# Mea Access AZ3000 Gal 300 Steel 

 Edge Polymer Concrete Channel 300mm total depth C/W ductile iron heelguard grate, class D, CLIPFIX
## Product Images




## Short Description

Mea Access AZ3000 Gal 300 Steel Edge Polymer ConcreteChannel 300mm total depth C/W ductile iron heelguard grate, class D, CLIPFIX

## Description

The MEA Access Polymer Concrete Drainage Channel with Class D Ductile Iron Heelguard Grate is a robust and durable drainage solution that is ideal for high-traffic areas. It is made of high-quality MEA Polymer concrete, which is known for its durability, strength, and resistance to chemicals and weathering. The Class D Ductile Iron Heelguard Grate is made of high-quality ductile iron and is designed to withstand heavy traffic loads. It also has a heelguard design to protect against accidental tripping. The MEA Access Polymer Concrete Drainage Channel with Class D Ductile Iron Heelguard Grate is easy to install and maintain, and it has a long service life. It is ideal for use in a wide range of applications, including: • Driveways • Patios • Walkways • Around pools and spas • In commercial and industrial areas • Public areas Features and benefits: • Variety of depths and widths to suit different applications • Narrow inlet slot for safety • Made of high-quality MEA Polymer concrete • Class D Ductile Iron Heelguard Grate for durability and heavy-duty performance •Easy to install and maintain • Long service life

## Additional Information

| CODE | ACP-712832K3 |
| :--- | :--- |
| U.O.M | Each |
| Material | Polymer Concrete |
| Channel Depth | 300mm |
| Channel Width | Access |
| Range | 1000mm |
| Channel Length | CLASS D |
| Grate Safety | Clipfix |
| Load Rating | Ductile Iron |
| Locking Type | Polymer Concrete |
| Grate Material | no_selection |
| Channel Meterial | Swatch |

