



FloPlast



FloPlast 100mm 'V' Joint Cladding

H20/155

100 mm 'V' joint, cellular PVC cladding, comprising high impact PVC-UE (unplasticised expanded polyvinyl chloride) compound co-extruded onto a foamed PVC-UE cellular core.

The system achieved a reaction to fire classification* of D-s3, d2/(AHM) to BS EN 13501-1 : 2007. Classified as 'non-combustible'.

Note that the product does not form a watertight or airtight facing. To achieve a waterproof barrier a breather membrane must be provided behind the cladding.

The insulation provided by the cladding and the cavity formed between the planks and the backing wall will improve the overall U-value of the wall construction.

An extensive range of trims is available to suit all applications.

Consult FloPlast Ltd technical literature for details. FloPlast Ltd can also provide a design and specification service and it is recommended that they are consulted early in the design process.

Manufacturer: FloPlast Ltd. Castle Road, Eurolink Business Park, Sittingbourne. Kent. ME10 3FP.
Tel: 01795 431731. Fax: 01795 431188. Email: technical@floplast.co.uk Web: www.floplast.co.uk

Product reference: 100mm 'V' Joint Cladding

Thickness: 7mm (nominal)

Finish: Smooth semi-matt

Colour: White. Foiled Golden Oak, Black Ash & Rosewood

Accessories: Top edge trim, Ref: CT1
Starter trim, Ref: CT2
Universal channel, Ref: CT3
Drip trim, Ref: CT4
Internal/External corner trim, Ref: CT5 (White)
External corner trim, Ref: CT5 (Foiled)
Internal corner trim, Ref: CT6 (Foiled)
Centre joint trim, Ref: CT7

Fixing: Recommended method of fixing is A4 stainless steel cladding pins, 30 mm long, with 2.0 mm shank. Consult with FloPlast for recommendations and details.

Approvals: Organisation: **British Board of Agrément**
Certificate: **No 00/3772**

