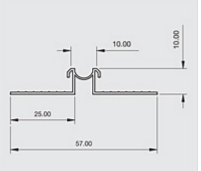
Movement Joints: MJ10-6







Locally manufactured from recycled plastic, Renderplas PVCu movement joint / expansion joint beads are designed for areas of render over 20 square metres and should be specified every 4-6 metres, over structural movement joints and changes of background. Discreet but strong, all beading gives a perfect finish to through colour render and is equally suitable for sand and cement

Performance: design data				
Affiliations	National Insulation Association NBS Plus	Fire	Class 1Y. Combustible within fire source, self extinguishing upon removal of flame, will not contribute to	
Applications	Horizontally or vertically on all standard rendering applications, external wall insulation systems, timber frame; as a day joint to divide rendered sections; at changes to background material		the combustion of the system	
		Health and Safety	PVCu beads are safe to handle removing the dangers of cut metal; suitable for prisons and schools	
		Heat	Ideal for all habitable climates	
Chemical	Zero chemical reaction with water, sand and cement, acrylic render, water based paint; avoid organic solvents, chlorate bleach, strong acids and alkalis	Guarantees	Fit for purpose for the lifetime of the render and at least 25 years	
Durability	Impact resistant; dissipates shock waves; outlasts metal; cleaned or painted in same way as render	Mechanics	Flexible plastic membrane gives a certified range of +/- 1.5mm which meets British Standard for thermal movement (BS EN 13658-2:2005). Protective tear off strip	
Economics	PVCu beads are a fraction of the price of stainless steel; added value over galvanized steel as PVCu beads are guaranteed not to stain or corrode and can reduce installation time. Reduction of impact damage		allows quick removal of render from the joint	
		Pollution	Ecologically benign; non-hazardous in water; non- hazardous if ingested; does not release substances into the atmosphere	
Environment	Locally manufactured; high recycled content; fully recyclable; low Ecopoint score of 0.004/kg delivered	Strength	PVCu beads offer sufficient strength for these applications. The chemical bond between flexible and rigid parts prevents separation	
		Weather	Flexible plastic membrane provides a watertight seal. Not	

		of high moisture or high salt
: standard data		
MJ10-6	Weight	2.35
BBA certified; manufactured to ISO 9001:2000; complies with BS EN 13914-1&2:2005 and BS EN 13658-2:2005; fire tested to BS 476; complies with REACH	Stock Colours	Dove, Slate 2.5m
Renderplas	J	6 lengths in triwall fibreboard box Cut lengths
10mm PVCu Wide Wing Movement Joint Beads (Expansion Joints)	Format	
Exterior grade impact resistant UV stable unplasticised PVCu	Price (£/100m) Recycled Content % Light	
9mm exposed width and 50mm wings		UV stable; any discoloration is uniform over a single
10mm render depth		facade and within industry standards
Standard industry practice and tools can be used. Large irregularities in the substrate should be dubbed out and allowed to set hard prior to application. Cut to length with tin snips or fine tooth saw. Non-corrosive mechanical fixings can be used to fix the beading to the substrate without the need for render or mortar. Fixings should be at 300-700mm centres, at the high points if the substrate if uneven	Storage	Store vertically out of direct sunlight or extreme temperatures. Can be stored flat if supported along entire length
	Supply	Ex-stock next day delivery to site through extensive supply chain or direct from www.renderplas.co.uk
	MJ10-6 BBA certified; manufactured to ISO 9001:2000; complies with BS EN 13914-1&2:2005 and BS EN 13658-2:2005; fire tested to BS 476; complies with REACH Renderplas 10mm PVCu Wide Wing Movement Joint Beads (Expansion Joints) Exterior grade impact resistant UV stable unplasticised PVCu 9mm exposed width and 50mm wings 10mm render depth Standard industry practice and tools can be used. Large irregularities in the substrate should be dubbed out and allowed to set hard prior to application. Cut to length with tin snips or fine tooth saw. Non-corrosive mechanical fixings can be used to fix the beading to the substrate without the need for render or mortar. Fixings should be at 300-700mm centres, at the high points if the substrate	MJ10-6 BBA certified; manufactured to ISO 9001:2000; complies with BS EN 13914-1&2:2005 and BS EN 13658-2:2005; fire tested to BS 476; complies with REACH Renderplas 10mm PVCu Wide Wing Movement Joint Beads (Expansion Joints) Exterior grade impact resistant UV stable unplasticised PVCu 9mm exposed width and 50mm wings Standard industry practice and tools can be used. Large irregularities in the substrate should be dubbed out and allowed to set hard prior to application. Cut to length with tin snips or fine tooth saw. Non-corrosive mechanical fixings can be used to fix the beading to the substrate without the need for render or mortar. Fixings should be at 300-700mm centres, at the high points if the substrate

affected by weather and should be specified in all regions