

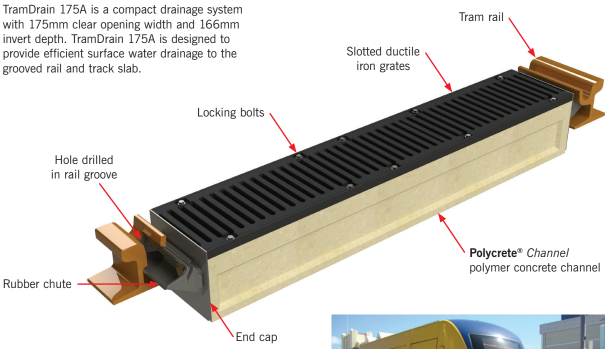
# **Product Data Sheet**

# **ACO INFRASTRUCTURE**

### TramDrain 175A

Grooved rail and track slab drainage. 191mm overall channel depth.





#### Benefits of the TramDrain 175A System

- Compact drainage system
- Compatible with grooved rail and track slab
- Rubber chute is flexible to suit various tram rail profiles
- Rubber chute isolates TramDrain from stray currents in the tram rail
- Channels manufactured from lightweight polymer concrete
- Channels discharge through vertical outlet

#### TramDrain 175A length and areas of use

1265mm – Standard and intertrack

#### Slotted ductile iron grates

- 15mm wide slots
- Certified to AS 3996 Class D (210kN)
- Secured and locked down with bolts



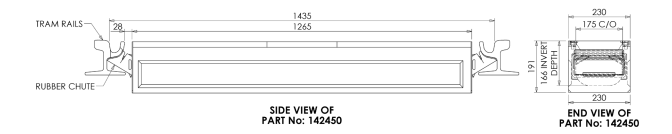


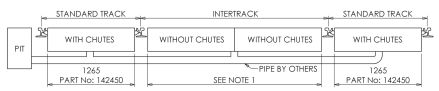
Gold Coast QLD Light Rail Project.

# **ACO INFRASTRUCTURE**

## TramDrain 175A

Grooved rail and track slab drainage. 191mm overall channel depth.





TYPICAL CROSS SECTION OF TRAM TRACK DRAINAGE

#### **Parts Table**

Part No.	Description	Overall Length (mm)	Overall Width (mm)	Overall Depth (mm)	Invert Depth (mm)	Weight (kg)
TramDrain 175A Complete System						
142450	TramDrain 175A – 1265mm long channel complete with Slotted grates, end caps and rubber chutes	1265	230	191	166	64
TramDrain 175A Channel with Slotted Grates						
142447	TramDrain 175A – 1259mm long channel with Slotted grates	1259	230	191	166	61
TramDrain 175A End Caps						
141297	TramDrain 175A end cap with rubber chute inlet	3	230	191	-	1.2
141298	TramDrain 175A blank end cap	3	230	191	-	1
TramDrain Rubber Chute						
302054	TramDrain rubber chute	-	-	-	-	0.2
TramDrain Universal Junction Pit						
142437	UJP-614 with Slotted grate	500	360	1261	1247	104
142369	UJP-614 with Heelsafe® grate	500	360	1261	1247	106

#### Notes:

1. Multiples of 1259mm long channels can be joined to form various lengths and the channels can be cut down to length as required for the 'intertrack' drainage.

