



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.

Telephone: 01562 820123

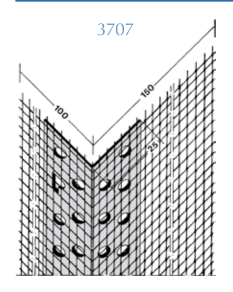
Fax: 01562 822012

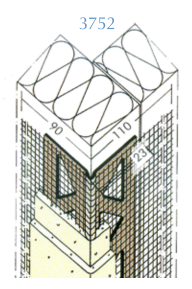
Email: sales@wemico.co.uk

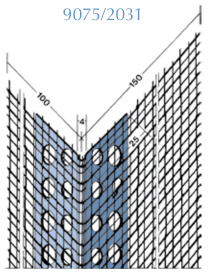
Website: www.wemico.com





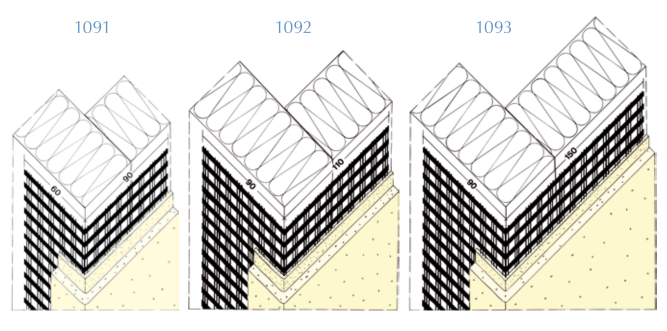






Profile No.	Length m	Packing lengths per Bundle	Render thickn. mm	Material
3707	2.5	50	3+	White PVC
3752		1 roll of 50m	3+	White PVC
9075	2.5	50	3+	Aluminium
2031	2.5	50	3+	Stainless Steel

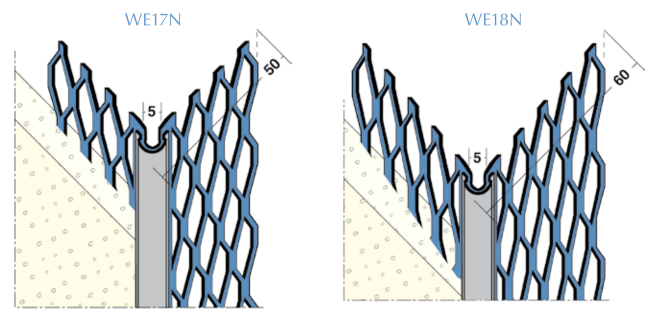
With alkali-resisant glass fibre mesh



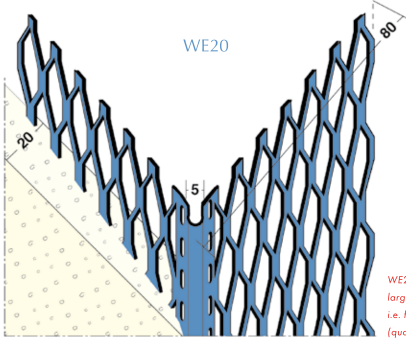
Profile No.	Length m	Lengths per Bundle	Dim mm	Material
1091	2.6	50	60 x 90	White PVC
1092	2.6	50	90 x 110	White PVC
1093	2.6	50	90 x 150	White PVC

Alkali-resisant glass fibre mesh

Expanded Metal Corner Beads made from powder coated galvanised steel or stainless steel with optional PVC nosing for added protection.



Shown with optional PVC Protective Nose

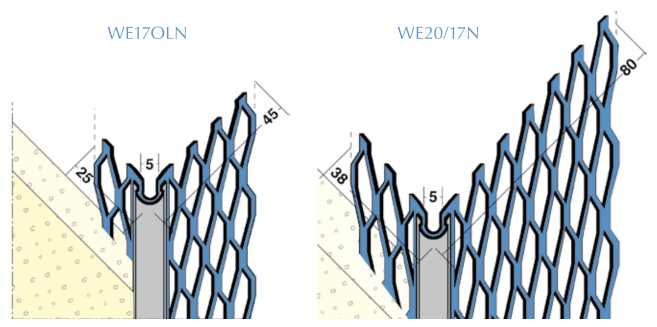


WE20 Corner beads with large width wing (80mm), i.e. for uneven brick walls (quarrystone etc.).

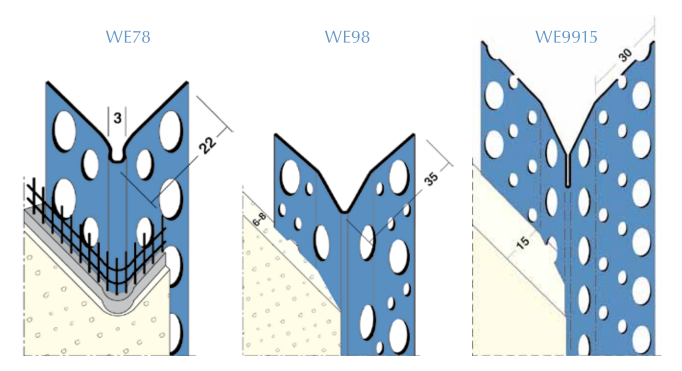
Polyester Powder Coated Galvanised Steel	Polyester Powder Coated Galv. Steel with PVC Nosing	Stainless Steel	Stainless Steel with PVC Nosing	Length m	Render thickn. mm
WE17	WE17N	WE17SS	WE17NSS	3.0	10-20
WE18	WE18N	WE18SS	WE18NSS	3.0	10-25
WE20	WE20N	WE20SS	WE20NSS	3.0	15-25

White polyester powder coating. PVC Nose available in White, Brown, Oatmeal, Grey or Terracotta. Care should be taken during the application of the beads not to damage the polyester powder coating finish particularly when the beads are used without the impact resistance PVC nosing.





