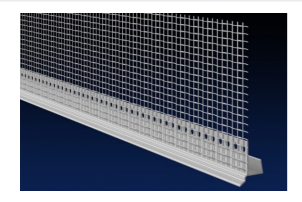


Board casement drip beads: BCD6MESH



Renderplas PVC 12.5mm board casing bead with integrated 6mm drip and 100mm glass fibre reinforcement mesh. Combination edge bead and drip bead for render carrier boards, cement boards and **Aqua Panels**

Performance: design data

Affiliations The National Insulation Association NBS Plus

Applications All thin coat and acrylic rendering applications; external wall insulation systems; timber frame; reveals in exposed

facades

Chemical Zero chemical reaction with water, sand and cement, acrylic

render, water based paint; avoid organic solvents, chlorate

bleach, strong acids and alkalis

Durability Creates a seal to the base of a carrier board system and

disperses water away from a potentially vulnerable part of

the façade

PVC board casing beads with integrated drip and glass fibre **Economics**

reinforcement mesh are simple and fast to apply; carry water away from the base of the system; create a clean

aesthetic finish to carrier boards

Environment Recyclable; lower carbon footprint than stainless steel Fire Class 1Y. Combustible within fire source, self extinguishing

upon removal of flame, will not contribute to the

combustion of the system

PVC beads are safe to handle removing the dangers of cut **Health & Safety**

metal; suitable for prisons and schools

Heat Ideal for all habitable climates; eliminates cold bridging

Fit for purpose for the lifetime of the render and at least 25 Guarantees

Meets equivalent British Standard for metal beads and lath Mechanics

BS FN 13658-2:2016

Pollution Ecologically benign; non-hazardous in water; non-hazardous

if ingested; does not release substances into the

Impact resistant PVC board casing beads with glass fibre Strength reinforcement mesh increase system strength preventing

moisture ingress and damage to the base of the board

Weather Not affected by weather and should be specified in all

regions of high moisture or high salt

Specification: standard data

BCD6MESH Type Weight (kg/100m)

Authority Manufactured to ISO 9001; Complies with BS EN 13914-Stock Colours 1&2:2016 and BS EN 13658-2:2005; Complies with REACH;

mesh complies with ETAG 004

Brand Names Renderplas Description

PVC EWI 12.5mm board casing 6mm drip bead with 100mm

Exterior grade impact resistant UV stable unplasticised PVC Composition

with resin coated weaved glass fibre reinforcement mesh

7.00

Length Names 2.5m

Packaging 25 lengths in corrugated box

Format Cut lengths Price (£/100m) 271.20

Recycled Content %

Light UV Stable; any discolouration is uniform over a single

facade and within industry standards

Site Works

Installation Standard industry practice and tools can be used. Cut to

length with tin snips. Clip the bead to the end of the board

and render as normal

Storage Store vertically out of direct sunlight or extreme

temperatures. Can be stored flat if supported along

entire length

Ex-stock next day delivery to site through extensive Supply

supply chain or direct from www.renderplas.co.uk