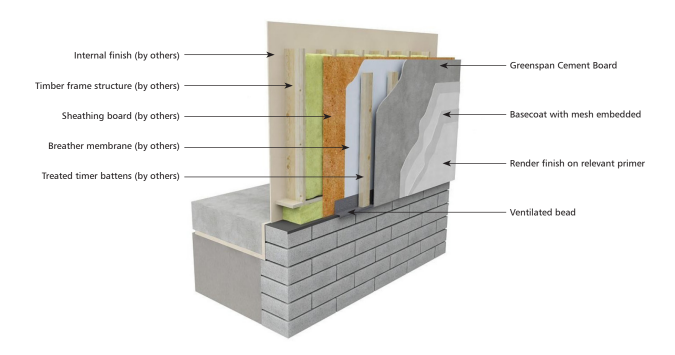


Greenspan Greenclad™ Cement Board Render System Components

Main System Components	2
Beads and Trim	3
	6





Product Name: Greenspan Cement Board

Product Code: BOARD-241212

High strength cement board to be used in external elevation systems and

internal applications.

Dimensions: 2400x1200 mm

Thickness: 12 mm



Product Name: AQUAPANEL® Stainless Steel Screws

Product Code: AQ-SCREWS-SN40

AQUAPANEL® Stainless Steel Screws for fixing the board onto timber

substructures.

Q-ty per box: 250 pieces Coverage: approx. 11 m²



Product Name: AQUAPANEL® Exterior Joint Tape

Product Code: AQ-JOINTMESH-50

AQUAPANEL® Exterior Joint Tape is used to reinforce joint in exterior areas. It

is embedded in AQUAPANEL® Joint Filler Grey.

Unit size: 100mm wide x 50m long

Coverage: approx. 25 m²



Product Name: AQUAPANEL® Joint Filler Grey

Product Code: AQ-JOINTFILLER-20

AQUAPANEL® Joint Filler Grey is a cement-bound filling material for

setting AQUAPANEL® Exterior Joint Tape.

Unit Size: 20 kg bag **Coverage:** approx. 35 m²



Product Name: GreenTherm™ Reinforcing Mesh

Product Code: MAS-MESH-160

GreenTherm™ Reinforcing Mesh is a wide-meshed glass fabric designed to reinforce the basecoat exterior/interior finish systems.

Unit Size: 1m wide x 50m long **Coverage:** approx. 45 m²



Product Name: GreenTherm[™] Fix Premium White

Product Code: MAS-BASE-25/W

GreenTherm™ Exterior Basecoat is used for basecoating in Cement Board

Systems.

Unit Size: 25 kg bag

Coverage: approx. 4 m² (at 5 mm thickness)



Product Name: GreenTherm™ Silicon Render 1.5mm

Product Code: MAS-REND-S/25

GreenTherm[™] Silicone Render is used as a render finishing in Cement Board Systems. <u>Note:</u> Relevant primer to be applied before render application.

Unit Size: 25 kg pail

Coverage: approx. 10 m² (1.5mm grain)



Beads & trims

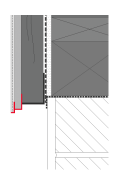


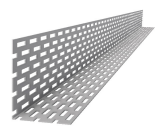
Product Name: Plinth profile **Product Code:** 6010+6011

PVC beads set with a drip to protect the bottom edge of

Exterior Cement Boards

Lengths available: 2.0 m (6010) & 2.5 m (6011)





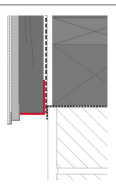
Product Name: Ventilated Angle Bead

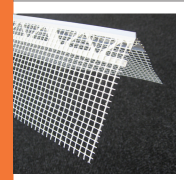
Product Code: 9301

Aluminium perforated bead used for bottom ventilation of the

Exterior Cement Board Systems

Lengths available: 2.5 m



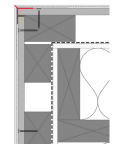


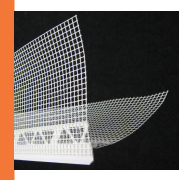
Product Name: PVC Corner Bead

Product Code: 7020

PVC Corner Bead for finishing 90° corners.

Lengths available: 2.5 m





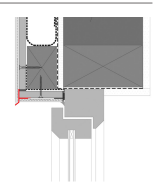
Product Name: PVC Drip Bead

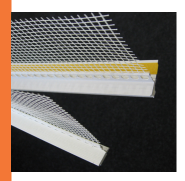
Product Code: 6485

PVC Drip Bead to create a drip over window and door head

reveals.

Lengths available: 2.5 m





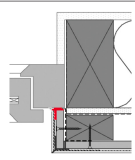
Product Name: PVC Window Protection Bead

Product Code: 6436

PVC Window Protection Bead to create a seal between the

System and window or door frame.

