

# **CLOSEBOARD GATE - FITTING** INSTRUCTIONS GUIDE

Our Closeboard doors are handcrafted here in the heart of the Shropshire countryside by one of our expert joiners. These doors are the perfect option for a garden sideway gate to create an area of privacy.

Closeboard doors can be easily fitted with a pair of tee hinges, and finished with a Brenton bolt and ring latch (these can be bought in a kit or individually). Simply follow our step by step guide below.







#### TEE HINGES

- 1. Place hinges on gate where required. Make sure hinge straps are horizontal to gate. Mark out holes for each hinge on gate.
- 2. Remove hinges and drill pilot holes for screws into gate. Replace hinges and fix to gate using screws provided.
- 3. Position gate in opening and support securely. Leave enough space between gate and post to allow gate to swing freely. Mark out holes for opposite hinge brackets on post.
- 4. Remove hinges and drill pilot holes for screws into post. Replace hinges and fix to post using screws provided.

### 2 BRENTON PADBOLT

- 1. Place bolt assembly on gate horizontally where required. Mark out holes for bolt assembly on gate.
- 2. Remove bolt assembly and drill pilot holes for screws into gate. Replace bolt assembly and fix to gate using screws provided.
- 3. Set bolt to engaged position. Align staple horizontal to bolt. Mark out holes for staple on frame.
- 4. Remove staple and drill pilot holes for screws into frame. Replace staple and fix to frame using screws provided.

## RING HANDLED GATE LATCH

- 1. Place ring handle with latch horizontally on gate where required. Make sure latch overlaps gate frame by 40-50mm. Mark where spindle should go and drill a 12mm hole for spindle into gate.
- 2. insert spindle into hole and into rear of each handle on each side of gate. Mark out holes for both handles on gate. Note: Spindle may need to be cut for gates less than 4 inches thick.
- 3. Remove handles with spindle and drill pilot holes for screws into gate. Replace handles with spindle and fix to gate using screws provided.
- 4. Slide keep over latch. Mark out holes for keep on gate.
- 5. Remove keep and drill pilot holes for screws into gate. Replace keep and fix to gate using screws provided.
- 6. Place keep plate on frame. Make sure latch rests horizontal and securely in keep. Mark out holes for keep plate on frame.
- 7. Remove keep plate and drill pilot holes for screws into frame. Replace keep plate and fix to frame using screws provided