
MEA Drain Supreme AC2000 200mm CI Edge Polymer Concrete Channel 200mm Total Depth C/W ductile iron highflow, class D , PROFIX

Product Images





Short Description

MEA Drain Supreme AC2000 200mm CI Edge Polymer Concrete Channel 200mm Total Depth C/W ductile iron highflow, class D , PROFIX

Description

The MEA Drain Supreme CI Edge Channel with Ductile Iron high flow Class D Grate is a durable and reliable drainage solution for road infrastructure projects. It is made of high-quality polymer concrete and features a cast iron edge rail for added strength and longevity. The Class D ductile iron high flow grate has large inlets to allow for high volume of water intake. The system includes the profix rapid locking system to lock and prevent grate movement. Features: • Variety of depths and widths available • Made of high-quality polymer concrete for durability and longevity • Cast iron edge rail for added strength and corrosion resistance • Ductile Iron high flow grate • Class D Benefits: • Provides efficient drainage of stormwater and other liquids • Helps to protect against flooding Applications: • Motorways and road construction • Petrol stations and

Additional Information

CODE	ACP-712831K4
U.O.M	Each
Material	Polymer Concrete
Channel Depth	200mm
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
Swatch	no_selection

