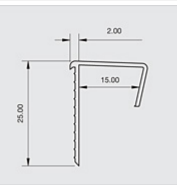
Plasterboard Edge Beads: EB15







Locally manufactured from recycled plastic, Renderplas PVC clip on edge beads / board stops are designed for plasterboard and cement board to provide protection to edges and a superior finish. On plasterboard at edges formed at door frames, windows and skirting boards or at a change of finish; on cement board at the exposed edge of the system

Performance:	The National Inculation Association	Eiro	Class 1V Combustible within fire source, salf
Affiliations	The National Insulation Association NBS Plus	Fire	Class 1Y. Combustible within fire source, self extinguishing upon removal of flame, will not contribute to the combustion of the system
Applications	To provide protection to edges and reduce cracking whether with skim plaster or tape and joint applications at door frames, windows and skirting boards or at a change of finish; to provide a smooth edge to cement board	Health and Safety	PVC beads are safe to handle removing the dangers of cut metal; suitable for prisons and schools
		Heat	Ideal for all habitable conditions
Chemical	Zero chemical reaction with water, sand and cement, acrylic render, water based paint; avoid organic solvents, chlorate bleach, strong acids and alkalis Impact resistant; dissipates shock waves; outlasts metal; cleaned or painted in same way as plaster or render PVC beads are faster to cut and fix than steel and are guaranteed not to stain of corrode in damp situations. They reduce casual damage on site and impact damage when fitted	Guarantees	Fit for purpose for at least 25 years
		Mechanics	13mm gap opens out when board is inserted to form a
Durability		Pollution	good fit Ecologically benign; non-hazardous in water; non-hazardous if ingested; does not release substances into the atmosphere
Economics			
		Strength	PVC beads offer superior resilience to impact
		Weather	Not affected by weather and should be specified in all
Environment	Locally manufactured; high recycled content; fully recyclable; low Ecopoint score of 0.004/kg delivered		regions of high moisture or high salt
Specification	: standard data		
Туре	EB15	Weight	5.7
Authority	Manufactured to ISO 9001:2000; Complies with BS EN 13914-1&2:2016; Fire Tested to BS 476; Complies with REACH	(kg/100m)	AM 9
		Stock Colours	White
Brand Names	Renderplas	Length	2.5m
Description	15mm PVC Plasterboard Edge Beads (Board Stops)	Packaging	25 lengths in fibreboard tubes; 50 lengths in triwall boxes
Composition	Exterior grade impact resistant UV stable unplasticised	Format Price (£/100m)	Cut lengths
	PVC	Recycled	100.0%
Dimensions (mm)	18mm edge and 24mm wing	Content %	
Depth (mm)	13mm to 15mm board	Light	UV stable; any discoloration is uniform over a single facade and within industry standards
Site works			
Site Works		•	0, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Installation	Standard industry practice and tools can be used. Cut to length with tin snips or fine tooth saw. Non-corrosive mechanical fixings should be used	Storage	Store vertically out of direct sunlight or extreme temperatures. Can be stored flat if supported along entir length

Datasheet printed: 19 February 2019, 16:02:07

www.renderplas.co.uk | + 44 (0)1299 888333