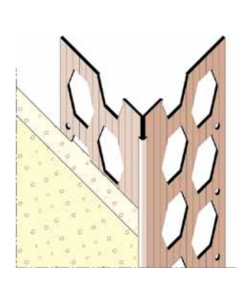
Shown with optional PVC Protective Nose

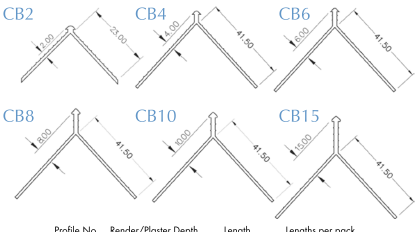


Polyester Powder Coated Galvanised Steel	Polyester Powder Coated Galv. Steel with PVC Nosing	Stainless Steel	Stainless Steel with PVC Nosing	Length m	Polyester Powder Coated Aluminium	Length m	Render thickn. mm
WE17OL	WE17OLN	WE17OLSS	WE17OLNSS	3.0			10-20
WE20/17	WE20/17N	WE20/17SS	WE20/17NSS	3.0			15-25
		WE78SS		2.5	WE78	2.5	3-20
		WE98SS		2.5	WE98	2.5	6-8
					WE9915	2.5	15

White polyester powder coating. PVC Nose available for Mesh Wing Corner Beads in White, Brown, Oatmeal, Grey or Terracotta. Care should be taken during the application of the beads not to damage the polyester powder coating finish particularly when the beads are used without the impact resistance PVC nosing.

### **PVC Corner Beads**



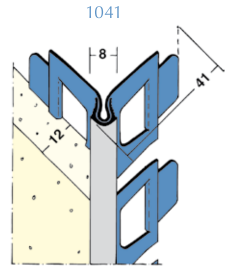


Profile No.	Render/Plaster Depth mm	Length m	Lengths per pack
CB2	2	2.5	25
CB4	CB4 4-6		25
CB6	6 - 8	2.5	25
CB8	8 - 10	2.5	25
CB10	10 - 12	2.5	25
CB15	15 - 1 <i>7</i>	2.5	25

Colour: White in all profiles. Optionally in Ivory for CB6, CB10 and CB15. Other colours available to order.

#### Corner Beads for Arches

Galvanised Steel Corner Bead with cut wings and PVC Nosing to realise circular arches. Can be powder coated to order. 2mm and 6mm Arch Beads also available in PVC.

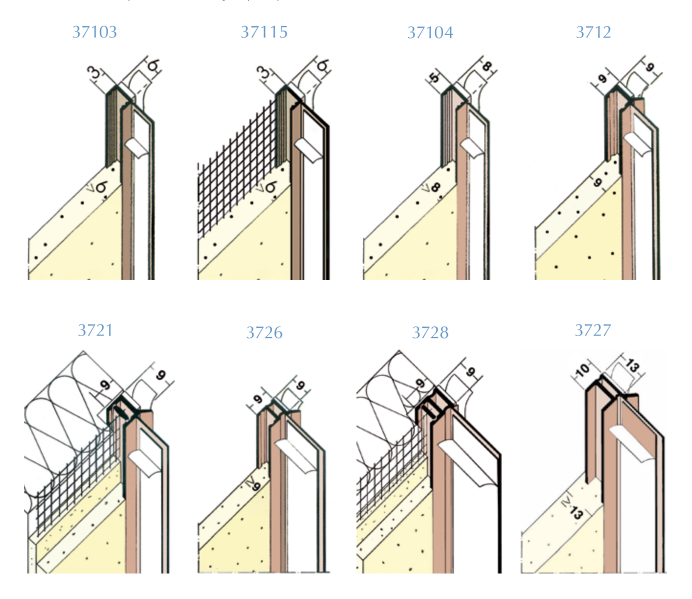




Profile No.	Length m	No. per Pack	Plaster thickn. mm	Material
1041	2.5	15	12	Galvanised Steel



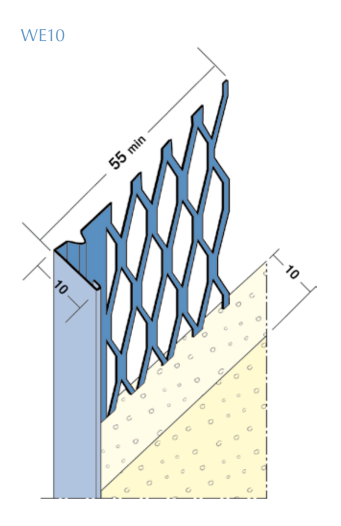
Self adhesive PVC profiles with fixing strip for protection film to form exact connections to door and window frames.

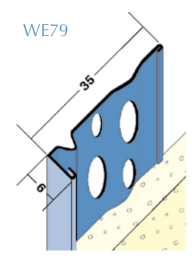


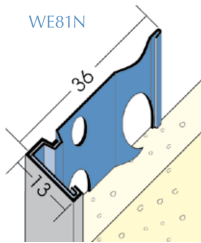
Profile No.	Render thickn. mm	Length m	Lengths per Bundle	Material
37103	6	2.6	50	White PVC
37115	6	2.4	30	White PVC with Alkali resistant Mesh
37104	8	2.6	60	White PVC
3712	9	2.6	60	White PVC
3721	9	2.6	50	White PVC with Alkali resistant Mesh
3726	9	2.6	50	White PVC
3728	9	2.6	50	White PVC with Alkali resistant Mesh
3727	13	2.6	40	White PVC

Manufactured from rigid shock resistant PVC

Stop Beads made from powder coated galvanised steel, aluminium or stainless steel with optional PVC nosing which will provide additional protection against abrasion and corrosion.







Shown with optional PVC Protective Nose

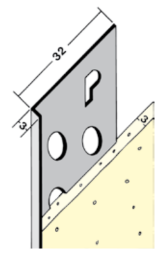
Polyester Powder Coated Galvanised Steel	Polyester Powder Coated Galv. Steel with PVC Nosing	Stainless Steel	Stainless Steel with PVC Nosing	Length m	Polyester Powder Coated Aluminium	Length m	Render thickn. mm	Wing Type
WE10	WE10N	WE10SS	WE10NSS	3.0			10	Mesh Wing
WE13	WE13N	WE13SS	WE13NSS	3.0			13	Mesh Wing
WE16	WE16N	WE16SS	WE16NSS	3.0			16	Mesh Wing
WE22	WE22N	WE22SS	WE22NSS	3.0			20	Mesh Wing
WE79		WE79SS		3.0	WE79AL	2.5	6	Perforated Wing
WE80	WE80N	WE80SS	WE80NSS	3.0	WE80AL	2.5	10	Perforated Wing
WE81	WE81N	WE81SS	WE81NSS	3.0	WE81AL	2.5	13	Perforated Wing
WE806	WE806N	WE806SS	WE806NSS	3.0	WE806AL	2.5	16	Perforated Wing
WE82	WE82N	WE82SS	WE82NSS	3.0	WE82AL	2.5	20	Perforated Wing

White polyester powder coating. PVC Nose available in White, Brown, Oatmeal, Grey or Terracotta. Nosing will increase render thickness by around 2mm. Care should be taken during the application of the beads not to damage the polyester powder coating finish particularly when the beads are used without the impact resistance PVC nosing.



