CADCO PVC PRODUCTS PVC PlasterBeading

www.cadconi.com



Cadco PVC products sets new quality standards with its range of PVC plaster beading. Our quality beads systems are aligned with exacting European demands, yet fully geared around the sustainable and responsible. We are one of Ireland's leading suppliers of uPVC products, our range performs better and makes life easier for endusers. Made, where possible using recycled materials, Cadco PVC products helps buyers demonstrate compliance with environmental purchasing.

Plastic Plaster Beading Fit for Purpose

Cadco beading is built to perform. Exceeding the quality standards of normal plastic beading. Cadco is made from the highest-grade post-industrial material. And it's from here Cadco derives its unique strength and inherent quality.

The result:

A tough, stable plastic bead – resistant to corrosion and well able to withstand the rigours of handling throughout the supply chain.

Tough yet sustainable

A tough performing product, the benefits of Cadco beading stretch further. They provide a solution to the environmental purchasing and compliance issues now facing European buyers. In the manufacture of, substantial landfill and CO2 reductions can be achieved. Consider this. Compared to galvanised beading, 1 tonne of Cadco can yield almost 2 tonnes less CO2.

Designed for users

Precision designed with users in mind, Cadco removes install issues. Its unique arrangement of punched holes provides an highly accurate cutting guide – resulting in faster, more accurate 450 mitre jointing. This speeds fitting, saves time and even provides for the novice installer.

When finish matters

Cadco strength and versatility match well its finer design points. This raised aris is a unique Cadco feature which helps installers apply surface finish to an exact, crisp point. This is critical. It makes for a stronger bond around windows and doors where movement is expected and therefore reduces call back.

Cadco Designed for flexibility

Cadco removes the frustrations of external colour coding. When coloured exterior render is specified, Cadco exterior plaster beading can be exactly colour matched. This dramatically improves the visible end result and excludes the need for complicated paint finishing.

Cadco

Minimum carbon mileage

On Europe's doorstep, Cadco sustainable sourcing is just the start. Collaboration with national transport partners yields a vastly reduced Reduce carbon mileage. This challenges the value of distant overseas sourcing, and yields more benefit to buyers measured on eco-compliance.

Cadco Suitable for ICF

With the advent of Insulated Concrete Formwork (ICF) building materials, Cadco fibre mesh combats both structural and insulation issues. Fibre mesh reinforces exposed corners and areas prone to movement by bonding into one, the formwork, beading and exterior render. Once more, a stronger, harder working finish – protected from cracking or failure.

Cadco Compliance

Cadco complies with: European Building Regulations International Quality Systems ISO 9001:2000

Perfect 45° Angles with a unique guide cutline



Perfect 45° Cut

Our unique Plaster Beading features 45° punched holes for easy and fast mitre cutting

