Bellcast Beads: B15



Locally manufactured from recycled plastic, Renderplas PVCu bellcast beads / drip beads are designed for function and speed on all external rendering applications. Discreet but strong, all beading gives a perfect finish to through colour render and is equally suitable for sand and cement

Performance: design data

| eration of Plasterers and Drywall Contractors standard rendering applications, external wall lation, timber frame and other weather board sems to provide a drip for rain water at the damp of course and above windows and doors to vent return of the water onto the surface below o chemical reaction with water, sand and | Fire Health and Safety | Class 1Y. Combustible within fire source, self extinguishing upon removal of flame, will not contribute to the combustion of the system PVCu beads are safe to handle removing the dangers of cut metal; suitable for prisons and schools |
|---|---|---|
| lation, timber frame and other weather board ems to provide a drip for rain water at the damp of course and above windows and doors to vent return of the water onto the surface below | | contribute to the combustion of the system PVCu beads are safe to handle removing the dangers of cut metal; suitable for prisons and |
| of course and above windows and doors to vent return of the water onto the surface below | | dangers of cut metal; suitable for prisons and |
| o chemical reaction with water, sand and | | |
| Zero chemical reaction with water, sand and cement, acrylic render, water based paint; avoid organic solvents, chlorate bleach, strong acids and alkalis | Heat | Ideal for all habitable climates; eliminates cold bridging |
| | Guarantees | Fit for purpose for the lifetime of the render and at least 25 years |
| act resistant; dissipates shock waves; outlasts al; cleaned or painted in same way as render | Mechanics | 115 degree angle prevents return of water onto the substrate below. Will curve through a 3.0m radius |
| Cu beads are a fraction of the price of stainless st; added value over galvanized steel as PVCu ds are guaranteed not to stain or corrode. Juction of impact damage | Pollution | Ecologically benign; non-hazardous in water; non-hazardous if ingested; does not release substances into the atmosphere |
| Locally manufactured; high recycled content; fully recyclable; low Ecopoint score of 0.004/kg delivered | Strength | PVCu beads offer sufficient strength for these applications |
| | Weather | Not affected by weather and should be specified in all regions of high moisture or high salt |
| | lis act resistant; dissipates shock waves; outlasts al; cleaned or painted in same way as render Cu beads are a fraction of the price of stainless al; added value over galvanized steel as PVCu ds are guaranteed not to stain or corrode. Juction of impact damage ally manufactured; high recycled content; fully | Ilis Guarantees act resistant; dissipates shock waves; outlasts Mechanics al; cleaned or painted in same way as render Pollution Cu beads are a fraction of the price of stainless Pollution bl; added value over galvanized steel as PVCu Pollution ds are guaranteed not to stain or corrode. Strength uction of impact damage Strength ally manufactured; high recycled content; fully Weather |

40.00

15.00

| Туре | B15 | Weight | 15.7 |
|--------------------|---|-------------------------------|--|
| Authority | 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 | (kg/100m) Stock Colours | White, Brick, Dove, Ivory, Maize, Peach, Salmon, Sky, Slate, Terracotta, Wheat, Willow |
| Brand Names | Renderplas 15mm PVCu Bellcast Beads (Drip Beads) | Length | 2.5m |
| | | Packaging | 25 lengths in fibreboard tubes |
| Description | | Format | Cut lengths |
| Composition | Exterior grade impact resistant UV stable unplasticised PVCu | Price (£/100m) | 89.60 |
| Dimensions (mm) | 3.8mm arris and 40mm wing | Recycled Content % | 100% for white; 74.9% for colours |
| Depth (mm) | 6-15mm render depth | Light | UV stable; any discoloration is uniform over a single facade and within industry standards |
| Site works | | | |
| Installation | 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. Fixing with a continuous line of adhesive mortar is preferred on blockwork, or alternatively a bed of render. Non-corrosive mechanical fixings can be used as well but are not required. With external wall insulation, non-corrosive fixings alone are sufficient. | 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 |

Datasheet printed: 22 December 2011, 01:45:28

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