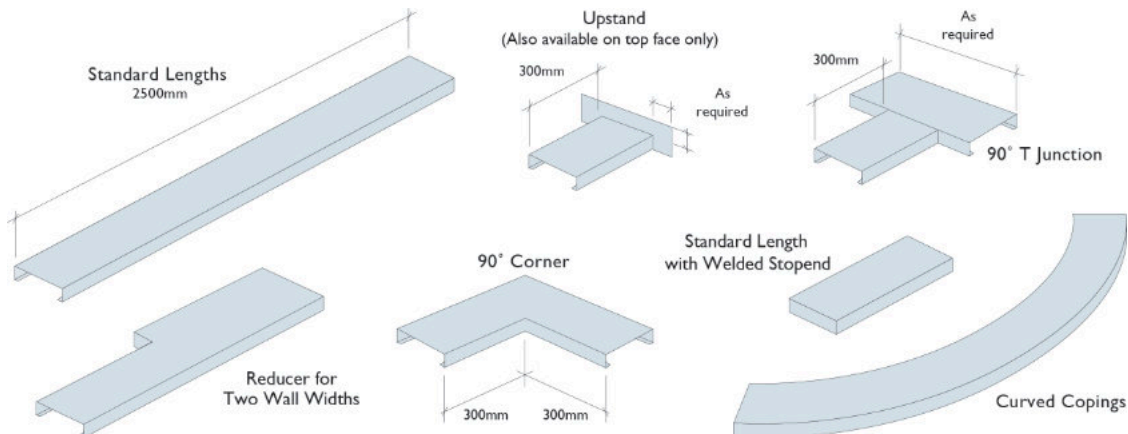


# Aluminium Copings



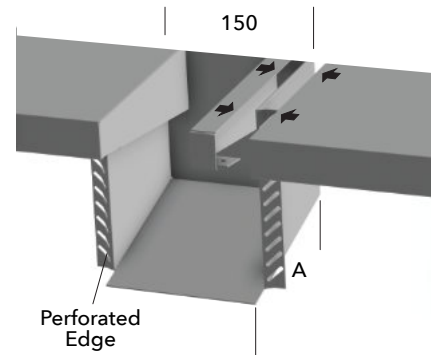
- Made to measure aluminium copings.
- Economical, weatherproof and easy to install.
- Maintenance free.
- No visible fixings.
- Can be supplied mill finish or polyester powder coated to qualicoat standards in a wide range of RAL colours.
- Flat/Once weathered/ Twice weathered.
- Corners can be manufactured to any angle.

- T Sections/Stop Ends/Upstands/Joining pieces all made to your requirements.
- Curved/Radius copings available.
- Wind-tested to withstand extreme weather conditions and exposed applications.
- To see Wemico copings being installed visit [www.wemico-fabrication.co.uk/gallery.html](http://www.wemico-fabrication.co.uk/gallery.html)
- Site measuring service and technical support available.



# PAS-PRO Rainwater Downpipe Box

PAS-PRO Rainwater Downpipe Boxes utilise the existing guttering and drainage system. By integrating a swan-necked junction, the downpipe can be moved to the front of the insulation system. This product features perforated edges to assist render adhesion and prevent hairline cracks.



## Insulated Rainwater Downpipe Box

European Patent No. 2703574

Where required to meet the property's PAS requirements, the rear of the box can be insulated with > 10mm of high-performance insulation which reduces thermal bridging.

### PAS-PRO Rainwater Down Pipe Box

'A' mm	White Coated 1.2mm Aluminium	Length
80	DP/80	2.5
90	DP/90	2.5
100	DP/100	2.5
110	DP/110	2.5
120	DP/120	2.5
130	DP/130	2.5
140	DP/140	2.5
150	DP/150	2.5

### Insulated Rainwater Down Pipe Box

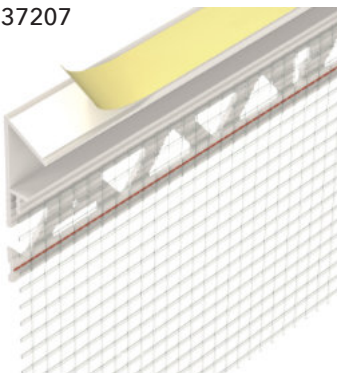
'A' mm	White Coated 1.2mm Aluminium	Length
80	TPR/80	2.5
90	TPR/90	2.5
100	TPR/100	2.5
110	TPR/110	2.5
120	TPR/120	2.5
130	TPR/130	2.5
140	TPR/140	2.5
150	TPR/150	2.5

- Other sizes available to order
- Available in black and white as standard (please suffix BLK for black).
- The profile is available in a multitude of RAL colours upon request.

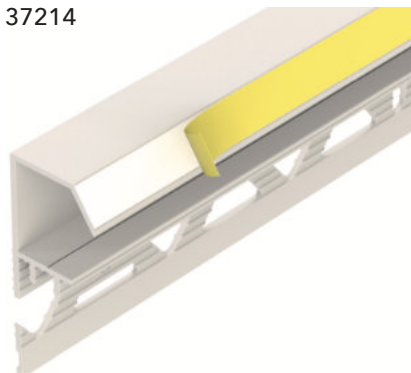
# PAS-PRO Connection Profiles

PAS-PRO Connection Profiles protect from driving rain and ensure optimum weather tightness. These profiles are suitable for use in all PAS-PRO applications and with multiple finishes.