Product Data Angle Beading

		Deefle Meterial	PVC-U
AB2A		Profile Material Achievability	DIN EN ISO 1163-1/BS EN607
		Material Thickness	1.200mm
		General Tolerances	1.2001111
V.V. SA			
	The unique design of the Arch Bead ensures a sharper,	of Size, Form	DIN 46044
	more profound definition is	and Orientation	DIN 16941
NAT A	achieved. Arch Beads have	Standard	-
₩/ ⁸	been designed with adequate flexibility to form tight radiuses.	Colour	White
		Profile Length	260, 300cm (± 1cm)
		Quantity per Pack	20 Lengths per Box
AB2		Profile Material	PVC-U
		Achievability	DIN EN ISO 1163-1/BS EN607
		Material Thickness	1.200mm
		General Tolerances	
	Standard Arch Bead providing	of Size, Form	
	impact protection in corners ≥	and Orientation	DIN 16941
1.2	2mm. The unique graduated	Standard	
8	punch holes allow for accurate	Colour	White
	cutting at 45°. This feature ensures precise fixings at	Profile Length	260, 300cm (± 1cm)
	reveals and corners.	Quantity per Pack	25 Lengths per Box
		Quantity per Pack	20 Lengths per Box
MB50		Profile Material	PVC-U
		Achievability	DIN EN ISO 1163-1/BS EN607
	Nose less fibre Meshed Angle	Material Thickness	1.200mm
	Beads, used in conjunction	General Tolerances	
	with external wall insulation façade systems and also to	of Size, Form	
	create corners for internal plastering. The unique graduated punch holes allow for accurate 45° cutting. Provides precise fixings at reveals, corners etc.	and Orientation	DIN 16941
		Standard	150mm * 100mm mesh showing
1.2		Colour	White
			260, 300cm (± 1cm)
		Profile Length	
		Quantity per Pack	50 Lengths per Box
AB4		Profile Material	PVC-U
	Standard Angle Bead providing impact protection on corners ≥4mm.	Achievability	DIN EN ISO 1163-1/BS EN607
		Material Thickness	1.200mm
		General Tolerances	
1.7 50		of Size, Form	
		and Orientation	DIN 16941
		Standard	-
		Colour	White
		Profile Length	260, 300cm (± 1cm)
		Quantity per Pack	25 Lengths per Box
AB6		Profile Material	PVC-U
7.00		Achievability	DIN EN ISO 1163-1/BS EN607
		Material Thickness	1.700mm
		General Tolerances	
		of Size, Form	
		and Orientation	DIN 16941
		Standard	
		Stanuaru	
	Standard Arala Durat	Colour	\A/bito
17 5	Standard Angle Bead	Colour	White
1.7 8	Standard Angle Bead providing impact protection on corners ≥6 mm.	Colour Profile Length Quantity per Pack	White 260, 300cm (± 1cm) 25 Lengths per Box

400			
AB8		Profile Material	PVC-U
A SA		Achievability	DIN EN ISO 1163-1/BS EN607
		Material Thickness	1.700mm
		General Tolerances	
		of Size, Form	
		and Orientation	DIN 16941
		Standard	-
8	Standard Angle Bead	Colour	White
1.7	providing impact protection on corners ≥8 mm.	Profile Length	260, 300cm (± 1cm)
		Quantity per Pack	25 Lengths per Box
AB10		Profile Material	PVC-U
		Achievability	DIN EN ISO 1163-1/BS EN607
		Material Thickness	1.700mm
		General Tolerances	
		of Size, Form	
		and Orientation	DIN 16941
5		Standard	-
1.7	Standard Angle Bead	Colour	White
12/	providing impact protection on	Profile Length	260, 300cm (± 1cm)
	corners ≥10 mm.	Quantity per Pack	25 Lengths per Box
ADIE			
AB15		Profile Material	PVC-U
		Achievability	DIN EN ISO 1163-1/BS EN607
		Material Thickness	1.200mm
		General Tolerances	
		of Size, Form	DIN 40044
	Standard Angle Bead providing impact protection on corners ≥15 mm.	and Orientation Standard	DIN 16941
1.7 &		Colour	- White
		Profile Length	260, 300cm (± 1cm)
		Quantity per Pack	25 Lengths per Box
		quantity por t don	Lo Longulo por Dox
EX10		Profile Material	PVC-U Expansion movement joint for plaster and render
		Achievability	DIN EN ISO 1163-1/BS EN607
		Material Thickness	
		General Tolerances	
		of Size, Form	
		and Orientation	DIN 16941
		Standard	-
	Standard Angle Bead	Colour	White
	providing impact protection on corners ≥4mm.	Profile Length	
		Quantity per Pack	•
EX15		Profile Material	PVC-U Expansion movement joint for plaster and render
		Achievability	DIN EN ISO 1163-1/BS EN607
		Material Thickness	
		General Tolerances	
		of Size, Form	
		and Orientation	DIN 16941
		Standard	-
	Standard Angle Bead	Colour	White
	providing impact protection on	Profile Length	-
	corners ≥6 mm.		
		Quantity per Pack	-

