# ACO DRAIN®

# S200K/H200SK Iron Intercept Heelsafe® Anti-Slip grate



### **Specifications**

The grate shall be ACO S200K/H200SK\* Iron Intercept **Heelsafe**<sup>®</sup> Anti-Slip grate with **PowerLok** boltless locking system as manufactured by ACO. This grate has an overall width of 237mm and overall length of 500mm. Slot widths measure at a maximum of 6.5mm.

#### Materials & Design

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

- · Recesses in grate fit around 'anti-shunt' lugs on the edge rail 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 E (400kN)<sup>2</sup>
- AS 4586: P3 Slip resistance classification for Wet Pendulum Test<sup>2</sup>
- AS 4586: R10/R10<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 27,800mm<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

\*delete as appropriate

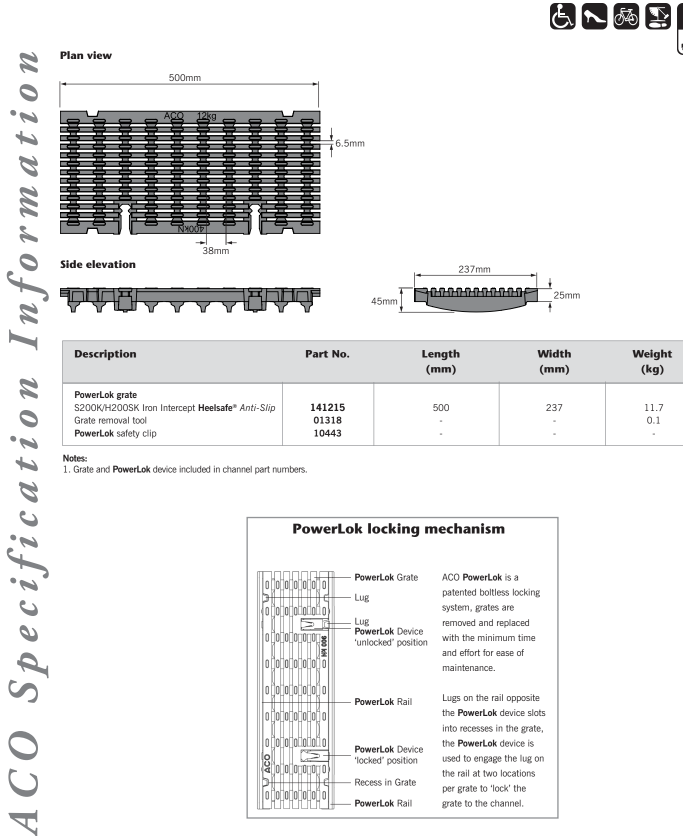


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### **ACO DRAIN®**

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Description	Part No.	Length (mm)	Width (mm)	Weight (kg)
PowerLok grate S200K/H200SK Iron Intercept Heelsafe® Anti-Slip Grate removal tool PowerLok safety clip	141215 01318 10443	500 - -	237 - -	11.7 0.1

Notes:

1. Grate and PowerLok device included in channel part numbers.

**PowerLok locking mechanism** 

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

#### ACO Polycrete Pty Ltd Australia

Ph: 1300 765 226 www.acodrain.com.au sales@acoaus.com.au

**ACO Limited** New Zealand





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