Lengths available: 2.4 m





Beads & trims



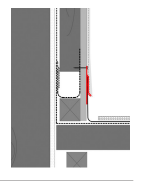
Product Name: PVC Flashing Starter Bead

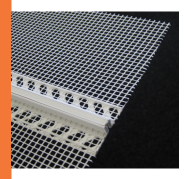
Product Code: LX-45

PVC Bead used for connection between render system and

metal flashing.

Lengths available: 2.0 m



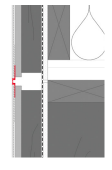


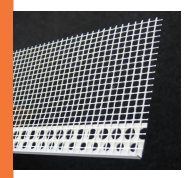
Product Name: PVC Movement Joint Bead

Product Code: 6101

PVC Movement Joint Bead to form vertical and horizontal movement joints and also controlled render breaks.

Lengths available: 2.0 m





Product Name: PVC Render Stop Bead

Product Code: 6410

PVC Render Stop Bead for a clear line render finish.

Lengths available: 2.5 m



Product Name: PVC Horizontal Movement Joint Bead

Product Code: 6010+6013+6014

PVC beads set to form a horizontal movement joint in Exterior Cement Board

Systems

Lengths available: 2.0 m (6010), 2.5 m (6013) & 2.5 m (6014)



Beads & trims for 12mm render applications

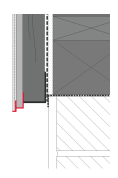


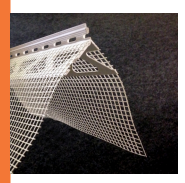
Product Name: Plinth profile for 12mm render

Product Code: 6010+4651

PVC beads set with a drip to protect the bottom edge of Exterior Cement Boards in 12mm render applications.

Lengths available: 2.0 m (6010) & 2.5 m (4651)





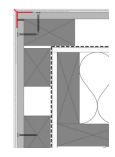
Product Name: PVC Corner Bead for 12mm render

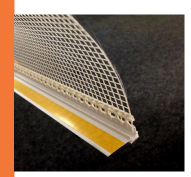
Product Code: 3304

PVC Corner Bead for finishing 90° corners in 12mm render

applications.

Lengths available: 2.5 m



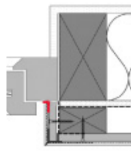


Product Name: PVC Window Protection Bead for 12mm render

Product Code: 6460

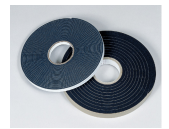
PVC Window Protection Bead to create a seal between the System and window or door frame in 12mm render applications.

Lengths available: 2.4 m





Accessories

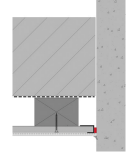


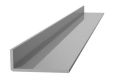
Product Name: Sealing Tape **Product Code:** SEAL-8/15

Sealing tape for sealing the joints to other substrates.

Lengths available: 8 m Thickness: 15 mm Expansion range: 3-9 mm

Different thicknesses and expansion ranges available on request



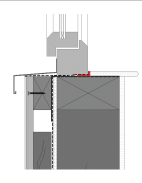


Product Name: Window Angle Bead

Product Code: ALU-ANGLE

Aluminium L-bead to create an upstand around the window base in Exterior Cement Board Systems.

Lengths available: 2.4 m





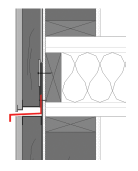
Product Name: Stainless steel firestop bead

Product Code: ALU-FIRESTOP

Stainless steel bead to create a firestop detail in multi-storey

constructions in Exterior Cement Board Systems.

Lengths available: 2.5 m

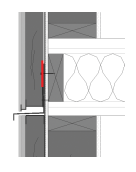




Product Name: Intumescent Firestop **Product Code:** ASTROFLAME-75

The fire rated cladding seal will maintain the ventilated cavity in normal conditions, leaving a continuous free air space, but in the event of a fire, the intumescent ventilated fire barrier will quickly expand to seal off the cavity to prevent the spread of fire.

Lengths available: 1 m

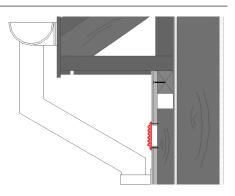




Product Name: Ventilation Grid **Product Code:** VENT-100

PVC grid to allow for system ventilation at soffit area in Exterior Cement Board Systems.

Size available: Ø100 mm





Accessories

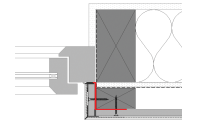


Product Name: Flashing Tape **Product Code**: WYGLUV-100

The high-performance self-adhesive tape for permanent windtight sealing at window and door abutments.

Lengths available: 25 m

Width: 100 mm





Product Name: Clear Silicone **Product Code:** SILICONE

Solvent free Clear Silicone for sealing the joints at the window

frames, flashings, etc.

Container size: 310ml