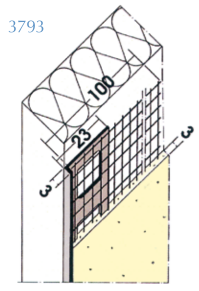
#### Steel or Aluminium Beads

#### 9136/2136



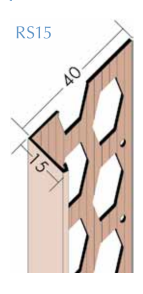
Profile No.	Length m	Packing lengths per Bundle	Render thickn.	Material
1236	2.5	25	3+	Galvanised Steel
2136	2.5	25	3+	Stainless Steel
9136	2.5	50	3+	Aluminium

# PVC Stop Beads with Mesh



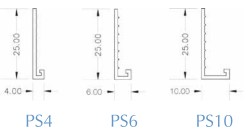
Profile No.	Length m	5 2 15					
3793	2.5	50	3				
3796	2.5	50	6				
3791	2.5	50	11				
with alkali-resistant glass fibremesh							

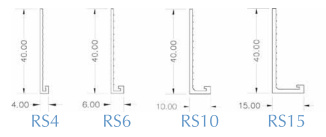
# **PVC Stop Beads**



Profile No.	Render/Plaster Depth m	Length m	Lengths per pack
PS4	4	2.5	25
PS6	6 - 8	2.5	25
PS10	10 - 12	2.5	25
RS4	4	2.5	25
RS6	6 - 8	2.5	25
RS10	10 - 12	2.5	25
RS15	15 - 1 <i>7</i>	2.5	25
RS20	20 - 22	2.5	25

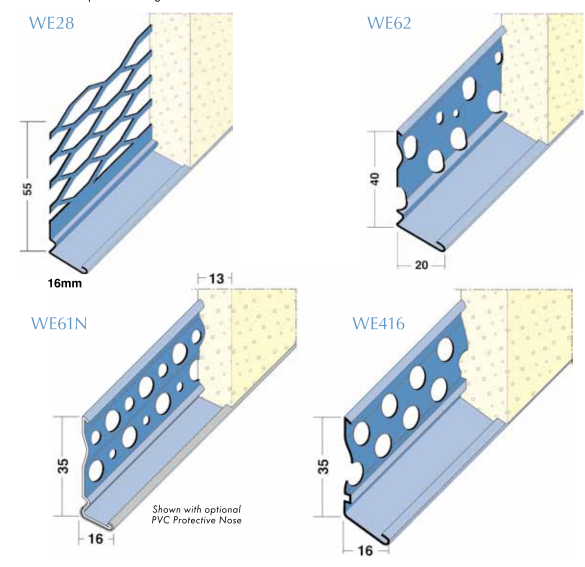
Colour: White in all profiles. Optionally in Ivory for RS6, RS10, RS15 and RS20. Other colours available to order.





**RS20** 

Bellcast Beads made from powder coated galvanised steel or stainless steel with optional PVC nosing which will provide additional protection against abrasion and corrosion.

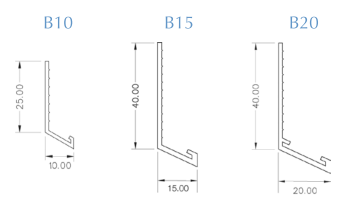


Polyester Powder Coated Galvanised Steel	Polyester Powder Coated Galv. Steel with PVC Nosing	Stainless Steel	Stainless Steel with PVC Nosing	Length m	Polyester Powder Coated Aluminium	Length m	Render thickn. mm	Mesh Type
WE28	WE28N	WE28SS	WE28NSS	3.0			16	Mesh Wing
WE29	WE29N	WE29SS	WE29NSS	3.0			16-20	Mesh Wing
WE30	WE30N	WE30SS	WE30NSS	3.0			20-25	Mesh Wing
WE61	WE61N	WE61SS	WE61NSS	3.0	WE61AL	2.5	10-13	Perforated Wing
WE62	WE62N	WE62SS	WE62NSS	3.0	WE62AL	2.5	16-20	Perforated Wing
WE406		WE406SS		3.0			6	Perforated Wing
WE410	WE410N	WE410SS	WE410NSS	3.0			10	Perforated Wing
WE413	WE413N	WE413SS	WE413NSS	3.0			13	Perforated Wing
WE416	WE416N	WE416SS	WE416NSS	3.0			16	Perforated Wing
WE420	WE420N	WE420SS	WE420NSS	3.0			20	Perforated Wing

White polyester powder coating. PVC Nose available in White, Brown or Oatmeal. Nosing will increase render thickness by around 2mm Care should be taken during the application of the beads not to damage the polyester powder coating finish particularly when the beads are used without the impact resistance PVC nosing.

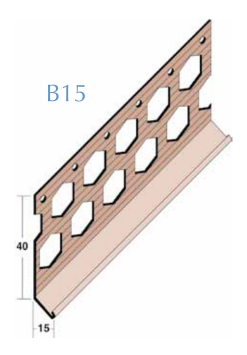


#### **PVC Render Bellcast Profile**

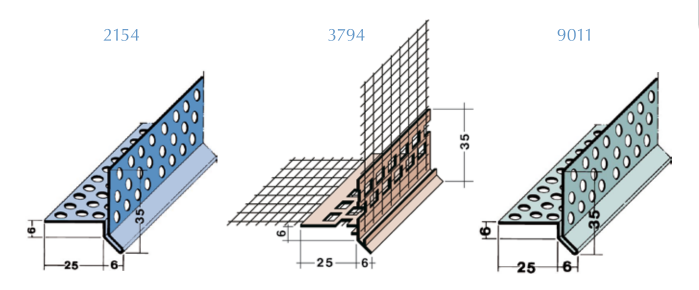


Profile No.	Render/Plaster Depth mm	Length m	Lengths per pack
B10	4 - 12	2.5	25
B15	10 - 17	2.5	25
B20	13 - 22	2.5	25

Colour: White in all profiles. Optionally in Ivory for B15 and B20. Other colours available to order.



