

FORZA DOORS

(FSPEC06) Specification Forza Class 1 / Class O Timber Wall Lining Panels

MANUFACTURER

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General Product Description

Wall Lining Panels available in a range of commercially available wood veneers or (HPL) Laminates complying with the requirement for CLASS O Fire Propagation as defined in paragraph A13 (b) of approved Document B (vol 1 & 2) (2006 Edition) 'Fire Safety' The Building Regulation 2000 and achieved Spread Of Flame classification CLASS 1 when tested in accordance with BS476: Part 7:1997

PANEL SIZE

w___ X h___ mm Maximum 1200 x 2400 mm

PANEL CORE

Medium Density Fiberboard (MDF).

THICKNESS

12, 15, 18, 22, or 25mm

TIMBER LIPPINGS

Concealed / exposed near match timber hardwood lipping to all four edges before / after applying face finish.

Standard finished: concealed minimum 4mm square, exposed 9mm square

For HPL finish: timber lipping or 2mm PVC / Abs edge applied to timber lipping .

PANEL FACE FINISH

Wood veneer

Specie....., ref....., To match approved sample ref.....

Veneer cut: Crown cut / Quarter cut / Rift cut / Other

Veneer layon matching : Book match / Random match / Slip match / quarter match / other

Veneer grain direction: Vertical / Horizontal / other

Sequential match of veneer feature of adjacent panels, ref..... Floor plan drawing.

High Pressure Laminate (HPL)

Laminate to conform to EN 438 & ISO 4586, Laminate manufacturer, ref, colour

High impact PVC

Manufacturer, ref....., colour

FINISH AS DELIVERED

Wood veneer- non fire: Two coats high solid ultra violet (uv) cured lacquer, clear, 30% gloss / other.

Stained.....colour and finished with two coats high solid u/v clear lacquer, 30% gloss.

Limed wash and finished with one coat high solid u/v clear lacquer, 30% gloss.

Timber Lipping: Two coats of high-solid acid-catalyst lacquer.

Wood veneer-fire: Preparation coat: intumescent lacquer, final coat acid catalyst lacquer

FIRE RESISTANCE RATING

Not required / required Class 0 / Class 1

MOISTURE CONTENT ON DELIVERY

Min/max 5/9% (as tested to EN322)

SITE CONDITIONS

Conditions for storage, handling, stacking and covering during installation to comply with manufacturer's instructions.

Post installation temperature to be in region 12°C to 21°C and relative humidity range 40% to 60%.

FORZA FIRST SPECIFICATION DOCUMENTS

FSPEC01 SPECIFICATION FORZA FIRST FD30(S) TIMBER INTERNAL FLUSH DOORS

FSPEC02 SPECIFICATION FORZA FIRST FD60(S) TIMBER INTERNAL FLUSH DOORS

FSPEC03 SPECIFICATION FORZA FIRST FD90(S) TIMBER INTERNAL FLUSH DOOR ASSEMBLY

FSPEC03CW SPECIFICATION FORZA FIRST FD90(S) MINERAL CORE FLUSH DOOR ASSEMBLY

FSPEC04 SPECIFICATION FORZA FIRST FD120(S) TIMBER INTERNAL FLUSH DOOR ASSEMBLY

FSPEC04CW SPECIFICATION FORZA FIRST FD120(S) MINERAL CORE INTERNAL FLUSHDOOR ASSEMBLY

FSPEC05 SPECIFICATION FORZA FIRST NON FIRE TIMBER INTERNAL FLUSH DOORS

FSPEC06 SPECIFICATION FORZA CLASS 1/ CLASS 0 TIMBER VENEER WALL LINING PANELS

FSPEC07 SPECIFICATION FORZA FIRST FD30 TIMBER FRAME INTERNAL SCREEN

FSPEC08 SPECIFICATION FORZA FIRST FD60 TIMBER FRAME INTERNAL SCREEN