TD300 Iron Hi-Flo grate

Product Features

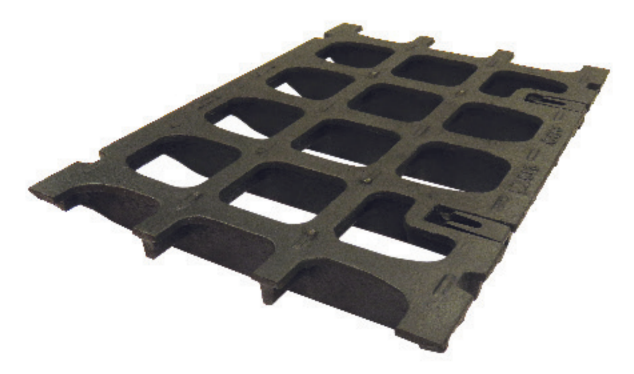


Certified to AS 3996 Load Class D (240kN) (NATA endorsed load test reports available)



AS 3996 (Clause 3.3.7) compliant for bicycle tyre penetration resistance

- Large aperture inlets for high water intake
- · Recesses in grate fit around 'anti-shunt' lugs on the edge rail to prevent longitudinal movement
- PowerLok boltless locking system
- Suitable for use with TD300 channels
- Manufactured from ductile iron to AS 1831 Grade 500-7



Specifications

The grate shall be ACO TD300 Iron Hi-Flo grate with **PowerLok** boltless locking system as manufactured by ACO. This grate has an overall width of 337mm and overall length of 500mm. Slot widths measure at a maximum of 80mm.

Materials & Design

The grate shall be manufactured from ductile iron and have **minimum** properties and characteristics as follows:

- Large aperture inlets for high water intake
- Recesses in grate fit around 'anti-shunt' lugs on the edge rail to prevent longitudinal movement
- Manufactured from ductile iron to AS 1831 Grade 500-7
- Certified to AS 3996 Load Class D (240kN)¹
- Meets AS 3996 (Clause 3.3.7)
- Intake area of 84,500mm² per half metre of grate
- NATA endorsed test reports available

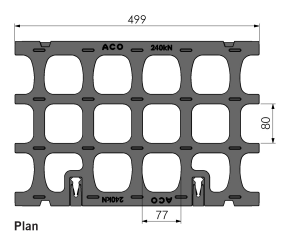
For the specification of the ACO TraffikDrain channel system selected, click: http://www.acoinfrastructure.com.au/product-support/



TD300 Iron Hi-Flo grate











Side Elevation

End Elevation

| Description | Part No. | Length (mm) | Width (mm) | Weight (kg) |
|--|----------------|-------------------|---------------|----------------|
| PowerLok grate TD300 Iron Hi-Flo | 142128 | 500 | 337 | 10.5 |
| Grate removal tool PowerLok safety clip | 01318 10443 | - - | - - | 0.1 |

PowerLok locking mechanism ACO PowerLok is a PowerLok Grate patented boltless locking Lug system, grates are Lug PowerLok Device removed and replaced with the minimum time 'unlocked' position and effort for ease of []o[]o[]o[]o[]o[] o maintenance.]0]]0]]0[]0[]0[]0[]0[]0[Lugs on the rail opposite PowerLok Rail the PowerLok device slots flofiofiofiofiofi a into recesses in the grate,]o]]o]]o[]o[]o[]o[]o[]o the PowerLok device is PowerLok Device used to engage the lug on 'locked' position]0]]0]]0[]0[]0[]0[]0[] the rail at two locations per Recess in Grate grate to 'lock' the grate to PowerLok Rail the channel.



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