



Structural Fill S200

Standard Specification Clause

Sundolitt Structural Fill S200 Expanded Polystyrene (EPS). Large blocks of EPS for use as a lightweight fill in civil engineering applications. Manufactured and tested in accordance with BS EN 14933.

| | |
|----------------------|------------------------------------|
| Compressive strength | 200 kPa at 10% nominal compression |
| Design Load | 90 kPa at 1% nominal compression |
| Thermal conductivity | 0.034 W/mK |
| Block size | 2400 x 1200 mm |

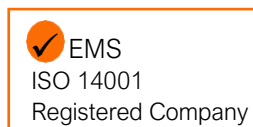
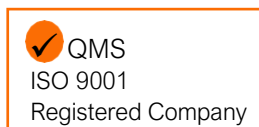
For the full range of physical properties please see our Structural Fill Datasheet on our website : www.sundolitt.com/en

Structural Fill S200

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- Address: Sundolitt Ltd,
Suite A2 Stirling Agricultural Centre,
Stirling. FK9 4RN
- Product reference: Structural Fill S200
- Thickness: 600 mm / 300 mm / 150 mm / 100 mm


Accreditation

Sundolitt Structural Fill S200 EPS Blocks are manufactured in accordance with BS EN 14933 under Quality Control and Environmental Management Systems.



CONTACT US

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 www.sundolitt.com/en