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This grate is part of ACO's

Heelsafe® Anti-Slip range. For more information visit

www.heelsafe.com.au

# Type 641D/642D Stainless Twinwire Heelsafe® Anti-Slip grate

### **Product Features**



Certified to AS 3996 Load Class B (80kN) (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: P5 - Slip resistance classification for Wet Pendulum Test

AS 4586: C/C1 - Slip resistance classification for Wet-Barefoot Inclining Platform Test

AS 4586: R12/R12<sup>1</sup> - Slip resistance classification for Oil-Wet Inclining Platform Test

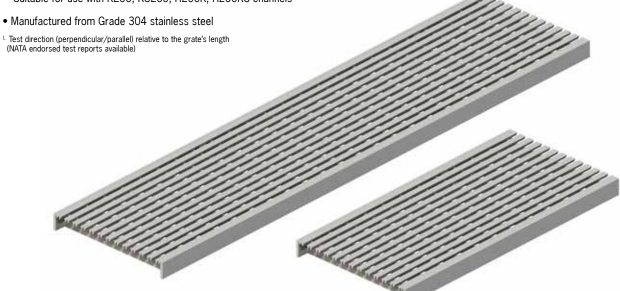


AS 1428.2 (Clause 9c) compliant for wheelchair and walking cane safety



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

- · Discreet raised mechanical nodes for tread durability
- · No end bars for visual continuity
- . DrainLok barless and boltless locking system
- Suitable for use with K200, KS200, H200K, H200KS channels



### Specifications

The grate shall be ACO Type 641D Stainless Twinwire 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 1000mm (Type 641D) and 500mm (Type 642D). Slot widths measure at a maximum of 7mm.

### Materials & Design

The grate shall be manufactured from stainless steel and have **minimum** properties and characteristics as follows:

- Raised mechanical nodes for tread durability
- · No end bars for visual continuity
- · Manufactured from Grade 304 stainless steel
- Certified to AS 3996 Load Class B (80kN)<sup>2</sup>
- AS 4586: P5 Slip resistance classification for Wet Pendulum Test<sup>2</sup>
- AS 4586: C/C¹ Slip resistance classification for Wet-Barefoot Inclining Platform Test²
- AS 4586: R12/R12<sup>1</sup> Slip resistance classification for Oil-Wet Inclining Platform Test<sup>2</sup>
- 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 84,000mm<sup>2</sup> per metre of grate/42,000mm<sup>2</sup> per half metre of grate
- <sup>1</sup> Test direction (perpendicular/parallel) relative to the grate's length
- <sup>2</sup> NATA endorsed test reports available

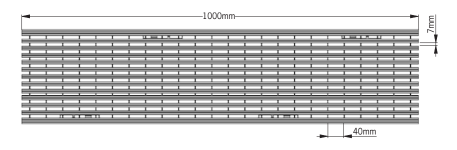
For the specification of the ACO Drain channel system selected, click: http://www.acodrain.com.au/resources



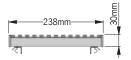
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### Plan view

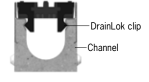






Description	Part No.	Length (mm)	Width (mm)	Weight (kg)
DrainLok grate Type 641D Stainless Twinwire Heelsafe® Anti-Slip Type 642D Stainless Twinwire Heelsafe® Anti-Slip Grate removal tool	142558	1000	238	9.0
	142559	500	238	4.5
	01318	-	-	0.1

## '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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