



MOORECONCRETE

SLURRY CHANNEL SYSTEMS



Precast slurry channel systems

High quality transfer units

www.moore-concrete.com



CE Manufactured to EN 13225

SLURRY CHANNEL SYSTEMS

Features and benefits:

SPEED OF INSTALLATION

The units can be laid quickly, using slings.

SEALING

The spigot/socket system provides a tight joint, which is sealed with a polyurethane sealer.

AGITATION

Transfer channels reduce the need to agitate manure inside farm buildings.

FINISH

Extremely smooth surface allows free flow of slurry through the channel to the holding tank.

OPTIONAL

Precast ends, complete with outlet holes are available as requested.

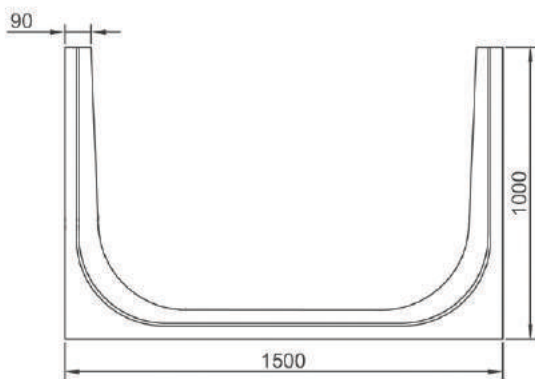
COVERS

Diagonal gang slats are available to suit 800mm and 1000mm wide channels in tractor and cattle bearing strengths and are ideal for scraper systems. Conventional cattle slats can be used to cover the 1500mm wide channels. Solid covers can also be provided for all sizes of channels.

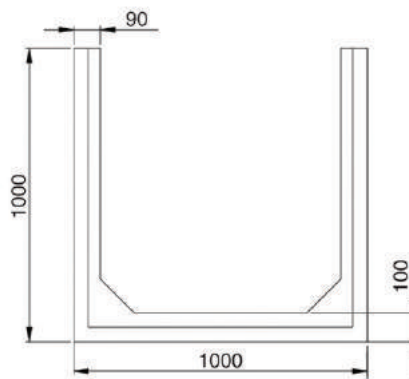
QUALITY

Moore Concrete is renowned throughout the U.K. and Ireland for providing a Precast Quality Service. The units are fully compliant with regional standards.

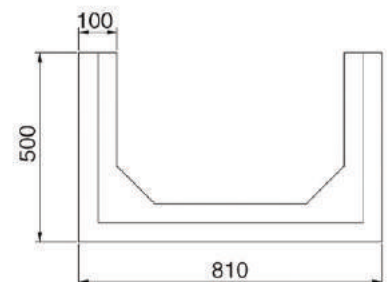
Profile:



Channel 1500 wide x 1000 high
x 2400 long



Channel 1000 wide x 1000 high
x 2350 long



Channel 800 wide x 500 high
x 2400 long

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