

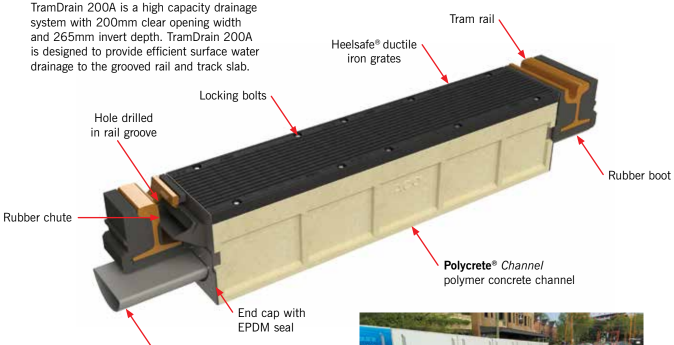
Product Data Sheet

ACO INFRASTRUCTURE

TramDrain 200A

Grooved rail and track slab drainage. 290mm overall channel depth.





Benefits of the TramDrain 200A System

- High capacity drainage system
- Compatible with grooved rail and track slab
- Rubber chute is flexible to suit various tram rail profiles

Semi-circular pipe

- Rubber chute and end cap with EPDM seal isolates
 TramDrain from stray currents in the tram rail
- Channels manufactured from lightweight polymer concrete
- Interconnecting channels discharge through horizontal outlet pipe

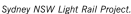
TramDrain 200A lengths and areas of use

- 1265mm Standard and intertrack
- 255mm APS, side and intertrack
- 375mm APS, side and intertrack
- 460mm APS, side and intertrack
- 1506mm Intertrack

Heelsafe® ductile iron grates

- Pedestrian friendly with 6.3mm wide slots
- Certified to AS 3996 Class D (210kN)
- Secured with locked down bolts



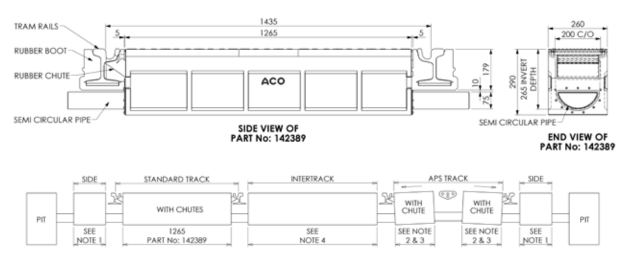




ACO INFRASTRUCTURE

TramDrain 200A

Grooved rail and track slab drainage. 290mm overall channel depth.



TYPICAL CROSS SECTION OF TRAM TRACK DRAINAGE









Part No. 142378

Part No. 142376

Part No. 142377

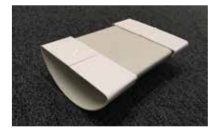
Part No. 142379







Part No. 142381







Part No. 142383

Parts Table

| Part No. | Description | Overall Length (mm) | Overall Width (mm) | Overall Depth (mm) | Invert Depth (mm) | Weight (kg) |
|--|---|---------------------|--------------------|-----------------------|----------------------|----------------|
| TramDrain 200A Complete System | | | | | | |
| 142389 | TramDrain 200A – 1265mm long channel complete with Heelsafe® grates, end caps and rubber chutes | 1265 | 260 | 290 | 265 | 84 |
| TramDrain 200A Channel with Heelsafe® Grates | | | | | | |
| 142388 | TramDrain 200A – 249mm long channel with Heelsafe® grates² | 249 | 260 | 290 | 265 | 17 |
| 142387 | TramDrain 200A – 369mm long channel with Heelsafe® grates² | 369 | 260 | 290 | 265 | 25 |
| 142386 | TramDrain 200A – 454mm long channel with Heelsafe® grates² | 454 | 260 | 290 | 265 | 29 |
| 142385 | TramDrain 200A – 1259mm long channel with Heelsafe® grates | 1259 | 260 | 290 | 265 | 82 |
| 142384 | TramDrain 200A – 1500mm long channel with Heelsafe® grates | 1500 | 260 | 290 | 265 | 96 |
| TramDrain 200A End Caps | | | | | | |
| 142376 | TramDrain 200A end cap with semi circular outlet | 3 | 260 | 290 | 265 | 1.5 |
| 142377 | TramDrain 200A end cap with DN100 outlet | 3 | 260 | 290 | 265 | 1.5 |
| 142378 | TramDrain 200A end cap with rubber chute inlet and semi circular outlet ³ | 3 | 260 | 290 | 265 | 1.5 |
| 142379 | TramDrain 200A blank end cap | 1.5 | 260 | 290 | _ | 1 |
| TramDrain Rubber Chute | | | | | | |
| 302054 | TramDrain rubber chute ³ | - | _ | - | _ | 0.2 |
| TramDrain 200A Pipes & Connectors | | | | | | |
| 142380 | TramDrain 200A semi circular pipe – 280mm long | 280 | 178 | 75 | - | 0.5 |
| 142381 | TramDrain 200A semi circular pipe – 1000mm long | 1000 | 178 | 75 | - | 1.7 |
| 142382 | TramDrain 200A semi circular pipe to semi circular pipe connector | 2805 | 186 | 83 | - | 0.5 |
| 142383 | TramDrain 200A semi circular pipe to DN100 pipe connector | 280⁵ | 186 | 118 | - | 0.5 |
| TramDrain Universal Junction Pit | | | | | | |
| 142369 | UJP-614 with Heelsafe® grate | 500 | 360 | 1261 | 1247 | 106 |

Notes:

- 1. 249mm, 369mm and 454mm channel lengths can be used for 'side' drainage.
- 2. 249mm, 369mm and 454mm channel lengths can be used in the 'APS track' drainage.
- 3. For 'APS track' grooved rail drainage, order end cap with rubber chute inlet and semi circular outlet (Part No. 142378) and rubber chute (Part No. 302054).
- 4. Any combination of 249mm, 369mm, 454mm, 1259mm and 1500mm channels can be joined to form various lengths as required for the 'intertrack' drainage.
- $5. \ \ Pipe \ connector \ has \ 50mm \ sockets \ on \ each \ end. \ Effective \ length \ of \ pipe \ connector \ is \ 180mm.$

