

MEA Drain Supreme C2000 CI Edge Polymer Concrete Channel 280mm Total Depth C/W DI slotted grate CL E PROFIX

Product Images







Short Description

MEA Drain Supreme C2000 CI Edge Polymer ConcreteChannel 280mm Total Depth C/W DI slotted grate CL E PROFIX

Description

The MEA Drain Supreme CI Edge Channel with Ductile Iron slotted Class E Grate is a durable and reliable drainage solution for commercial and industrial projects. It is made of high-quality polymer concrete and features a cast iron edge rail for added strength and longevity. The Class E ductile iron slotted grate provides larger intakes to allow for higher volumes of stormwater. The system includes the profix rapid locking system to lock and prevent grate movement Features: • Variety of widths and depths available • Made of high-quality polymer concrete for durability and longevity • Cast iron edge rail for added strength and corrosion resistance • Ductile iron heelguard grate • Class E grate Benefits: • Provides efficient drainage of stormwater and other liquids • Helps to protect against flooding • Long-lasting cost-effective solution Applications: • Petrol stations and driveways • Commercial and industrial properties • Cross over drainage

Additional Information

CODE ACP-157531K2 U.O.M Each Material Polymer Concrete	
Material Polymer Concrete	
Channel Depth 280mm	
Channel Width 200mm	
Range Supreme	
Channel Length 1000mm	
Grate Safety Bicycle Safe	
Load Rating Class E	
Locking Type Profix	
Grate Material Ductile Iron	
Channel Meterial Polymer Concrete	