### Balcony Drip Profile



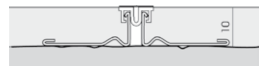
Profile No.	Length m	Packing lengths per Bundle	Render thickn. mm	Material
 2154	2.5	20	6	Stainless Steel
3794	2.5	10	6	PVC with Mesh
9011	2.5	20	6	Aluminium



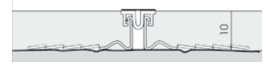
Designed to handle thermal movements in render and similar materials, and in external wall insulation systems, Expansion Joint/Movement Joint Beads are made from powder coated galvanised steel or stainless steel with a PVC joint.

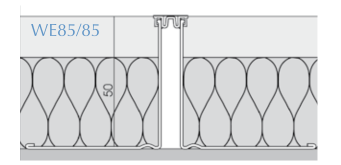
Other sizes made to order.

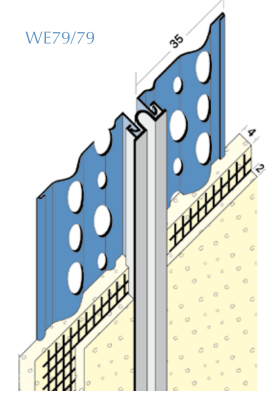
#### WE80/80



#### WE10/10





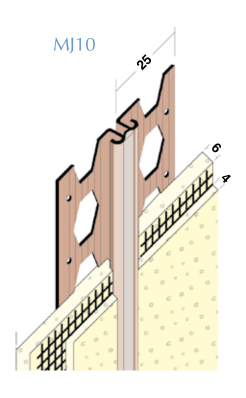


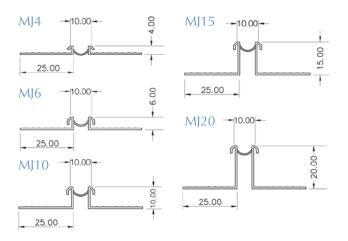
Polyester Powder Coated Galvanised Steel	Length m	Stainless Steel	Length m	Width of joint mm	Render thickn. mm	For insulation systems mm	Mesh Type
WE79/79	3.0	WE79/79SS	3.0	12	6		Perforated Wing
WE80/80	3.0	WE80/80SS	3.0	12	10		Perforated Wing
WE81/81	3.0	WE81/81SS	3.0	12	13		Perforated Wing
WE806/806	3.0	WE806/806SS	3.0	12	16		Perforated Wing
WE82/82	3.0	WE82/82SS	3.0	12	20		Perforated Wing
WE10/10	3.0	WE10/10SS	3.0	12	10		Mesh Wing
WE13/13	3.0	WE13/13SS	3.0	12	13		Mesh Wing
WE16/16	3.0	WE16/16SS	3.0	12	16		Mesh Wing
WE22/22	3.0	WE22/22SS	3.0	12	20		Mesh Wing
WE84/84	3.0	WE84/84SS	2.5	20		40	Perforated Wing
WE85/85	3.0	WE85/85SS	2.5	20		50	Perforated Wing
WE86/86	3.0	WE86/86SS	2.5	20		60	Perforated Wing
WE87/87	3.0	WE87/87SS	2.5	20		<i>7</i> 0	Perforated Wing
WE88/88	3.0	WE88/88SS	2.5	20		80	Perforated Wing
WE89/89	2.5	WE89/89SS	2.5	25		90	Perforated Wing
WE810/810	2.5	WE810/810SS	2.5	25		100	Perforated Wing

White polyester powder coating. PVC Nose available in White, Brown or Oatmeal, Grey or Terracotta Care should be taken during the application of the beads not to damage the polyester powder coating finish particularly when the beads are used without the impact resistance PVC nosing.



### **PVC** Movement Joint Beads



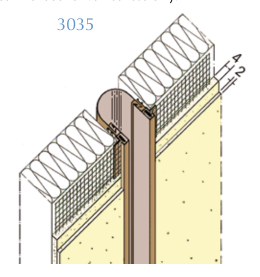


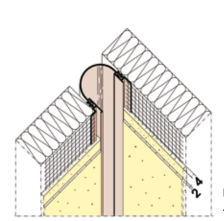
Profile No.	Render/Plaster Depth mm	Length m	Lengths per pack
MJ4	4 - 6	2.5	25
MJ6	6 - 8	2.5	25
MJ10	10 - 12	2.5	25
MJ15	15 - 17	2.5	25
MJ20	20 - 22	2.5	25

Colour: White in all profiles. Optionally in Ivory for MJ6, MJ10 and MJ15. Other colours available to order.

#### Expansion Joint/Movement Joint Beads

Full system Movement Bead with soft PVC centre and alkali resistant glass fibre mesh. Recommended for vertical use only.



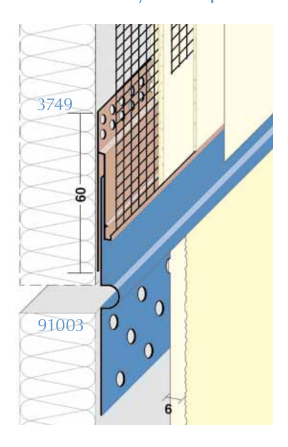


3036

FOR CORNER APPLICATION

Profile No.	Length m	Packing lengths per Bundle	Render thickn.
3035	2.5	25	6
3036	2.5	25	6

# Render Only Compression Joint

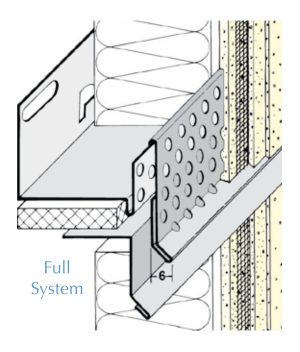


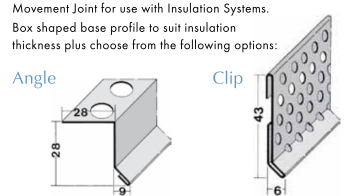
Render only Compression Joint for Thin Coat Render.
Ideally suited to timber framed buildings.
The aluminium base section is supplied Powder
Coated White, but can be coated to any colour.

	Profile	Length m	Lengths per bundle	Render mm	Material
Top Section	3749	2.5	20	6	PVC with Mesh
Base Section	91003	2.5	10	6	Powder Coated Aluminium

Other sizes made to order.

