

# Maco C-TS Stable Door

## Interlocking Bull Nose Stable Door System

### Suitable for Composite and Timber

The MACO Protect C-TS Stable Door Solution enables the creation of a high-performance stable door while preserving its traditional appearance and functionality.

A C-TS lever operated lock is fitted to the top half of the door set and a key operated lock is installed into the bottom half. This configuration allows the door to function as a single unit or for the top half to open independently, with the bottom half remaining securely locked.

The upper lock has a lever-operated gearbox with a soft latch and deadbolt. The lower lock has a cylinder-operated gearbox with a deadbolt and vertical coupling shootbolt that connects to the upper half of the door allowing the stable door to form a single door.



Bull nose option



### Features & Benefits

- Stable doors use existing profile systems to deliver traditional looks with superior performance
- Now available as bull-nose style faceplate (20mm wide)
- Backset: 45mm
- Shootbolt locking from the bottom half into the bottom of the top door lock
- Non handed door lock reducing stock levels
- Suitable for use on timber and composite door systems
- Top half of the door is lever operated with a soft latch and dead bolt as standard
- The bottom half is key-operated and, when unlocked, automatically engages with the top half to form a single door
- In the closed position each sash has its own independent locking system
- Easy to operate locking system and silent latch function.
- Two hook-bolt locking points, upward locking hooks, which increase working tolerance
- 360 Degree or one full turn locking cycle for simpler more convenient locking
- Exclusive Self-Healing Silverlook Evo surface protection that exceeds Class 5 corrosion resistance and reduces friction between surfaces.



## Details

### Hook bolt

For optimum security

### Striker plates

Profile specific

Produced from high quality zinc and steel

Contact Titon Technical Department for codes

### Manufactured from

Produced from high quality zinc and steel

### Recommended screws

No.8 countersunk or equivalent.

### Standards

PAS 24 and BS6375 Parts 1 & 2  
BS EN 1670 Grade 5

### Finishes

Silver Chromate

### More information

[sales@titon.co.uk](mailto:sales@titon.co.uk) / 01206 713801