Product Data Stop Beading

SB2		Profile Material	PVC-U
562		Achievability	DIN EN ISO 1163-1/BS EN607
		Material Thickness	0.800mm
		General Tolerances	
	Stop Beads are used at	of Size, Form	
30	junctions of walls, ceilings and	and Orientation	DIN 16941
	surrounds to openings i.e.	Standard	-
	windows and doors. They are designed to finish and protect	Colour	White
2	render and plaster edges ≥2mm.	Profile Length	260, 300cm (± 1cm)
		Quantity per Pack	25 Lengths per Box
SB4		Profile Material	PVC-U
		Achievability	DIN EN ISO 1163-1/BS EN607
		Material Thickness	1.000mm
		General Tolerances	
	Stop Beads are used at	of Size, Form	
8 8	junctions of walls, ceilings and	and Orientation	DIN 16941
	surrounds to openings i.e.	Standard	
+ b +	windows and doors. They are designed to finish and protect	Colour	White
	render and plaster edges	Profile Length	260, 300cm (± 1cm)
2	≥4mm.	Quantity per Pack	25 Lengths per Box
SB6		Profile Material	PVC-U
580		Achievability	DIN EN ISO 1163-1/BS EN607
		Material Thickness	1.800mm
		General Tolerances	
	Stop Beads are used at	of Size, Form	
20	junctions of walls, ceilings and	and Orientation	DIN 16941
4	surrounds to openings i.e. windows and doors. They are	Standard	-
→ b +	designed to finish and protect render and plaster edges ≥6mm.	Colour	White
Het		Profile Length	260, 300cm (± 1cm)
		Quantity per Pack	25 Lengths per Box
SB8		Profile Material	PVC-U
		Achievability	DIN EN ISO 1163-1/BS EN607
		Material Thickness	1.800mm
	Stop Beads are used at	General Tolerances	
22 22	junctions of walls, ceilings and	of Size, Form	
	surrounds to openings i.e. windows and doors. They are designed to finish and protect	and Orientation	DIN 16941
		Standard	-
	render and plaster edges	Colour	White
1 ⁸ 1	≥8mm.	Profile Length	260, 300cm (± 1cm)
		Quantity per Pack	25 Lengths per Box
SB10		Profile Material	PVC-U
+	Step Boods are used at	Achievability	DIN EN ISO 1163-1/BS EN607
20		Material Thickness	1.700mm
		General Tolerances	
	Stop Beads are used at junctions of walls, ceilings and	of Size, Form	
	surrounds to openings i.e. windows and doors. They are designed to finish and protect	and Orientation	DIN 16941
		Standard	-
<u>µ10</u> ,	render and plaster edges	Colour	White
	≥10mm.	Profile Length	260, 300cm (± 1cm)
		Quantity per Pack	25 Lengths per Box