### Full System Horizontal Movement Joint





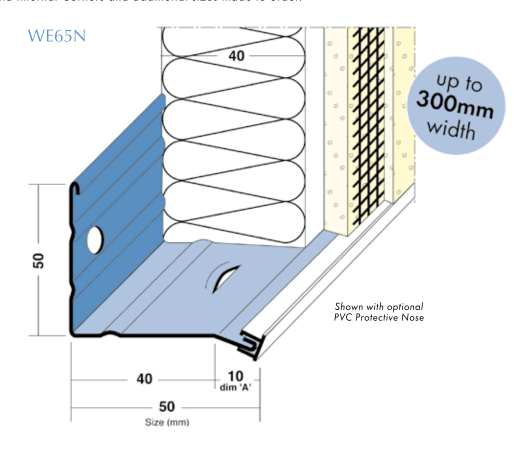
CLIPS	Length m	Lengths per bundle	Render thickn. mm	Material
9182	2.5	20	6	Aluminium
2152	2.5	10	6	Stainless Steel
2142	2.5	10	15	Stainless Steel
ANGLES				
9181	2.5	20	6	Aluminium
2151	2.5	10	6	Stainless Steel
2141	2.5	10	15	Stainless Steel



### Base Profile for Thermal Insulation System

System Base Profiles are 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.



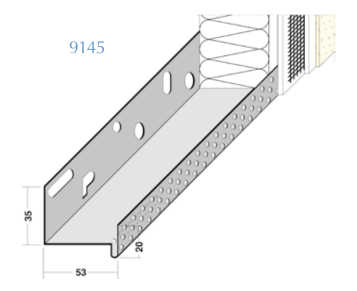
Polyester Powder Coated Galvanised Steel	Polyester Powder Coated Galv. Steel with PVC Nosing	Length m	Stainless Steel	Stainless Steel with PVC Nosing	Size mm	Render thickn. mm	Length m
WE625	WE625N	2.5	WE625SS	WE625NSS	25	10	2.5
WE63	WE63N	2.5	WE63SS	WE63NSS	30	10	2.5
WE64	WE64N	3.0	WE64SS	WE64NSS	40	10	2.5
WE65	WE65N	3.0	WE65SS	WE65NSS	50	10	2.5
WE66	WE66N	3.0	WE66SS	WE66NSS	60	10	2.5
WE67	WE67N	3.0	WE67SS	WE67NSS	70	18	2.5
WE68	WE68N	3.0	WE68SS	WE68NSS	80	30	2.5
WE69	WE69N	2.5	WE69SS	WE69NSS	90	30	2.5
WE610	WE610N	2.5	WE610SS	WE610NSS	100	30	2.5
WE611	WE611N	2.5	WE611SS	WE611NSS	110	30	2.5
WE612	WE612N	2.5	WE612SS	WE612NSS	120	30	2.5

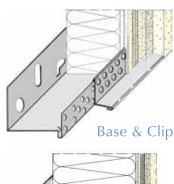
White polyester powder coating. PVC Nose available in White, Brown, Oatmeal, Grey or Terracotta. Nosing will increase render thickness by around 2mm Other sizes available to order.

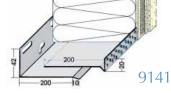
Care should be taken during the application of the beads not to damage the polyester powder coating finish particularly when the beads are used without the impact resistance PVC nosing.

# For Insulating Boards 30 - 300mm

Starter Track profiles for thermal insulation systems, designed for various thicknesses of insulating boards. In aluminium and stainless steel according to recommendations of system manufacturers.

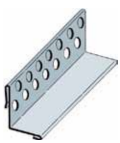






Mill Finish Aluminium	Stainless Steel	Packing 1 bundle = lengths	Length m	Clear width	For insulating boards mm
9143	2143	10	2.5	33	30
9144	2144	10	2.5	43	40
9145	2145	10	2.5	53	50
9146	2146	10	2.5	63	60
9147	2147	10	2.5	73	70
9148	2148	10	2.5	83	80
9149	2149	10	2.5	93	90
9150	2150	10	2.5	103	100
9212	2112	6	2.5	123	120
9213	2113	6	2.5	143	140
9214	2114	6	2.5	163	160
9141		6	2.5		200+

Profiles can be powder coated to any standard RAL colour if required.

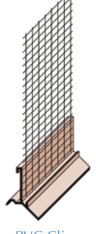


A	lum	iniui	n Clin

#### CLIPS

CLII 0						
Mill Finish Aluminium	Stainless Steel	Packing 1 bundle = lengths	PVC with Mesh	Packing 1 bundle = lengths	Length m	Thickness mm
9124	2134	20	37400	15	2.5	6
9121	2130	20	37401	15	2.5	10
9122	2132	20	37402	15	2.5	15
	Mill Finish Aluminium 9124 9121	Mill Finish Aluminium         Stainless Steel           9124         2134           9121         2130	Mill Finish Aluminium         Stainless Steel         Packing 1 bundle = lengths           9124         2134         20           9121         2130         20	Mill Finish Aluminium         Stainless Steel         Packing I bundle = lengths         PVC with Mesh           9124         2134         20         37400           9121         2130         20         37401	Mill Finish Aluminium         Stainless Steel         Packing 1 bundle = lengths         PVC with Mesh         Packing 1 bundle = lengths           9124         2134         20         37400         15           9121         2130         20         37401         15	Mill Finish Aluminium         Stainless Steel         1 bundle = lengths         PVC with Mesh         1 bundle = lengths         Length m           9124         2134         20         37400         15         2.5           9121         2130         20         37401         15         2.5

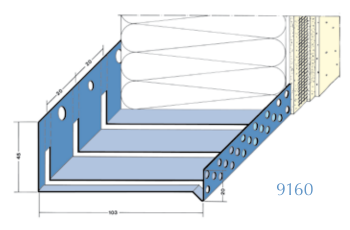
Other sizes available to order.



**PVC Clip** 



#### Flexi-Curve Starter Track



Aluminium Starter Track profiles for thermal insulation systems.

Application at curved walls is possible as profiles are pre-punched.

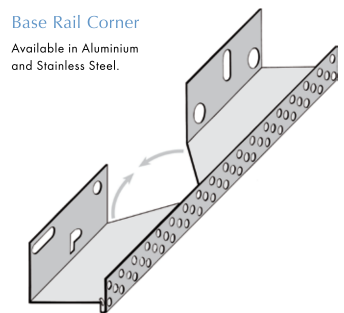
Larger sizes are available to order.

Application: Cut off punching at wall leg and bend profile according to course of wall.

Observe recommendations of systems manufacturers.

