



OZ PRODUCTS
www.fspozproducts.com.au

The Ultimate High-Visibility T Top Bollard Keeps Your Docks and Marinas Safe

Enquire Now



Shaped like a “T”, a **T Top Bollard** is essentially a strong marine fixture that is mounted on T-top structures or boat tops. Built with marine-grade materials, it is designed to deliver secure tie-down points for antennas, ropes, lights, or other marine equipment. Thus, it withstands harsh sea conditions and keeps everything safe and in place.



Unique Features of T Top Bollard

- **Reliable Anchoring Point:** Our bollards deliver a solid, steady attachment point when tying off fishing gear, anchoring lines, or securing antennas.
- **Built for Strength and Durability:** Using high-quality stainless steel, resistant to rust and corrosion, we ensure the bollard lasts even in saltwater environments.
- **Low Maintenance:** Once installed, it requires minimal upkeep. A quick rinse after exposure to saltwater keeps it functioning well and looking good.

Features That Stand Out

Features	Benefits for You
Marine-grade stainless steel	Long lifespan, no rust, strong under stress
Precision welding and design	Reliable under load, no weak joints
Polished finish	Looks good, matches other marine fittings
Easy to mount	Simple installation on most T-top or roof structures

Where & How to Use It

- On centre T-top poles to tie down safety gear or life jackets.
- At the front or rear of T-tops so lines, triggering ropes or tethers can be connected.
- On boats that carry fishing, diving, or water sports equipment which need secure fastening points.

Final Thoughts

FSP Oz Products is committed to marine safety and quality, procuring products that are tested in marine conditions. With our T top bollard, you get more than just hardware! These bollards assure that every bolt, weld, and finish aims to protect your investment and enhance your boating experience.

Connect with us.



Location

20 Octal St, Yatala QLD 4207, Australia



Email

sales@fspozproducts.com.au



Call us

+61 1300847901