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Heelsafe® Anti-Slip range. For more information visit

www.heelsafe.com.au

Type 881Q Iron Decorative Heelsafe® Anti-Slip grate

Product Features



Certified to AS 3996 Load Class D (210kN) (NATA endorsed load test reports available)



AS 3996 (Clause 3.3.5) 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/R10 $^{\rm 1}$ - Slip resistance classification for Oil-Wet Inclining Platform Test



AS 1428.2 (Clause 9c) compliant for wheelchair and walking cane safety



AS 3996 (Clause 3.3.6) compliant for bicycle tyre penetration resistance

- · Raised decorative pattern for tread durability
- Recesses in the edge rail fit around 'anti-shunt' lugs on the grate to prevent longitudinal movement
- QuickLok boltless locking system
- Suitable for use with K300, KS300, H300K, H300KS channels
- Manufactured from ductile iron to ASTM A536-84 Grade 65-45-12 which is similar to AS 1831 Grade 400-15



Specifications

The grate shall be ACO Type 881Q Iron Decorative **Heelsafe**® *Anti-Slip* grate with **QuickLok** boltless locking system as manufactured by ACO. This grate has an overall width of 338mm and overall length of 500mm. Slot widths measure at a maximum of 10mm.

Materials & Design

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

- · Raised decorative pattern for tread durability
- Recesses in the edge rail fit around 'anti-shunt' lugs on the grate to prevent longitudinal movement
- Manufactured from ductile iron to ASTM A536-84 Grade 65-45-12 which is similar to AS 1831 Grade 400-15
- Certified to AS 3996 Load Class D (210kN)²
- AS 4586: P3 Slip resistance classification for Wet Pendulum Test²
- AS 4586: R10/R101 Slip resistance classification for Oil-Wet Inclining Platform Test2
- Meets AS 1428.2 (Clause 9c); AS 3996 (Clause 3.3.5 & 3.3.6); ASME A112.6.3 (Section 7.12)
- Intake area of 35,225mm² per half metre of grate
- ¹ Test direction (perpendicular/parallel) relative to the grate's length
- ² NATA endorsed test reports available

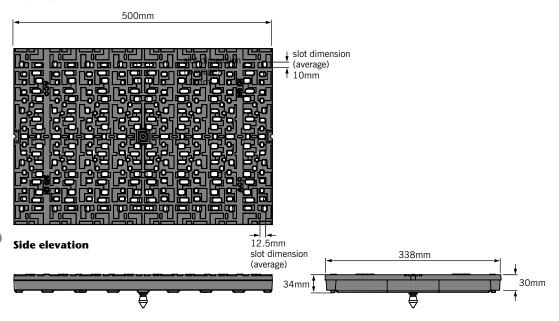
For the specification of the ACO Drain channel system selected, click: http://www.acodrain.com.au/resources



Type 881Q Iron Decorative Heelsafe® Anti-Slip grate



Plan view



Description	Part No.	Length (mm)	Width (mm)	Weight (kg)
QuickLok grate Type 881Q Iron Decorative Heelsafe® Anti-Slip QuickLok locking bar Grate removal tool	141754	500	338	21.3
	10458	-	-	0.1
	01318	-	-	0.1

QuickLok locking mechanism ACO QuickLok is a patented boltless locking system, grates are removed and replaced with the Channel minimum time and effort for ease of maintenance. The unique design provides a positive 'snap down' fit into the locking bar. A spigot is fixed to the grate which 'locks' into Grate the spring in the locking bar. QuickLok locking spigot (fixed to grate) The QuickLok spigot is manufactured from stainless steel, QuickLok locking spring (fixed to locking bar) the locking bar and spring are stainless steel, for use in both -QuickLok general purpose and corrosive locking bar (side and plan views) environments.

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