Profile No. Aluminium	Packing 1 bundle = lengths	Length m	Clear Width mm	For Insulation Boards mm
9153	5	2.5	33	30
9154	5	2.5	43	40
9155	5	2.5	53	50
9156	5	2.5	63	60
9157	5	2.5	73	70
9158	5	2.5	83	80
9159	5	2.5	93	90
9160	5	2.5	103	100
9162	4	2.5	123	120

#### Accessories



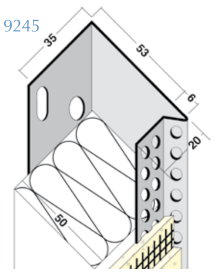
Profile No. Stainless Steel	Profile No. Aluminium	Packing Lengths per bundle	Clear Width mm	For Insulation Boards mm
2413	9283	10	33	30
2414	9284	10	43	40
2415	9285	10	53	50
2416	9286	10	63	60
2417	9287	10	73	70
2418	9288	10	83	80
2419	9289	10	93	90
2420	9290	10	103	100
2422	9292	6	123	120
	9271	6	143	140
	9273	6	163	160

#### CONNECTING PROFILES

3756	Profile Connector	100



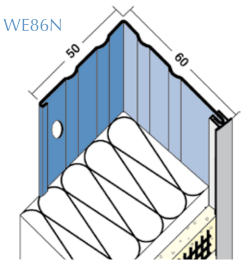
#### **Stop Track Profiles**



Profile No. Aluminium	Packing 1 bundle = lengths	Length m	Clear Width mm	For Insulation Boards mm
9244	10	2.5	43	40
9245	10	2.5	53	50
9246	10	2.5	63	60
9247	10	2.5	<i>7</i> 3	70
9248	10	2.5	83	80
9249	10	2.5	93	90
9250	10	2.5	103	100
9252	10	2.5	123	120

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

#### System Stop Profiles - '8' Series



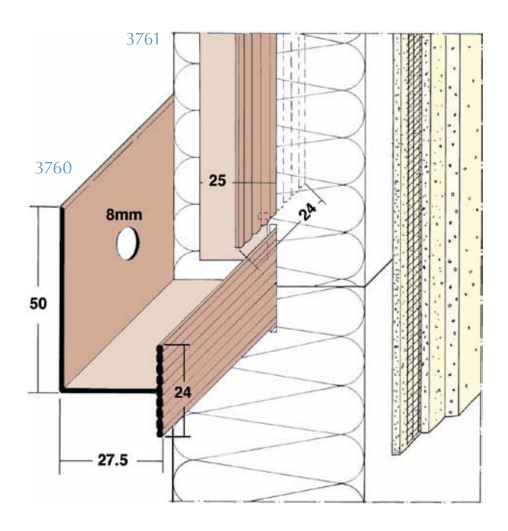
Polyester Powder Coated Galvanised Steel	Polyester Powder Coated Galv. Steel with PVC Nosing	Length m	Stainless Steel	Stainless Steel with PVC Nosing	Length m	Overall Size
WE83	WE83N	2.5	WE83SS	WE83NSS	2.5	30
WE84	WE84N	2.5	WE84SS	WE84NSS	2.5	40
WE85	WE85N	3.0	WE85SS	WE85NSS	2.5	50
WE86	WE86N	3.0	WE86SS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

White polyester powder coating. PVC Nose available in White, Brown, Oatmeal, Grey or Terracotta. Nosing will increase render thickness by around 2mm.

Care should be taken during the application of the beads not to damage the polyester powder coating finish particularly when the beads are used without the impact resistance PVC nosing.



# Support and Connecting Profile



Profile No.	Packing lengths per bundle	Length m	Material
3759	1 box = 20 pieces	2.5	Rigid PVC, shock-resistant
3760	1 box = 25 pieces	2.5	Rigid PVC, shock-resistant
3761	1 box = 100 pieces	49.5 = board 50cm	Rigid PVC, shock-resistant
9115	1 box = 100 pieces	47 = board 50cm	Aluminium
9116	1 box = 25 pieces	2	Aluminium

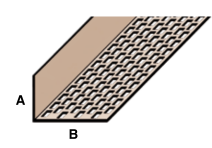
3759 Termination Profile

3760 Support Profile

3761 Connecting Profile

The perforated profiles are used for ventilation purposes and to avoid the penetration of small animals into the façade area.

#### **PVC** Profiles

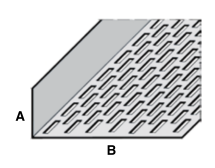


CODE	Dim A mm	Dim B mm	Length m	Colour	No. per Bundle
3614	25	25	2.5	Black or White	20
3612	30	30	2.5	Black or White	20
3610	30	50	2.5	Black or White	20
3611	30	60	2.5	Black or White	10
3613	30	70	2.5	Black or White	10
3617	30	90	2.5	Black or White	10

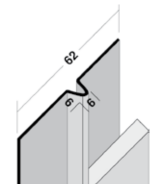


CODE	Dim A mm	Length m	Colour
3686	50	5	Black or White
3685	80	5	Black or White
3681	100	5	Black or White
3682	150	5	Black or White
3683	180	5	Black or White
3677	50	60	Black or White
3678	80	60	Black or White
3679	100	60	Black or White

#### **Aluminium Profiles**

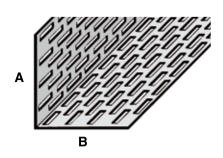


MILL FINISH CODE	BLACK CODE	Dim A mm	Dim B mm	Length m	No. per Bundle
9330	9331	30	60	2.5	10
9072	9044	30	70	2.5	20
9306		30	90	2.5	20
9332	9333	30	100	2.5	10
9334	9335	30	120	2.5	10
9312		10	50	2.5	20
9313		10	70	2.5	20
9314		10	90	2.5	20

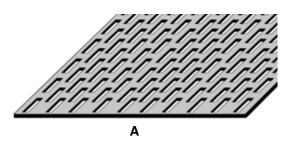


BLACK	MILL FINISH	Length	No. per
CODE	CODE		Bundle
9042	9053	2.5	20

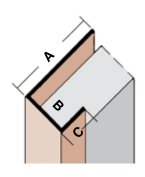




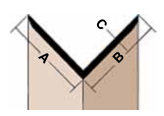
MILL FINISH CODE	BLACK CODE	Dim A	Dim B	Length m	No. per Bundle
9309		30	30	2.5	20
9301	9300	30	40	2.5	20
9071	9043	30	50	2.5	20
9073	9046	50	50	2.5	20
9302	9303	50	70	2.5	20



