

## Elite CE-M PVC

### Suitable Substrates

Please consult Beplás regarding suitable wall substrates.

### Installation Temperature

A minimum ambient temperature of 14°C/57°F is required.

### Substrate Preparation (by others)

Wall substrate must be dry and free from dirt, dust and grease. Remove any wallpaper, loose paint and/or other foreign matter that might impair adhesion. Remove high spots and fill depressions in substrate surface.

### Panels

**Supplier:** Beplás Hygienic Walls and Ceilings Ltd, Helix Business Park, New Bridge Road, Ellesmere Port, Wirral CH65 4LR

Reference:	Description:	Size:
CE-M3	Elite CE-M PVC	3000 x 330 x 8.0mm Colour White
CE-M4	Elite CE-M PVC	4000 x 330 x 8.0mm Colour White
CE-M5	Elite CE-M PVC	5000 x 330 x 8.0mm Colour White

Other sizes available to order.

### Fire Rating

All products certified to BS476 Part 7 Class 1. 10.0mm Elite CE certified to BS476 Part 6 Class 0.

### Method of Fixing (Elite CE-M PVC)

Use suitable screws to attach panels to wall substrate with a small amount of adhesive (Ref. GPPA600).

### Joint Detail (Elite CE-M PVC)

Hidden-fix tongue-and-groove jointing.

### Edge Detail (Elite CE-M PVC)

Exposed panel edges should be closed with high impact PVC capping sections:

Reference:	Size:
EXC3 (two part)	2440mm

### Corner Detail (Elite CE-M PVC)

Internal corners should be covered with high impact PVC covers:

Reference:	Size:
PX4915 65mm PVC flexible edge cove	4000mm
PX4404P PVC back for PX4915	4000mm
PX4404A Aluminium back for PX4915	4000mm
ECF 70mm PVC flexible edge cove	4000mm
ACB4A Aluminium back for ECF	4000mm

### Finishing

Apply Beplás food grade silicone sealant (Ref. PSNW) in mouldings and around all panel edges and fixtures.

### Service Preparations

Allow a 3-4mm gap around all holes and panels.