

Double Door Range Extension

New models added to meet large scale power applications.

Overview:

Lucy Zodion's Hot Dip Galvanised Steel Fortress Feeder Pillar shells are available in a wide variety of sizes, with option to paint in any RAL colour and factory fitted accessories.

Features:

New options available are larger to accommodate larger cables and metering options.

- Larger depth: 600mm
- Increased height: 2 meters - 2.2 meters
- Robust and durable design
- Detachable roof section

Specification:

- Manufactured from 3mm thick galvanised steel
- Bitumen coated root section
- Removable roof section to aid on site installation
- Backboard made from 18mm treated exterior grade plywood.

Applications:

The ideal solution for many larger, low voltage applications including:

- EV Charging connections
- EV Super Hubs
- Renewables
- District Heating
- Industrial



* Images are for illustration purposes only.



* Images are for illustration purposes only.



Bitumen coated root section

Specification

Product Information	
Material	Hot dip galvanised mild steel
Material Specification	BS EN ISO 1461
Lock Type	Bar lock with tri-head handle

Double Door Pillar Sizes and Dimensions

Part no	Pillar Size	Height (mm)	Width (mm)	Depth (mm)	Enclosure Material	Doors	Weight (KG)
THM0241314	Size 32	2000	1500	600	Hot Dipped Galvanised Mild Steel (3mm)	Double	300
THM0241316	Size 34	2000	1750	600	Hot Dipped Galvanised Mild Steel (3mm)	Double	355
THM0241319	Size 36	2000	2000	600	Hot Dipped Galvanised Mild Steel (3mm)	Double	385
THM0241320	Size 38	2000	2250	600	Hot Dipped Galvanised Mild Steel (3mm)	Double	415
THM0241321	Size 40	2200	2000	600	Hot Dipped Galvanised Mild Steel (3mm)	Double	415
THM0241323	Size 42	2200	2250	600	Hot Dipped Galvanised Mild Steel (3mm)	Double	455

- * All double door pillars are delivered by hiab – price available upon request
- * Infill panels are not available for these larger pillars.
- * It is recommended this larger range of pillar shells should have the root section buried in concrete.



THORNE &
DERRICK
INTERNATIONAL

Thorne & Derrick
+44 (0) 191 410 4292
www.powerandcables.com