Dig the appropriate number of holes corresponding to your post quantities into the desired positions of the fence run. Holes should be dug approximately 300² x 800 deep in steps of either 3255 or 1725 depending on your panel sizes.

Figure 1

panel when they are in position to avoid splitting.

M5 Torx Timber Screw

Step 4: Installing the Panels

M5 Torx

Timber Screw One Side Only

It is important to remember to install the Corner Posts in the correct position and decide on which side you

want to leave the gravel board (and panel) to post fixings showing.

Step Two: Installing Intermediate Gravel Boards

Once all posts are set into their fixed positions, lay out the panels and gravel boards next to their intended positions to avoid any misplacements. When attaching the gravel boards, place one end between the post gap and fix into position using 1no. S/S M5 x 95Lg Security Torx Timber Screw through the post and gravel board as indicated in

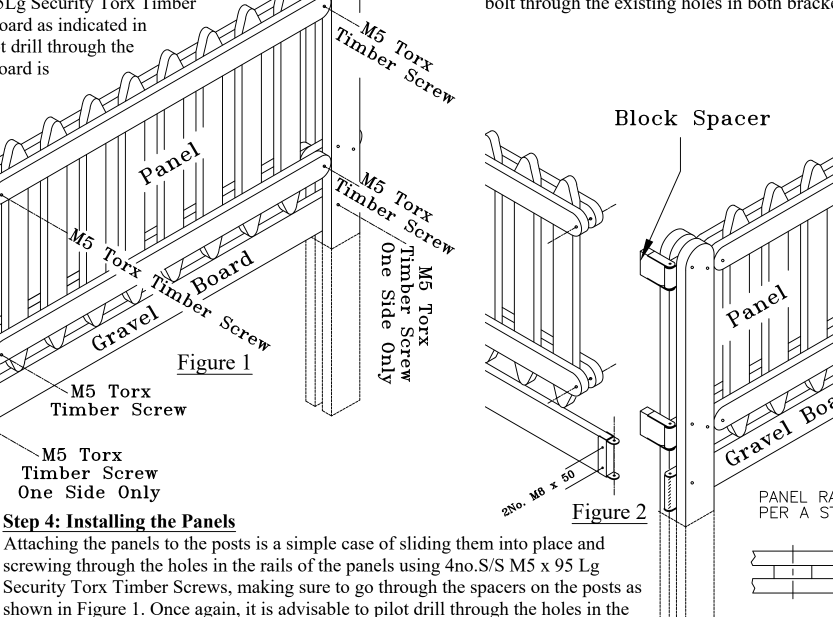
Figure 1. It may be advisable to pilot drill through the holes of the posts when the gravel board is in position to avoid splitting. Avoid

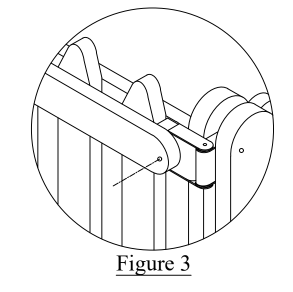
drilling completely through. As illustrated in Figure 1, drill the LH board from

'this' side and the RH board from the other. **Step 3: Installing Corner Gravel Boards**

When installing a Gravel Board at a corner, the end of the gravel board needs to be cut flat so it will fit into the swivel bracket provided. The swivel bracket needs to be attached to the end of the gravel board needing to swivel, using 2no. M8 x 50 Bolts & Nuts

When the bracket is fixed to the gravel board attach it to the post bracket using 1no. M8 x 150 bolt through the existing holes in both brackets and fix into place with a nut.





FOR NON 90° CORNERS (CUT BACK CONNECTORS TO SUIT)

PANEL RAILS SCREWED AS PER A STD' INTER POST. 10 SUIT CORRECT ANGLE.

3) TRIM BACK THE CONNECTOR TO SUIT. (IF REQUIRED)

BUTT RAIL AGAINST THE CORNER POST.

