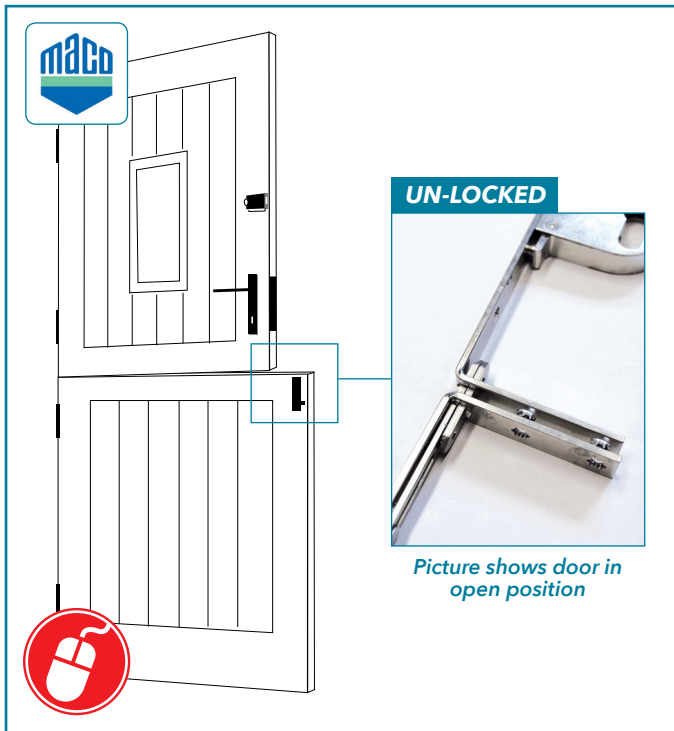




## STORM

STABLE DOOR SYSTEM

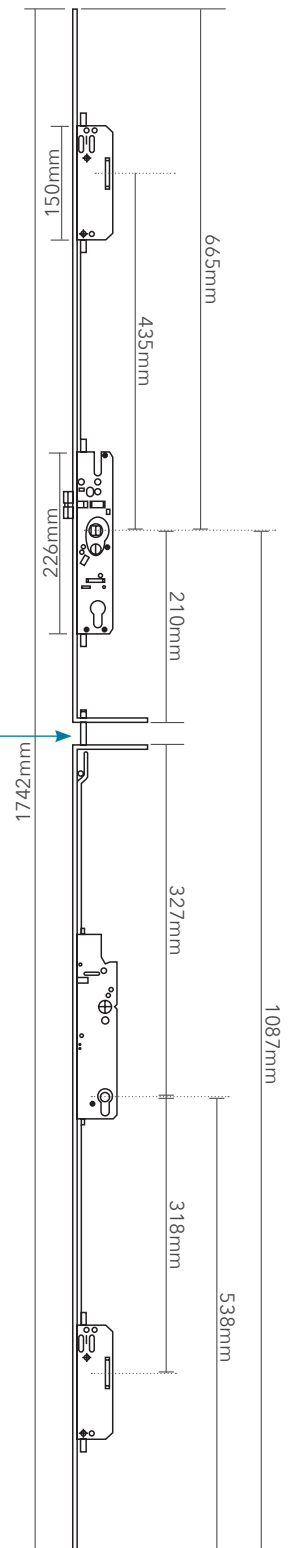
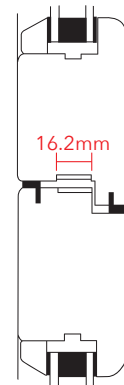
Comprising of two half locks which each incorporate a main lock case and additional lock case with hooks. Bottom lock case contains a key operated deadbolt. Upper lock case also has a key retractable latch and is thrown with a lever handle.



**PLEASE NOTE: THE OVERALL DIMENSION 1742MM LONG - DO NOT GROOVE FULL LENGTH OF DOOR.**

**SPINDLE HEIGHT FROM THE BOTTOM OF THE TOP LEAF IS 210MM ONLY.**

**MIDDLE RAIL DETAILS**  
Can be used with the TDK KS44 for a 44mm thick door



### Multi-Point Lock for Stable Doors

- ✓ Designed to meet PAS24 requirements when tested on appropriate frames from an approved UCAS test house
- ✓ **Non-Handed**
- ✓ Faceplate: 16mm, available in Silver finish
- ✓ Backset: 45mm (other backsets available as special order)
- ✓ Upper lock is thrown with lever handle
- ✓ 2 main lock cases for individual door function; top lock with latch, 20mm deadbolt and bottom lock with 20mm projecting hookbolt
- ✓ 2 additional hook bolts for added security and weather sealing
- ✓ Bottom lock engages top lock via steel shootbolt allowing the door to open as one unit, preventing doors from disengaging
- ✓ True Stable Door appearance, no additional espag handles or Tilt & Turn components required
- ✓ Lever handle to top door lock only, bottom lock requires escutcheon plate only, for half thumb-turn cylinder

**HALF THUMB-TURN CYLINDERS**  
see page 104



**DOUBLE CYLINDERS**  
see page 104



**KEEP DIMENSIONS**  
see page 106