37207

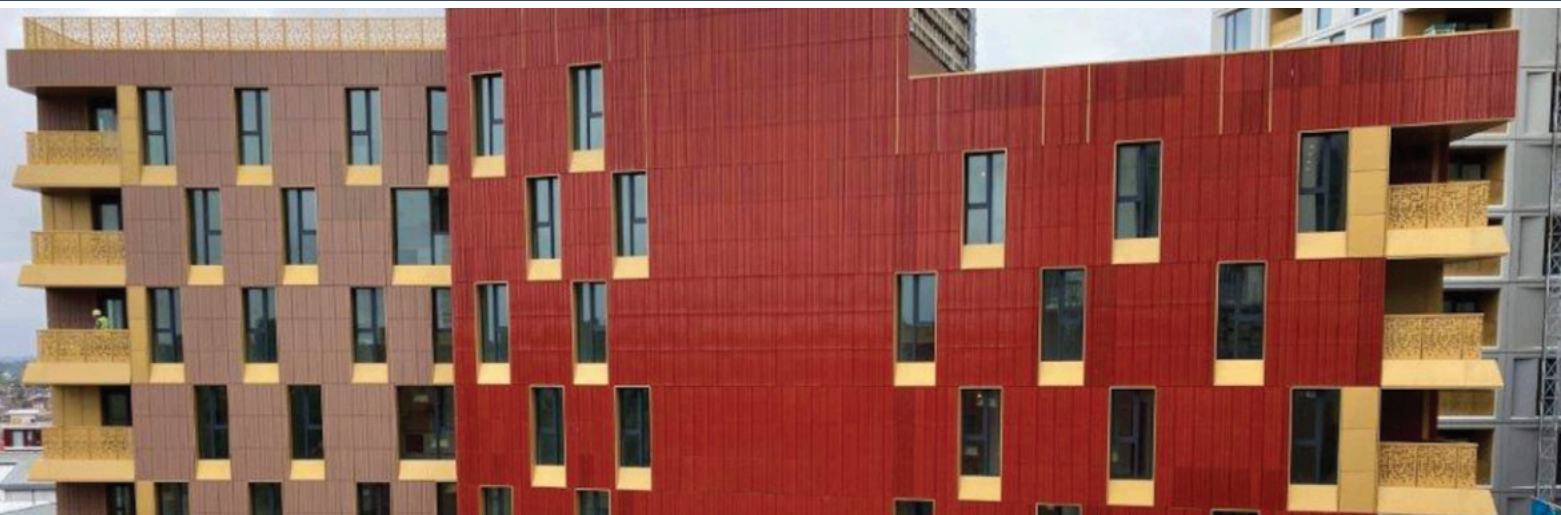


37214



### PAS-PRO Connection Profile

'A' mm Render	PVC	Length
6	37207	2.5
8 - 14	37214	2.5



## Bespoke Sills, Flashings, Soffits, Fascias and Window Pods

In addition to our standard range of sills and flashings, Wemico offer a full range of made to order Flashings, Sills and Window Pods; suitable for a wide range of applications.

- Technical and site support available.
- Polyester powder coated to Qualicoat standards in any standard RAL colour.
- Supplied with protective film.





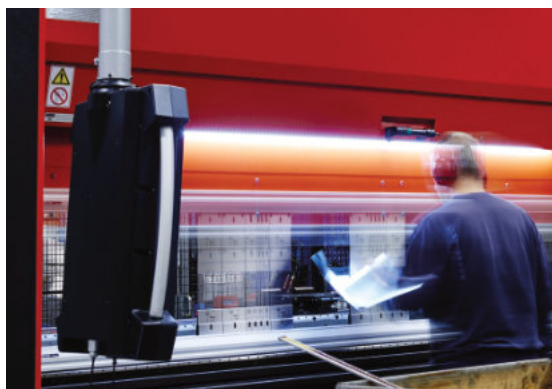
## About us

Wemico is a market leader in the manufacture and supply of beads, profiles and bespoke fabrication for the construction industry specialising in trims for external wall insulation, render, roofing and façade systems.

Established in 1980 and part of the Protektor group, Wemico offers the highest standards of knowledge and service combined with the most comprehensive range of products.

Wemico hold extensive stock levels enabling an excellent level of service, whilst also maintaining uncompromising quality. Our specialist fabrication facility is available for unique specifications requiring made-to-measure details.

A professional sales and technical team are on hand to offer advice. Please contact us on 01562 820123, Option 1.





## PROTEKTOR GROUP UK LTD.

Protektor House, Edwin Avenue, Hoo Farm Estate,  
Kidderminster, Worcs. DY11 7RA

T: 01562 820123

F: 01562 822012

E: sales@wemico.co.uk

[www.protektor.co.uk/wemico](http://www.protektor.co.uk/wemico)

Links to main group catalogue:



Download on  
the **App Store**



Get it on  
**Google Play**