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This grate is part of ACO's

Heelsafe® Anti-Slip range. For more information visit www.heelsafe.com.au

Type 676D Iron Intercept Heelsafe® Anti-Slip grate

Product Features



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



AS 3996 (Clause 3.3.6) compliant for surface openings in pedestrian areas ASME A112.6.3 (Section 7.12) compliant - American high heel standard



AS 4586: P3 – Slip resistance classification for Wet Pendulum Test AS 4586: R10/R9¹ - Slip resistance classification for Oil-Wet Inclining Platform Test



AS 1428.1 (Clause 4.4c) compliant for wheelchair and walking cane safety



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

- Recesses in the edge rail fit around 'anti-shunt' lugs on the grate to prevent longitudinal movement
- . DrainLok barless and boltless locking system
- Suitable for use with K200, KS200, H200K, H200KS channels
- Manufactured from ductile iron to AS 1831 Grade 500-7
- 1. Test direction (perpendicular/parallel) relative to the grate's length (NATA endorsed test reports available)



Specifications

The grate shall be ACO Type 676D Iron Intercept **Heelsafe®** Anti-Slip grate with **DrainLok** barless and boltless locking system as manufactured by ACO. This grate has an overall width of 238mm and overall length of 500mm. Slot widths measure at a maximum of 6mm.

Materials & Design

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

- · Recesses in the edge rail fit around 'anti-shunt' lugs on the grate to prevent longitudinal movement
- Manufactured from ductile iron to AS 1831 Grade 500-7
- Certified to AS 3996 Load Class D (240kN)²
- AS 4586: P3 Slip resistance classification for Wet Pendulum Test²
- AS 4586: R10/R91 Slip resistance classification for Oil-Wet Inclining Platform Test2
- Meets AS 1428.1 (Clause 4.4c); AS 3996 (Clause 3.3.6 & 3.3.7); ASME A112.6.3 (Section 7.12)
- Intake area of 25,300mm² per half metre of grate
- $^{\rm 1}$ Test direction (perpendicular/parallel) relative to the grate's length
- ² NATA endorsed test reports available

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



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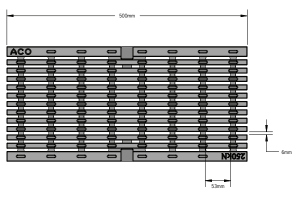






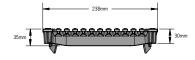






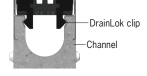






Description	Part No.	Length (mm)	Width (mm)	Weight (kg)
DrainLok grate Type 676D Iron Intercept Heelsafe® Anti-Slip Grate removal tool	142173 01318	500	238	10.0 0.1

'DrainLok' locking mechanism



ACO **DrainLok™** is a patented, boltless locking system that removes the need for bolts and bars and improves the hydraulic capacity of the channel. The DrainLok™ mechanism simply clips into the channel edge rail for rapid installation. ACO **DrainLok™** grates are fitted with an anti-shunt mechanism that restricts unwanted grate movement when installed, improving durability and longevity of the system.

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