





SERIES 600

RELN Commercial Pit

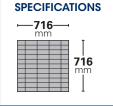
RELN Series 600 Commercial pits are the perfect surfacewater pits for large domestic or commercial applications. Designed for large surfacewater drainage to direct water away from the home.

- Durability Made in Australia from tough, durable, and lightweight UV stabilised recycled plastic
- Lock down security Lock down security grate kits are available to secure the grate in place
- Commercial surface drainage solution With a range of sizes and grate options, RELN Series 600 Heavy Duty Commercial Pits are ideal for driveways, carparks and trafficable areas
- · Large heavy duty commercial pit Ideal junction box where large bore pipe
- Class B Load Rating Perfect for commercial applications to withstand vechicles

175 Litres

• Environmentally friendly - Made from 100% UV stabilised recycled plastic













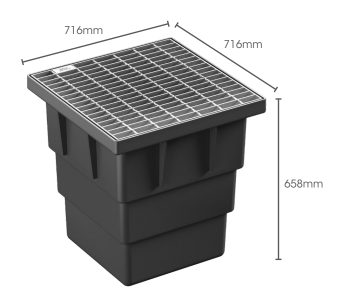








PRODUCT OVERVIEW



SERIES 600 RELN Commercial Pit

CAPACITY

X-Large - 175 Litres

SIZE

External: 716 x 716 x 658mm Internal: 650 x 650 x 590mm

PRODUCT CODES

001115 - Complete with Galvanised Steel Class A Grate 001116 - Complete with Galvanised Steel Class B Grate

GRATE ONLY OPTIONS



Galvanised Steel Class A Grate

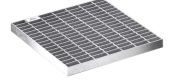
PRODUCT CODE 001120

LOAD RATING

Class A

APPLICATIONS

Driveways, carparks and trafficable areas



Galvanised Steel Class B Grate

PRODUCT CODE

001118

LOAD RATING

Class B

APPLICATIONS

Commercial applications and areas accessible to vehicles



Anti-Slip Heel Guard Galvanised Steel Class A Grate

PRODUCT CODE 001146

LOAD RATING

APPLICATIONS

Driveways, carparks and trafficable

areas

Class A



Anti-Slip Heel Guard Galvanised Steel Class B Grate

PRODUCT CODE

001147

LOAD RATING

Class B

APPLICATIONS

Commercial applications and areas accessible to vehicles











COMPONENTS



300mm Riser

PRODUCT CODE 001122

LOAD RATING

APPLICATIONS

Increase the depth of the Series 600 Pit by 300mm



Galvanised Steel Trash Screen

001099

LOAD RATING

APPLICATIONS

Retains trash and allows water to pass through





