

POOLSIDE DRAINAGE

Hydro Construction Products have been in the business of providing world class water management products and solutions to Australia and New Zealand since 2003. Our stylish range of Hydro Stainless drainage products extensively covers both commercial and residential applications for indoor and outdoor use.

As well as being highly aesthetically pleasing and functional, Hydro Stainless products are of high quality grade 304 and 316 stainless steel, providing the ideal solution where hygiene and corrosion resistance is paramount.

Hydro Stainless' hard, smooth surface ensures efficient water flow and easy cleaning across all applications. The Hydro Stainless product range conforms with WaterMark Levels 1 & 2. Hydro Construction Products is a member of the Australian Stainless Steel Development Association (ASSDA), affording our customers that extra assurance in purchasing from us.

Hydro Stainless offers a high end finish to any home, commercial swimming pool or landscape. Practical and hydraulically effective, all poolside trough systems include #316 marine grade grates, SureGrip slip resistant nodules, and banded ends with safety edges. Suitable for both bare feet and high heel shoes, whilst maintaining an aesthetic finish. Hydro Stainless maximizes surface water drainage for any poolside application. Hydro Poolside is manufactured in accordance with Australian Standards based on specific earthing requirements.

Options include: Removable outlet strainers, mitred corners, fixed/loose outlets, fysch plate joining mechanisms. Hydro are also able to provide lock downs, Nyalic coating and electro polishing on request.



- Poolside/Landscaping Areas
- Bathrooms & Showers
- Commercial Kitchens
- Chemical & Pharmaceutical Plants
- Food Processing Areas
- Wineries & Brewing Bottling Plants
- Abattoirs
- Hotels, Restaurants & Cafes
- Sport & Leisure Facilities
- Residential
- Manufactured to suit specifications
- Corrosion resistance
- High flow rate
- Innovative design for easy installation





