THE HYGIENIC WALL & CEILING COMPANY

Elite Komadur

Specification PVC Linings to Walls

Suitable Substrates

Good quality fairfaced brick or blockwork. Well aligned joints bagged up flush. Straight to within 3mm over a 2m straight edge. Sand & cement rendering 1:3 to steel trowel finish.

12.5mm thick plasterboard.

Minimum 9mm W.B.P.

Minimum 9mm MDF.

Ceramic tiles which are clean and securely bonded to substrate. Certain sound painted surfaces (an adhesive test is advisable to ascertain compatibility).

Plastered surfaces - finished with steel trowel. (pink lightweight plasters generally not suitable).

Porous surfaces to be thoroughly sealed with diluted PVA applied to the surface 12 hours prior to the installation.

Installation Temperature

A minimum ambient temperature of $14^{\circ}\text{C}/57^{\circ}\text{F}$ is required for installation.

Storage and Conditioning (on site)

Sheets should be stored flat, fully supported, and left for 24 hours to attain the ambient room temperature prior to installation (min 14°C).

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

| Reference: | Description: | Size: |
|-------------|----------------------------|---------------------|
| KPVC22122.5 | Elite Komadur PVC Satin | 2200 x 1220 x 2.5mm |
| KPVC24122.5 | Elite Komadur PVC Satin | 2440 x 1220 x 2.5mm |
| KPVC27122.5 | Elite Komadur PVC Satin | 2750 x 1220 x 2.5mm |
| KPVC30122.5 | Elite Komadur PVC Satin | 3050 x 1220 x 2.5mm |
| KPVC36122.5 | Elite Komadur PVC Satin | 3660 x 1220 x 2.5mm |

Fire Rating

Certified to BS476 Part 7 Class 1. Certified to BS476 Part 6 Class 0 when attached to a non-combustible substrate. EN13501 B,S3,d0

Method of Fixing

Use Beplas adhesive (Ref.Pro 6.5 or 8Kg) or GPPA600 or Multibead.

Joint Detail

All panel joints should be covered with high impact PVC division bars or have hot welded joints

| Reference: | Size: |
|-------------------------------|------------------------|
| TDB2.4 (two-part flex edge) | 2440 x 2.5mm |
| TDB3.0 (two-part flex edge) | 3050 x 2.5mm |
| TDB3.6 (two-part flex edge) | 3660 x 2.5mm |
| DB32.4 (one-part rigid edge) | 2440 x 3.0mm |
| DB33.0 (one-part rigid edge) | 3050 x 3.0mm |
| DB3W2.4 (one-part rigid edge) | 2440 x 3.0mm wide type |
| DB3W3.0 (one-part rigid edge) | 3050 x 3.0mm wide type |

Edge Detail

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

| Reference: | Size: | |
|--------------------|--------------|--|
| CS3L2.4 (one part) | 2440 x 3.0mm | |
| CS3L3.0 (one part) | 3050 x 3.0mm | |
| TCS32.4 (two part) | 2440 x 3.0mm | |
| TCS33.0 (two part) | 3050 x 3.0mm | |

Corner Detail

Internal corners should be covered with high impact PVC angles or have site thermoformed corners

| Reference: | Size: |
|------------|------------------|
| IA252.4 | 2440 x 25 x 25mm |
| IA253.0 | 3050 x 25 x 25mm |
| IA382.4 | 2440 x 38 x 38mm |
| IA383.0 | 3050 x 38 x 38mm |
| IAL502.4 | 2440 x 50 x 50mm |
| IAL503.0 | 3050 x 50 x 50mm |

or alternatively use high impact PVC inside corners:

| Reference: | Size: |
|------------|--------|
| IC242.4 | 2440mm |
| IC243.0 | 3050mm |

External corners should be covered with high impact PVC angles or have site thermoformed corners

| Reference: | Size: |
|------------|------------------|
| OA242.4 | 2440 x 25 x 25mm |
| OA243.0 | 3050 x 25 x 25mm |
| OA382.4 | 2440 x 38 x 38mm |
| OA383.0 | 3050 x 38 x 38mm |
| OAL502.4 | 2440 x 50 x 50mm |
| OAL503.0 | 3050 x 50 x 50mm |
| OAL503.6 | 3660 x 50 x 50mm |
| | |

or alternatively use high impact PVC outside corners: **Reference: Size**:

OC242.4 2440mm OC243.0 3050mm

Abutments

Ask for drawing of the following:

- To resin type flooring. Ask for Beplas detail drawing 5.
- To quarry tile flooring. Ask for Beplas detail drawing 7.
- To vinyl flooring. Ask for Beplas detail drawing 1.
- To shower tray with or without trim.
 Ask for Beplas detail drawing 11 or 10 respectively.
- Vertical joint strip and thermoformed corner detail.
 Ask for Beplas detail drawing 13.
- Vertical joint strip with internal and external corner trims.
 Ask for Beplas detail drawing 17.

Finishing

Apply Beplas Food grade silicone sealant (Ref. PSNW) in mouldings and around all panel edges, fasteners, and fixtures.

Service Preparations

Allow a 3-4mm gap around all holes for Beplas FDA approved silicone sealant (Ref. PSNW).





