## **H20 Rigid Sheet Cladding**

Type(s) of cladding system
150 CELLULAR PVC BOARD CLADDING

**MATERIAL** 

Material: Cellular PVC (PVC-ue)

Material Specification: To BS 7619 1993:Type1, BBA Certified

Colour stability Delta PI < 15 in ACT test Delta L\* less than -2 after 500 hrs in Suntest

Manufacturer: Swish Building Products, Tamworth, Staffordshire, B79 7TF

Manufacturer accreditation: ISO9001/2

**PROFILES** 

Plank: C001 100mm Shiplap, horizontal

format

Finish/Colour: White

Class 1Y Surface spread of flame to BS476:

Part 7: 1987

**ACCESSORIES** 

Starter: Wall starter C028

Top: Two-part universal trim C290/291

Vertical: Two-part universal trim C290/291

Two-part corner trim C292/293

Other: N/A

**SUPPORTS** 

Description: Treated timber battens &

counterbattens

Dimensions: 25mm x 38mm

Placement: At the base and head, across intermediate areas, at reveals, openings and

changes of direction.

Centres: Maximum 600mm for all perimeter

and intermediate battens.

**CLADDING FASTENINGS** 

Fixings: Swish 33mm A4 Stainless steel

nails (C204)

Fixing location: Secret fixing via groove in

C001

Fixing centres: 600mm centres maximum

Running joints : Butt joints, using C042

joint covers over support timber

**VENTILATION** 

Description: 25mm clear ventilated cavity

Ventilation profiles: Swish angle ventilator

C065

Breather membrane: To BS 4016: 1972

Sealing: C077 Swish low modulus silicone

Insulation type: N/A

Special features: Vent top of cladding

through eaves box

Fixing procedures as per Swish Cladding

Design & Specification Guide.

Please quote Swish References in all

cases.