MILL FINISH CODE	BLACK CODE	Dim A	Length m	No. per Bundle
9320	9321	50	2.5	20
9040	9041	70	2.5	20
9322	9323	80	2.5	20
9324	9325	100	2.5	20
9095	9096	120	2.5	20



PVC CODE	ALUMINIUM CODE	Dim A	Dim B	Dim C	Length m	Colour	No. per Bundle
3563		42	13	15	2.5	Black or White	10
3529		42	1 <i>7</i>	15	2.5	Black or White	10
3502		42	20	15	2.5	Black or White	10
3527		42	27	15	2.5	Black or White	10
	9407	40	13	13	2.5	Mill Finish Aluminium	10
	9408	40	16	15	2.5	Mill Finish Aluminium	10
	9409	40	20	15	2.5	Mill Finish Aluminium	10
3738		20	9.5	10	2.5	Black or White	50
3741		20	12.5	10	2.5	Black or White	50
3747		20	15	10	2.5	Black or White	50

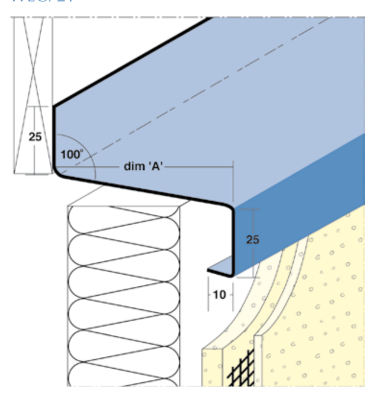


CODE	Dim A	Dim B	Dim C	Length m	Colour	No. per Bundle
3578	15	20	1.5	2.5	Black or White	20
3520	25	25	2.0	2.5	Black or White	20
3524	30	30	2.5	2.5	Black or White	20
3519	35	35	2.5	2.5	Black or White	20
3528	35	35	1.5	2.5	Black or White	20
3525	30	60	2.0	2.5	Black or White	10
3518	30	90	2.5	2.5	Black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

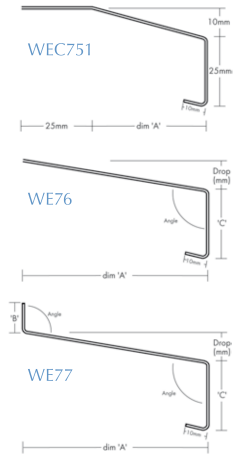
Suitable for most conditions requiring the weathering of External Wall Insulation Systems and Rendering. Aluminium White Coated with peel-off low tack film to protect the section during transportation and fixing on-site.

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, and clips can be supplied to retain the projecting nose of the section if required.

#### WEC721



Jointing piece and push fit end caps are available to suit these profiles



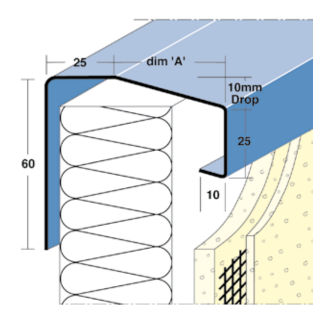
White Coated 1.2mm Aluminium	'A' mm	Girth mm	White Coated 1.2mm Aluminium	′A′ mm	Girth mm	Length m
WEC721/50	50	110	WEC751/25	25	85	2.5
WEC721/60	60	120	WEC751/35	35	95	2.5
WEC721/70	70	130	WEC751/45	45	105	2.5
WEC721/80	80	140	WEC751/55	55	115	2.5
WEC721/90	90	150	WEC751/65	65	125	2.5
WEC721/100	100	160	WEC751/75	75	135	2.5
WEC721/110	110	170	WEC751/85	85	145	2.5
WEC721/120	120	180	WEC751/95	95	155	2.5
WEC721/130	130	190	WEC751/105	105	165	2.5
WE76	To suit	custom	er's requirements.	1.2mn	n, 1.5mm, 2.0	Omm and
WE77	3.0mm Aluminium. Powder coated to customer specification.					

Girth indicates total of all dimensions.

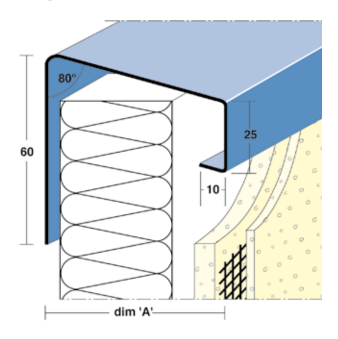
Larger sizes or variations on any of these profiles can be manufactured to your specification, and powder coated to any standard RAL colour.



#### WEC731

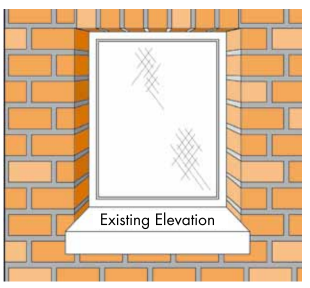


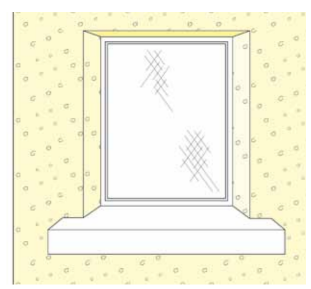
#### WEC741



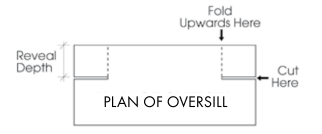
White Coated 1.2mm Aluminium	′A′ mm	Girth mm	White Coated 1.2mm Aluminium	'A' mm	Girth mm	Length m	
WEC731/25	25	145	WEC741/50	50	145	2.5	
WEC731/35	35	155	WEC741/60	60	155	2.5	
WEC731/45	45	165	WEC741/70	70	165	2.5	
WEC731/55	55	175	WEC741/80	80	175	2.5	
WEC731/65	65	185	WEC741/90	90	185	2.5	
WEC731/75	<i>7</i> 5	195	WEC741/100	100	195	2.5	
WEC731/85	85	205	WEC741/110	110	205	2.5	
WEC731/95	95	215	WEC741/120	120	215	2.5	
WEC731/105	105	225	WEC741/130	130	225	2.5	
Girth indicates total of all dimensions.							

