

PROSPECT DRINKING FOUNTAIN

Accessories » Drinking Fountains



Collection: **Prospect**

Designed by: **Botton + Gardiner**

PROSPECT DRINKING FOUNTAIN

Accessories » Drinking Fountains



Marine-Grade 316
Stainless Steel



Aluminium Wire
Brush Finish



PROSPECT DRINKING FOUNTAIN

Accessories » Drinking Fountains

Unique, contemporary drinking fountain. Bubbler with bottle fill tap and dog bowl options. Highly durable in marine-grade 316 stainless steel.

● AS1428.2

Description	Featuring striking asymmetrical forms and robust materials that are based on our competition-winning designs for the Western Sydney Parklands Trust, the Prospect drinking fountain is ideal for parkland and urban environments. With a unique and contemporary design, the drinking fountain includes a bubbler with bottle fill tap and self-draining dog bowl options offering 4 configurations using combinations of these features. Highly durable in marine-grade 316 stainless steel, the fountain is ideal for the outdoors even under the most extreme conditions. The design also conforms to the Australian disabled access standard making it accessible and easy to use for everyone in the community.
Made In	Australia
Dimensions	940mmW x 405mmD x 800mmH
Frame	Body: electropolished marine-grade 316 stainless steel, mirror polished outer faces Grate + dog bowl: cast aluminium with wire brush finish, secured with tamper proof screws
Sustainability	Recycled Materials We locally source our steel and aluminium. It means we know it uses recycled content and is 100% recyclable.
Warranty	5-year warranty. View the warranty for more details.
Lead Time	6-8 weeks
Assembly & Delivery	Shipped fully assembled on pallets.
Fixing Detail	Sub-surface fixed by others via 5 x M12 anchors and epoxy (not included). Refer to install guide for details (foam form provided for footing).

PROSPECT DRINKING FOUNTAIN

Accessories » Drinking Fountains

How to Specify

Select your drinking fountain options:
Prospect drinking fountain
Prospect drinking fountain with bottle tap
Prospect drinking fountain with dog bowl
Prospect drinking fountain with dog bowl and bottle tap

Care Instructions

Stainless Steel
Wash the surface regularly using warm water containing soap or mild detergents and rinse the surface with fresh water after cleaning.

When polishing the surface with a soft dry cloth to ensure all moisture is removed, follow the direction of the grain finish.

Use a brush or soft damp cloth to remove loose deposits. Use a cream cleanser and soft cloth for difficult deposits.

Use “Star Brite Rust Stain Remover” to remove tea staining and “Star Brite Chrome & Stainless Steel Polish” to protect the surface after cleaning.

Never use cleaners containing harsh abrasives or high bleach contents. Prolonged contact with chlorine-based cleaners will cause surface pitting, which cannot be repaired.

Never use abrasive materials such as scouring pads, steel wool or metallic scrapers.

For stubborn stains or where “deep cleaning” is required, a mild abrasive cleaner or rust remover may be required.

Additional Comments

The marine-grade 316 stainless steel frame undergoes electro polishing before select faces are hand polished to a mirror finish. These processes ensure the highest level of corrosion resistance, making it suitable for the most extreme environments.

Featuring high quality, readily serviceable off-the-shelf components, the bubbler and time delay bottle fill tap give reliable service in all environments.

Our signature factory fitted bubbler button cap has been specially designed to improve tamper resistance and shield the internal flow cartridge from sand and grit, allowing for longer life span.

The self-draining and levelling dog bowl allows for ease of use for your furry friend whilst preventing stagnant water collecting, and is easily emptied by foot via the handle. The perforated grate covers the drainage sump for safety whilst still allowing optimal drainage to keep the slab clear of excess water.

This design is AS1428.2 Australian Standards compliant, wheelchair accessible. Accessibility report available on request.
