Product Range

() 1300 780 450

Industrial Range > Power Distribution

Titan 200NB

Material Steel – 200NB (219.1) x 4.8mm pipe

Stainless Steel - 200NB (219.0) x 3.76mm pipe

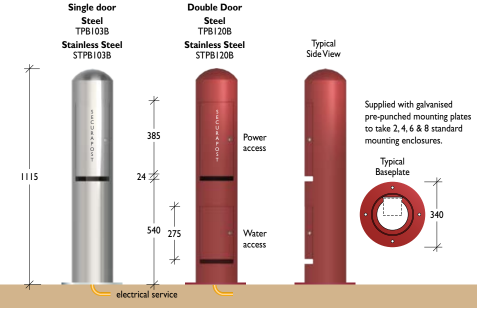
sh Steel - Electrostatically powder coated or hot dipped galvanised

Stainless steel - Linished or electro-polished

Leda power bollards are designed for use with Clipsal 56 Series switch gear. Electrical installation must be carried out by a licensed electrical contractor to comply with SAA wiring rules (AS3000) and any additional requirements of statutory authorities.

- · Lockable and secure
- · Designed for use in remote areas
- Power and / or water outlets Sa





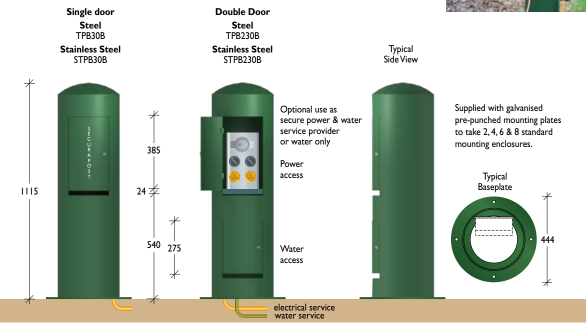
Titan 300NB

Material Finish

Steel – 300NB (323.9) x 6.4mm pipe Stainless Steel – 200NB (323.4) x 4.57mm pipe

Steel - Electrostatically powder coated or hot dipped galvanised Stainless steel – Linished or electro-polished





124 #__ ledasecurity.com.au Edition 6 - January 2017