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

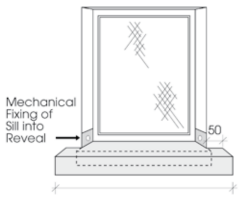




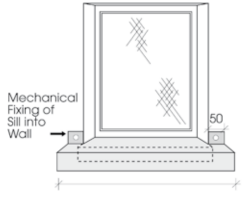
Example Based on WE76 type sill



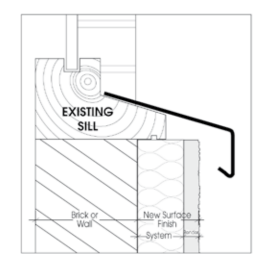


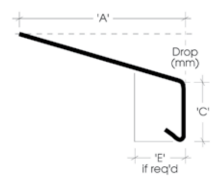


LENGTH - REVEAL TO REVEAL + 100mm



LENGTH - REVEAL TO REVEAL + 100mm





Relevant dimensions (A, C & E) are taken on site ensuring dimension 'A' is sufficient to 'oversail' new surface finish by the required amount (30mm recommended).

Length is measured reveal to reveal, + 100mm.

Sills to be fixed prior to application of new surface finish, to hide fixing lugs.



Aluminium Copings are an economical, weatherproof, and easily installed finish to parapet and balcony walls.

- Maintenance free. No visible fixings after installation. Fixing straps and jointing pieces ensure true alignment.
- · Simple and quick installation. Fixing method ensures accurate placing, especially at corners and joints.

APPEARANCE Mill finish or polyester powder coated, after fabrication, to any of our standard range colours.

**COMPOSITION** Copings are fabricated from aluminium alloy sheet, or stainless steel, in varying thicknesses. Fixing straps are aluminium alloy, 3mm thick with a neoprene strip (supplied loose) if required.

**DURABILITY** Aluminium is inherently resistant to corrosion due to the formation of a natural oxide film on the surface. Protection is enhanced by polyester powder coating.

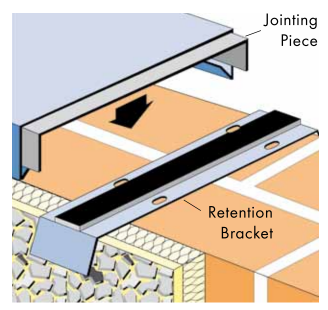
**RESISTANCE TO CHEMICALS** Not affected by normal industrial atmospheres.

Consult Wemico before using in conditions of extreme atmospheric pollution or in coastal areas.

THERMAL MOVEMENT A gap of 2 - 3mm left between coping sections will accommodate normal thermal movement.

WIND RESISTANCE Wemico Copings have been satisfactorily used in many locations. It is essential that copings are properly fixed to enable them to meet design performance.

ACCESSORIES 90° corners and T junctions, stopends or closed ends, upstands, and straight joints are illustrated below. Irregular corners can also be made.



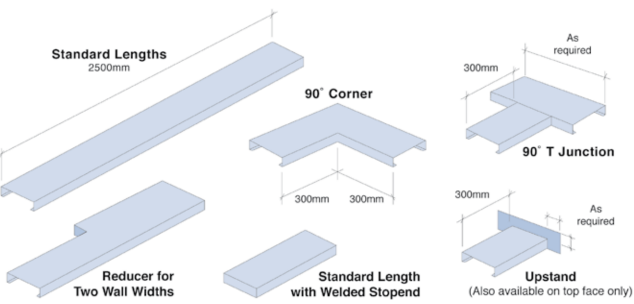
COLOUR, SHAPE AND SIZE When specifying or ordering, state the total wall width including any finishes, rendering, asphalt or flashings Standards lengths: 2.5m, other lengths made to order.

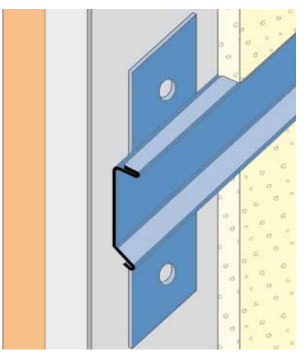
A full site survey/detailing service is available by contacting the sales office on 01562 820123.

Variations on any of these profiles can be manufactured to your specification and any RAL colour.

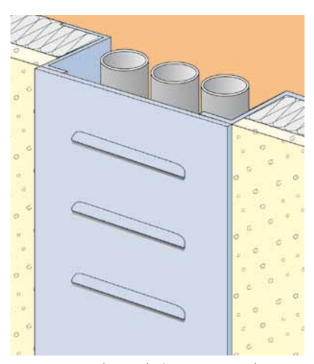
FIXING Secure fixing bracket to the top of the wall at 600mm centres. Place coping over the bracket and push down firmly to clip over the bracket flanges. Leave a 2 - 3mm expansion gap at all joints.



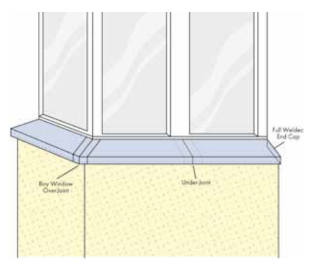




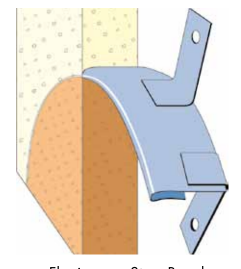
Feature Channels



Louvred Panels/Access Panels



**Custom Fabrication** 



Flexi curve Stop Beads

Any sills, flashings, trims 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.

Jointing pieces and end caps are also available to suit.

WEMICO 'flexi-curves' are available to suit render only applications for 10, 15 and 20mm render thicknesses. Manufactured from 304 grade stainless steel with optional alternating/one side only fixing lugs. To form Architectural curved features - i.e. 'permanent formwork' separating renders of differing colours/textures.

To form 'edge-stops' to archways where a render is required adjacent to existing arched entrance features.



WE76/WE77 Sill Order/Enquiry Sheet. Please copy this sheet and fax your enquiry to us on

#### 01562 822012

Customer					
Delivery Address .					
			. Postcode		
	If required - 'B'	dim 'A'	<del></del>		
		 	Angle 'C' 'X'  if required		
Specification		DRG Ref	Date		
Material					
Mill Finish c	or Polyester Coated	Colour, R	AL OR BS	Material Thickness	
Details					
Dim 'A'	Dim 'B'	Dim 'C'	End Cap Dim 'E'	Dim 'F' or Angle 'X'	
ODDED SCHEDINE					

Sill Ref	Length	No. Required	End Caps LHS	Required RHS	Sill Ref	Length	No. Required	End Caps LHS	Required RHS
А					F				
В					G				
С					Н				
D					J				
Е					К				



# 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

www.wemico.com

