

FYBACORE PANELS General Technical Specification

General description:

**Fybacore panel** - manufactured by press bonding Fybatex **GRP** onto a range of core materials, to produce attractive, cladding / infill solution for a wide variety of new build and refurbishment applications.

Due to the wide variety of products and variations available in the Fybaplate range, the following technical specifications should be considered as a guide only. Please contact us directly for more accurate product qualities and performance ratings.

#### **FINISHING SURFACE**

Standard surfaces included:

Surfaces available for special order:

1. Woodgrain / any from standard range

- 1. Smooth / Crinkle
- 2. Smooth / Smooth
- 3. Smooth / Leatherette
- 4. Crinkle / Crinkle
- 5. Leatherette / Leatherette
- 6. Smooth / Resotex

#### WEIGHT OF A PANEL:

THICKNESS (mm)

WEIGHT (kg/m2)

24mm ply	18.00
24mm foam 48mm foam	9.00 11.00
57mm foam	13.00

## **FIRE RESISTANCE**

Products can be manufactured to either:

1. General purpose (GP) grade (all products)

- 2. BS 476 Part 7 Class 1 (all products)
- 3. BS 476 Part 6 Class 'O' (all products)
- 4. BS 476 Part 7 Class 2 (all products)

#### THERMAL CO-EFFICIENT OF EXPANSION

#### 30 x 10(-6) /Deg C

FACT: Compared with many other plastics **GRP** has minimal expansion and contraction characteristics and will not bow and warp in extremes of temperature.

## **COLOUR RANGE**

Panels can be manufactured to the following: B.S. 4800 Colour Range B.S. 5252 Colour Range RAL Colour Range. A colour match service is also available.

## **FLEXURAL STRENGTH**

193 MPa\* FACT: Flexural strength can be enhanced by the addition of a wide range of reinforcements, if required.

## **TENSILE STRENGTH**

123MPa\*

# **TENSILE MODULUS**

## 7.1 GPa\*

GRP sheet is up to seven times stronger than mild steel on a weight for weight basis.

\* These figures relate directly to the fybatex skins, the actual values vary according to the cores that are used.

## THERMAL CONDUCTIVITY

FYBATEX: 0.2 w/mK FYBACORE: The thermal conductivity is entirely dependent on the chosen substrate, but better than 0.35 'U' value is achievable.

#### **SIZE & THICKNESS**

Panels can be manufactured to any length but with a width restriction of 1525mm. Standard product range can be manufactured to literally any thickness from 2mm upward.

# **LOGISTICS**

Panels are usually supplied on pallets and can be delivered anywhere in the EU within approximately 10-14 working days under normal circumstances. Each panel can be marked with a location code and panel size on the protective covering of the goods if required.