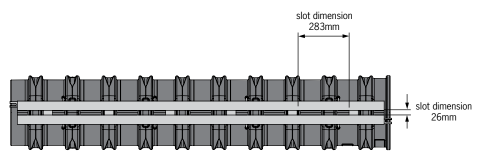
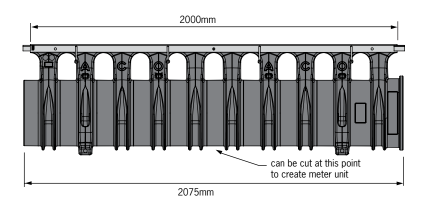
ACO INFRASTRUCTURE

Qmax - 350 channel with Q-Flow galvanised steel slot

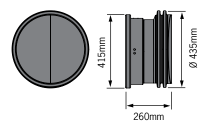
Two metre channel







End cap



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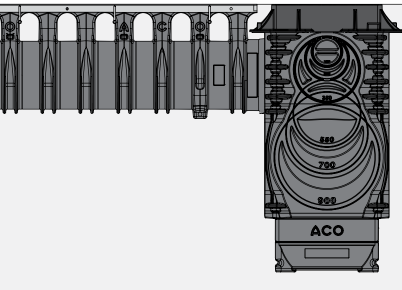
ACO INFRASTRUCTURE Qmax - 350 channel with Q-Flow galvanised steel slot



Description	Part	Invert	Wgt
	No	mm	kg
Qmax 350 channel with Q-Flow galvanised steel slot - 2m	32812	550	24.0
Accessories			
Qmax 350 End cap - 0.026m	42351	-	2.8

Typical Qmax 350 connection to pit

Qmax 350	channel				Qmax 225/350 Pit -see appropriate Spec Info
		YY	Yer	Ŷ	



Qmax 350 channel

Qmax Universal Pit -see appropriate Spec Info

Specifications

General

The surface drainage system shall be ACO Qmax 350 with galvanised steel Q-Flow top as manufactured by ACO Pty Ltd. or equal approved.

Materials

The trench system bodies shall be manufactured from medium density polyethylene with:

Compressive strength: 58,250 kN/m² 15,350 kN/m² Flexural strength: Water absorption 0.31%

The nominal clear opening shall be 350mm with unit overall width of 415mm. Units shall be manufactured with a neutral invert of 550mm. Each unit will feature a full radius in the channel bottom and a male to female interconnecting end profile, a rubber seal shall be fitted to the bell end of the channel unit. Units shall have molded anchoring features on the outside wall to ensure maximum mechanical bond to the surrounding bedding material and pavement surface.

Grate Unit

Grates shall be factory fitted to MDPE bodies to provide a monolithic unit. Water intake area per 2 metre unit will be 60,320mm².

Pit See appropriate spec info for pit information.

Installation

The trench drain system shall be installed in accordance with the manufacturer's installation instructions and recommendations.

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