Installation Instructions

RMR HINGED DOOR

Safety Information



WARNING: Improper use of this product may lead to serious injury. Read and understand all instructions for proper installation and use of this product.

Tools Required T30 Torx Driver

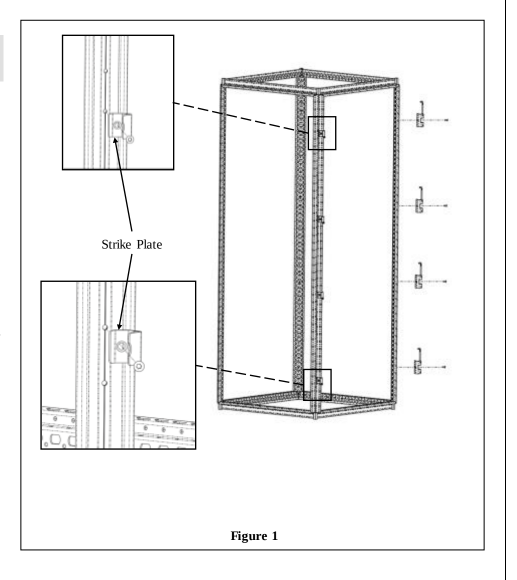
Included Hardware

- (8) M6X16 torx taptite Screw
- (4) Strike latch
- (4) Hinge
- (4) Hinge pin
- (4) Hinge pin retainer

Note: 1200mm tall enclosure requires only half of the hardware

Assembly Sequence

- Install (4) strike plates on side opposite of hinged side of door using M6X16 torx screw. Top two strike plates install in lower hole of hole pair. Bottom two strike plates install in upper hole of hole pair. Torque to 55 inlb [6.2 N-m]. See Figure 1.
- 2. Install (4) hinges oriented as shown on side opposite of strike plates using M6X16 torx screw. Top two hinges install in lower hole of hole pair. Bottom two hinges install in upper hole of hole pair. Torque to 55 in-lb [6.2 N-m]. See Figure 2.
- 3. Install hinge pin retainer and hinge pin in each hinge. See Figure 2.
- 4. Orient door perpendicular to frame. Align hinge brackets to door hinge tubes and engage hinge pins to secure. See Figure 3.





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