

Performance: design data

| Affiliations | The National Insulation Association NBS Plus | Fire | Class 1Y. Combustible within fire source, self extinguishing upon removal of flame, will not contribute to |
| :---: | :---: | :---: | :---: |
| Applications | All thick coat rendering and internal plastering applications, external wall insulation | Health and | the combustion of the system <br> PVC beads are safe to handle removing the dangers of |
| Chemical | Zero chemical reaction with water, sand and cement, acrylic render, water based paint; avoid organic solvents, chlorate bleach, strong acids and alkalis | Safety <br> Heat <br> Guarantees | cut metal; suitable for prisons and schools Ideal for all habitable climates <br> Fit for purpose for the lifetime of the render and at least |
| Durability | Impact resistant; dissipates shock waves; outlasts metal; cleaned or painted in same way as render | Mechanics | 25 years |
| Economics | PVC beads are a fraction of the price of stainless steel; added value over galvanized steel as PVC beads are guaranteed not to stain or corrode and can reduce installation time. Reduction of impact damage | Pollution | lath BS EN 13658-2:2005 <br> Ecologically benign; non-hazardous in water; nonhazardous 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 |
|  |  | Weather | Not affected by weather and should be specified in all regions of high moisture or high salt |
| Specification: standard data |  |  |  |
| Type | CB20 | Weight (kg/100m) | 26.2 |
|  | BBA certified; manufactured to ISO 9001:2000; complies with BS EN 13914-1\&2:2016 and BS EN 13658-2:2005; fire tested to BS 476; complies with REACH | Stock Colours Length | White, Ivory $2.5 \mathrm{~m}$ |
| Brand Names | Renderplas | Packaging | 6 lengths in triwall fibreboard box |
| Description | 20mm PVC Corner Beads (Angle Beads) | Format | Cut lengths |
| Composition | Exterior grade impact resistant UV stable unplasticised PVC | Price ( $£ / 100 \mathrm{~m}$ ) | 152.00 |
| Dimensions (mm) | 4 mm visible arris; 40 mm wing | Recycled Content \% | 100\% |
| Depth (mm) | 18-22mm render depth | Light | UV stable; any discoloration is uniform over a single facade and within industry standards |


| Site works | Standard industry practice and tools can be used. Large | Storage | Store vertically out of direct sunlight or extreme <br> temperatures. Can be stored flat if supported along entire <br> length |
| :--- | :--- | :--- | :--- |
| Installation | Sregularities in the substrate should be dubbed out and <br> allowed to set hard prior to application. Cut to length with <br> tin snips or fine tooth saw. Fixing with a continuous line <br> of adhesive mortar is preferred on blockwork, or <br> alternatively a bed of render. Non-corrosive mechanical | Supply | Ex-stock next day delivery to site through extensive <br> supply chain or direct from www.renderplas.co.uk |

Datasheet printed: 7 March 2019, 10:48:41www.renderplas.co.uk | + 44 (0)1299 888333
Locally manufactured from recycled plastic, Renderplas PVC corner beads / angle beads are designed for function and speed on all external and internal rendering and plastering applications. Discreet but strong, all beading gives a perfect finish to through colour render and is equally suitable for sand and cement

