

CONVERTED SIDE ENTRY GRATES

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Product Description & Applications:

Also known as crossover grates, SVC's Converted Side Entry Grates are designed for specific roadside drainage applications where an existing junction pit needs to be converted into a side entry pit. This is most commonly required in the construction of new driveways.

Converted Side Entry grates are made from robust galvanised steel and supplied within a matching frame. Grates are available to suit two side profiles which are bullnose-type or rollover-type, which is determined by the site conditions.

Compliance:

SVC's Converted Side Entry Grates are compliant with the load classifications and design requirements as specified in Australian Standard AS 3996:2019 – *Access covers and grates*.

Item Availability:

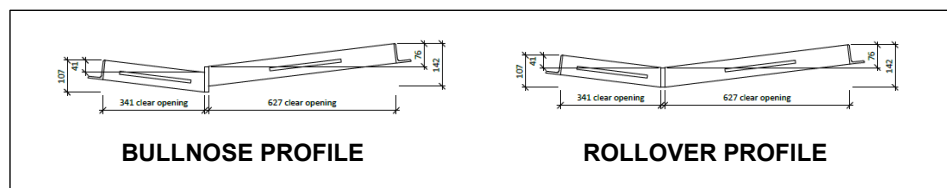
Stocked product – readily available

Product Specifications

- Material composition:
Galvanised Steel (grate & frame)
- Available Load Classes: D
- Boltdown feature preventing unauthorized access
- Design life: 50 years

Applicable Standards

- AS 3996:2019 – Access covers and grates
- AS 4680:2006 – Hot-dip galvanised (zinc) coatings on fabricated ferrous articles



Civil & Infrastructure > Grates > Special Application Grates – Crossover Grates

Code	Minimum Clear Opening L x W (mm)	Frame Dimensions L x W (mm)	Frame Depth (mm)	Load Class	Total Weight	Grating Style
25.885	968 x 900	1080 x 1000	41	D	88 kg	FORGEBAR
25.886	968 x 900	1080 x 1000	41	D	118 kg	FORGEBAR

Related Products:

- Stock Stormwater Pits & Risers