Product Data Stop Beading and Bellcast Drip Beading

SB15		Profile Material	PVC-U
		Achievability	DIN EN ISO 1163-1/BS EN607
T D MAR		Material Thickness	1.800mm
		General Tolerances	
	Stop Beads are used at	of Size, Form	
2	junctions of walls, ceilings and	and Orientation	DIN 16941
	surrounds to openings i.e. windows and doors. They are	Standard	
	designed to finish and protect	Colour	White
	render and plaster edges ≥14mm.	Profile Length	260, 300cm (± 1cm)
		Quantity per Pack	25 Lengths per Box
SB20		Profile Material	PVC-U
		Achievability	DIN EN ISO 1163-1/BS EN607
Th MAN		Material Thickness	1.800mm
		General Tolerances	
	Stop Beads are used at	of Size, Form	
2	junctions of walls, ceilings and surrounds to openings i.e.	and Orientation	DIN 16941
3	windows and doors. They are	Standard	-
	designed to finish and protect	Colour	White
+14+	render and plaster edges ≥14mm.	Profile Length	260, 300cm (± 1cm)
	214000	Quantity per Pack	25 Lengths per Box
BC6		Profile Material	PVC-U
BCU		Achievability	DIN EN ISO 1163-1/BS EN607
л т		Material Thickness	1.300mm
		General Tolerances	
	The Bellcast drip bead forms	of Size, Form	
8	and protects the lower edge of render either at DPC, above a window opening or at a door opening (≥6mm)	and Orientation	DIN 16941
		Standard	-
		Colour	White
t o t		Profile Length	260, 300cm (± 1cm)
		Quantity per Pack	25 Lengths per Box
BC10		Profile Material	PVC-U
DCIU		Achievability	DIN EN ISO 1163-1/BS EN607
	The Bellcast drip bead forms and protects the lower edge of render either at DPC, above a window opening or at a door opening (≥10mm)	Material Thickness	1.300mm
		General Tolerances	
		of Size, Form	
20		and Orientation	DIN 16941
		Standard	-
		Colour	White
+ ¹⁰ +		Profile Length	260, 300cm (± 1cm)
		Quantity per Pack	25 Lengths per Box
BC15		Profile Material	PVC-U
BC15			PVC-U DIN EN ISO 1163-1/BS EN607
BC15		Profile Material Achievability Material Thickness	and the second
BC15		Achievability	DIN EN ISO 1163-1/BS EN607
	The Bellcast drin head forms	Achievability Material Thickness	DIN EN ISO 1163-1/BS EN607
BC15	The Bellcast drip bead forms and protects the lower edge of	Achievability Material Thickness General Tolerances	DIN EN ISO 1163-1/BS EN607
	and protects the lower edge of render either at DPC, above a	Achievability Material Thickness General Tolerances of Size, Form	DIN EN ISO 1163-1/BS EN607 1.300mm
	and protects the lower edge of render either at DPC, above a window opening or at a door	Achievability Material Thickness General Tolerances of Size, Form and Orientation	DIN EN ISO 1163-1/BS EN607 1.300mm
	and protects the lower edge of render either at DPC, above a	Achievability Material Thickness General Tolerances of Size, Form and Orientation Standard	DIN EN ISO 1163-1/BS EN607 1.300mm DIN 16941

BC20		Profile Material	PVC-U
	The Bellcast drip bead forms and protects the lower edge of render either at DPC, above a window opening or at a door opening (≥14mm)	Achievability	DIN EN ISO 1163-1/BS EN607
ат слади		Material Thickness	1.300mm
		General Tolerances	
8		of Size, Form	
a la		and Orientation	DIN 16941
		Standard	
		Colour	White
		Profile Length	260, 300cm (± 1cm)
		Quantity per Pack	25 Lengths per Box
SB06 Mesh Stopbead		Profile Material	PVC-U
Nose less Beads, use with extern façade sys create corr plastering.		Achievability	DIN EN ISO 1163-1/BS EN607
	Nose less fibre Meshed Beads, used in conjunction with external wall insulation façade systems and also to create corners for internal plastering. The unique graduated punch holes allow for accurate 45° cutting. Provides precise fixings at	Material Thickness	
		General Tolerances	
		of Size, Form	
		and Orientation	DIN 16941
		Standard	
		Colour	White
		Profile Length	
	reveals, corners etc.	Quantity per Pack	

Quantity per Pack

.

Lisnaskea

No. 4 Drumbrughas Ave, Drumbrughas North, Lisnaskea, Co.Fermanagh, N.Ireland, BT92 0QQ Tel:028 677 22217 (from NI & GB) +44 28 67 22217 (from Ireland)

<u>Dublin</u>

Unit 18F Rosemount Park Drive, Rosemount Business Park, Blanchardstown, Dublin 15 Tel: 01 885 3801 (from Ireland) +353 21 885 3801

Cork Unit 16 Northpoint Business Park, Mallow Road, Co.Cork Tel:021 421 2023 (from Ireland) +353 21 4212023 (from NI & GB)