

Stacked Scrimmed Veneering Blocks

Stacked Scrimmed Veneering Blocks are applied to furnace or kiln internal surfaces as hotface insulation to:

1. Save energy.
2. Reduce thermal shock and degradation of existing refractories.
3. Reduce burner noise levels



Technical Details

Size Range.....300mm² x 25mm (up to 150mm thickness)
 Density.....Kg/m² STD densities 128 - 150 - 170 (or to suit application)
 No of Elements.....14 - 18
 Temperature Range.....Up to 1400°C continuous temperature rating

Design Advantages

1. Manufactured to higher densities than Corruform veneering blocks.
2. Blocks can be cemented on top of one another to form composite linings.
3. Flat surfaces on this type of block are often preferred for sealing arrangements.
4. Blocks can be manufactured thinner than Corruform veneers.

Quality and Innovation



UNIT 1 - UNIT 39 - UNIT 113, ANGLESEY BUSINESS PARK
 LITTLEWORTH ROAD, CANNOCK, STAFFORDSHIRE WS12 1NR

T: +44 (0)1543 871787 F: +44 (0)1543 425757
 E: info@fcs-ltd.com W: www.fcs-ltd.com

