

8Kg T-Top Bollard Base

Product Images





Short Description

Heavy Duty 8 kg rubber base for T-top bollard. We recommend the use of multiple bases per bollard for high wind and high traffic areas. **bollards sold separately.**

Description

T top bollards are a rigid polyethylene bollards used in traffic delineation. Deployed in a linear formation, they are used to close roads, footpaths and cordon off unsafe or no-go zones on work sites.

These heavy duty rubber T Top Bollard Bases are weighted feet that are used in tandem with T-top bollards. Installed during deployment, their solid weigh ensures the bollard remains fixed in place. Jaybro supplies a choice of 6 kg or 8 kg octagon shaped rubber bases. Additionally, extra bases can be used in high wind and high traffic areas for improved safety. Allowing for fast-deployment delineation, T Top bollards are a reflective, lightweight and easy to install barricade solution that give a greater range of visibility than witches hats or traffic cones due to their 1150mm height. The fast deployment pace of the T-tops has added to their success within the civil construction and traffic sectors.

T Top installation allows for the addition of barrier tapes, safety flags and plastic chains.

T top bollards are a cost-effective solution for traffic control and management. Traditional expanding, water-filled & crowd control barriers can be a costly investment: for a simple delineation solution, choose Jaybro's T-top bollards.

- Tough rubber base
- Octagonal construction stops the bollard rolling if it tips over
- Easily stackable and transportable
- Use one or many depending on wind and traffic conditions at your site
- Heavyweight rubber with a smooth finish
- Pallet Qty: 120

Additional Information

CODE	16-TBASE8
U.O.M	Each
Weight	8

