

SLURRY TRANSFER CHANNELS

Available with a range of diagonal slats & solid covers



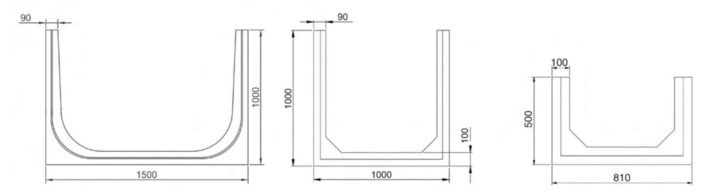
SLURRY TRANSFER CHANNELS

Moore Concrete manufactures a range of precast concrete transfer channels, available with both diagonal slats or solid covers, designed to meet the demands of modern agriculture and infrastructure. These Slurry Channels are used in a variety of applications, including slurry transfer, cable troughs, and service ducting. When used for liquid transfer, the channels rely on gravity to ensure smooth flow, reducing the need for mechanical intervention and providing a low-maintenance, cost-effective solution.

Channel Dimensions

(€ Manufactured to EN 13225

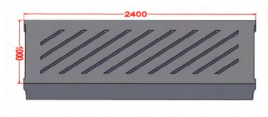
Width (mm)	Depth (mm)	Length (mm)	Weight (kg)	
800/820	500	2400	1100	
1000	1000	2350	1700	
1500	1000	2400	2240	



- **Ease of Installation** Each unit has 16mm sockets cast into the top of the wall, this allows the channel to be quickly set into position refer to product handling instructions for further details.
- **Channels Interlock** using a spigot and socket joint system which aids alignment during installation and the sealing process.
- Solid/blank ends are available upon request.
- Smooth finish allows free flow of material through the channel.
- Diagonal Slats are available in a **SUREFOOT™** finish.

Covers For Slurry Channel





€ Manufactured to EN 13747 & EN12737

Cover Type	Width (mm)	Depth (mm)	Gap (mm)	Length (mm)	Loading Capacity	
Diagonal Slat	1000	178 (7")	36	2400	# #	Cattle Bearing 4.5 ton axle loading 8 ton axle loading
	1500	178 (7")	40	1360 Middle Section 1200/400 End Section		
Prestressed Solid Cover	1200/1500	150 (6")	-	1200	0	7.5 ton axle loading

Moore Concrete Products Ltd, Caherty House, 41 Woodside Road, Ballymena, County Antrim, Northern Ireland BT42 4QH

INVESTORS IN PEOPLE We invest in people Platinum





