

Grates



Stainless Steel Mesh
433 - IEX100KCBM
D100



Galvanized 410 - GP100KCA
Stainless Steel 440- IP100KCA
Perforated
D100



Stainless Steel Wedge Wire
436/437/438
D100



Ductile Iron Slot
460 - FNX100KCCM
D100



Ductile Iron Slot
658 - FNHX200RGCM
MultiV+200



Ductile Iron Slot
660 - FNX200RGDM
MultiV+200



Ductile Iron Slot
661 - FNX200RGDM
MultiV+200

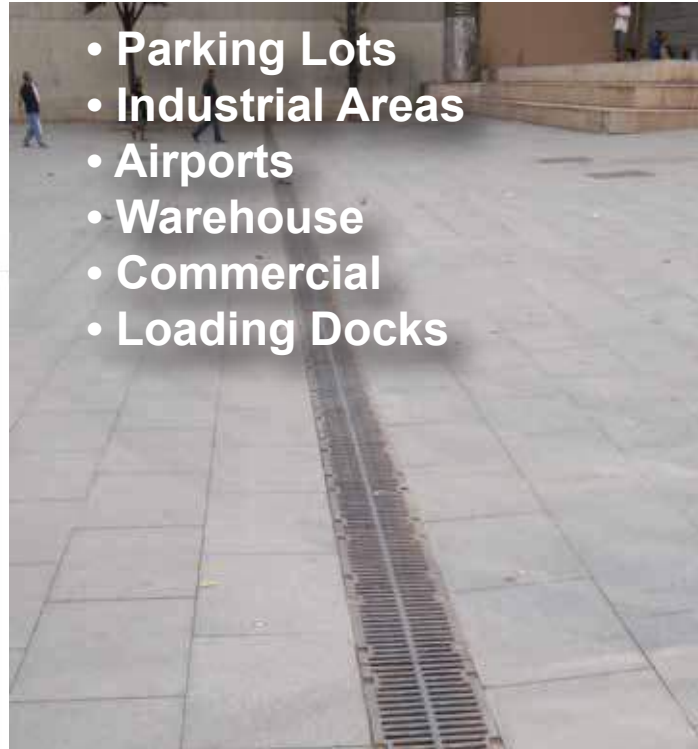


Ductile Iron Transverse Slot
678 - FNLHX200RGD/EM
MultiV+200



Ductile Iron Slot
FNX250FTCM
F250K

Applications



- **Parking Lots**
- **Industrial Areas**
- **Airports**
- **Warehouse**
- **Commercial**
- **Loading Docks**



TrenchDrain.com



Virtual Showroom



PO Box 377 Fremont, Ohio 43420
610-638-1221 • TrenchDrain.com



TDS-873 08/23
Copyright © 2023 Trench Drain Systems



ULMA Drainage Solutions Commercial / Industrial



D100

The D100 is made with a polymer concrete channel. It is an ideal drainage solution for load class ratings A through C including commercial, pedestrian, parking, and sport applications. The system includes hardware to secure grates to the channels. This is suitable for a neutral or cascade installation to redirect rainwater.



D100

Features

- Simple, leak tight design
- Several grate options
- Low permeability
- Easy to assemble
- Chemical resistance
- Channel Dimensions
 - Length: 1 meter (39.37")
 - Width Outside: 155mm (6.10")
 - Width Inside: 100mm (3.94")
 - Heights: 140mm (5.51")-235mm (9.25)

MultiV+200

The MultiV+200 is made with a polymer concrete channel. Its versatile design makes it suitable for intermediate loads and road traffic areas with low to medium hydraulic requirements. This system is presloped with a .5% slope or cascade type slopes to redirect water. The edges of the channel are protected with a galvanized or stainless steel edge. RapidLock® boltless grates are a fast lock in place system.



MultiV+200

Features

- Higher speed with lower flows
- Bigger capacity for extreme flows
- Male/Female ends for easy install
- Two fastening options: RapidLock® or screw-fastened system
- Channel Dimensions
 - Length: 1 meter (39.37")
 - Width Outside: 236mm (9.29")
 - Width Inside: 200mm (7.87")
 - Height: 100mm (3.94")-249.9mm (9.84")

F250K

The ULMA F250K is presloped with a 2.5% slope and is made with a polymer concrete channel with a protective galvanized steel edge. The safe lock system consists of eight bolts per section. The channel has a high compressive strength with low permeability and resistance to chemicals. The smooth surface has a near zero absorption rate resulting in an increase in flow rate. This system is also tolerable of seasonal freeze and thaws and can handle temperatures up to 167°F/ 75°C.



F250K

Features

- Tolerates freeze/thaws & temps up to 167°F/75°C
- Chemical resistant to 59 chemicals
- Load rated C - F for heavy equipment
- 8 bolt locking system
- Channel Dimensions
 - Length: 1 meter (39.37")
 - Width Outside: 312mm (12.20")
 - Width Inside: 250mm (9.84")
 - Height: 150mm (5.91")- 650mm (25.59")