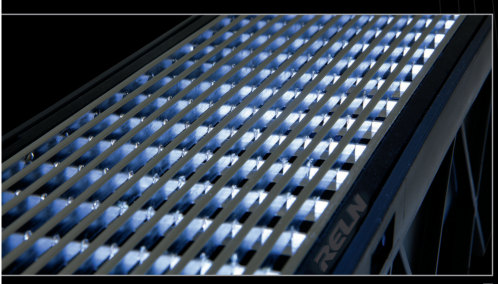
۲

The ultimate surface drainage solution for pool surrounds, courtyards, paths, and driveways. Designed to be flexible, functional and aesthetically pleasing.



Streamlined architectural grate compliments any outdoor area

RELN

ReIn Drainage System Technical Details

| | Length (mm) | Width (mm) | Height (mm) |
|---------------------------------------|-------------|------------|-------------|
| Storm Drain with Architectural Grate | 1010 | 120 | 129 |
| Slimline Pit with Architectural Grate | 343 | 120 | 261 |
| Corner with Architectural Grate | 170 | 170 | 127 |

Australia 1300 137 356 NZ (Dux Industries) 0800 367 389

www.reln.com.au



۲

RELN DRAINAGE SYSTEM





12167 ReIn Arch Grate 4pp A5 Flyer.indd 1

29/06/11 3:22 PM

۲

Easy clip out

grate for cleaning.

90° Corner allows left or

right hand extension of

the Reln Storm Drain.

ARCHITECTURAL **BY DESIGN**

È

Ċ

۲

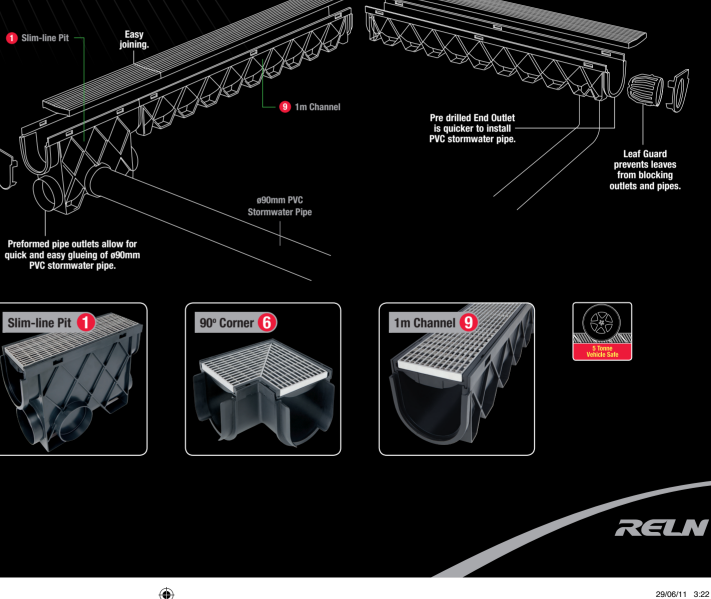
The stylish electro polished 316 stainless steel Architectural Grate is the latest addition to the proven Reln Storm Drain range.

With a sleek, streamlined design, superior strength and durability, it provides the ultimate surface water drainage solution that will enhance any outdoor area.

The new Reln Storm Drain with Architectural Grate is easy to install on its own or to an existing ReIn Storm Drain system. It's smart, modular design makes it ideal for pool surrounds, courtyards, paths, driveways and in light commercial environments. Importantly, it also serves effectively as a heel guard grate in traffic areas.

Manufactured from the highest quality electro polished 316 stainless steel to Class A specification, the Reln Architectural Grate is highly resistant against corrosion and strong enough to withstand vehicles up to five tonnes without moving in concrete.

Designed with one thing in mind, to provide you an aesthetically pleasing drainage solution for many years to come.



The high luster electro polished 316 stainless steel grate that's easy to install and maintain.

6 90° Corner