

Sectional slurry transfer channels

Slurry transfer channels offer a quick and simple system to install. Channels 2000mm or 3000mm standard lengths with bespoke lengths made to order. Units to turn 90 degrees and first and last down end walls available. Internal size 1000mm x 900mm deep external 1200mm x 1000mm compatible with diagonal or transverse slats.

Design Features

- Channel sections come as standard at 2 or 3 metre lengths
- Channel depth is 1000mm
- Quick and easy to install
- Sealant strips supplied, comply with SEPA requirements
- Half check joint system to form a secure joint
- Openings can be incorporated for turning direction and ends for a first or last down unit
- Designed to current BS EN standard
- Incorporated lifting socket for installation with a designed and certificated lifting devices
- Solway transverse or diagonal slats are suitable for slurry channels

Uses for Slurry transfer channels

- Transfer of slurry from pit to tower
- Some cattle sheds are developed and use transfer channels to collect slurry and transfer it to the store

Design & Quality Assurance provisions

- Design certificates available for your building warrants
- Concrete design certificates supplied
- Concrete strength cube reports available upon request
- SEPA approved system
- Method statement for erection available

Contact Information

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