Jacksons

underground

Stowting Common, Near Ashford, Kent. TN25 6BN

Figure 3.

Telephone: 01233 750393 Fax: 01233 750403 www.jacksons-fencing.co.uk www.jacksons-security.co.uk

When attaching panels to the swivel brackets, pilot holes will need to be drilled

through the block spacer to suit the position of the holes on the panels as shown in

10/12/15 EMBEDMENT 750 09/02/10 NOTES REV'D 26/11/09 NOTES REV'D 20/11/09 NOTES REV'D 29/10/09 NOTE REV'D 28/10/09 DETAIL ADDED

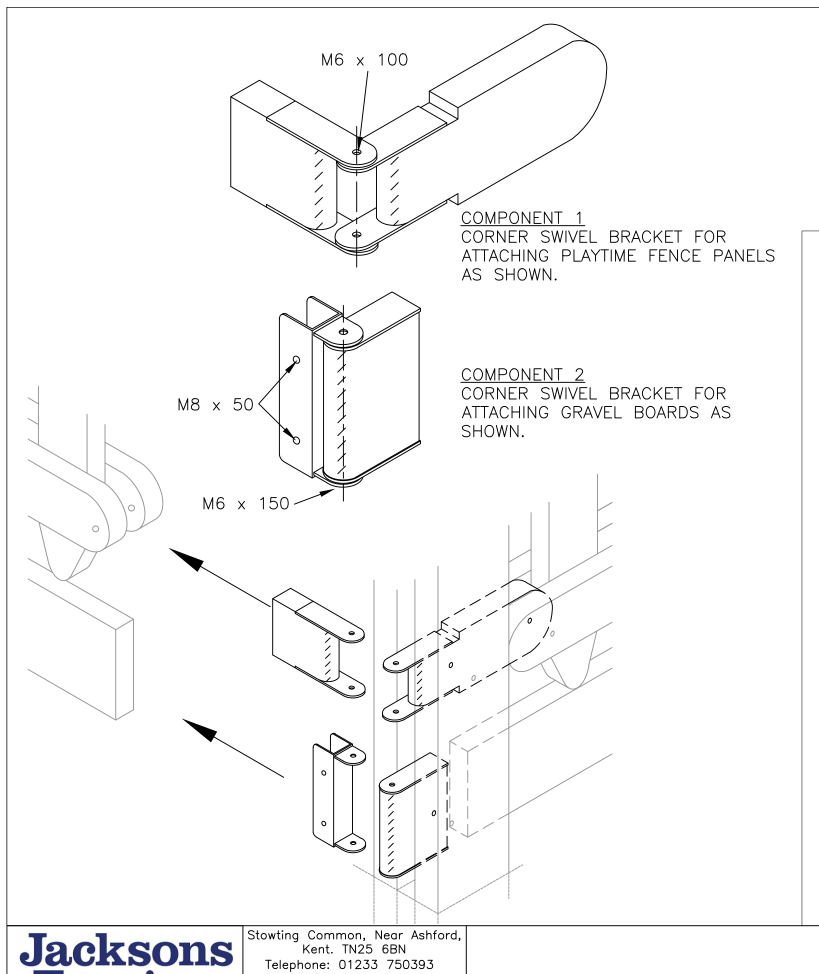
5 M5 Torx Timber Screw One Side Only

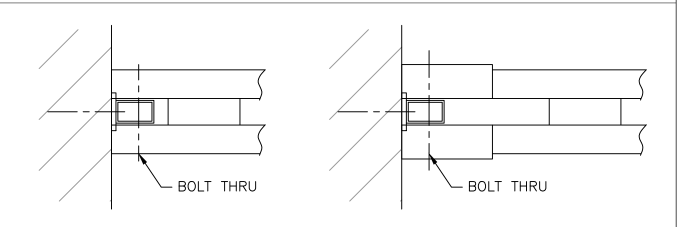
TITLE Drawn LF Date Checked A Tune CUSTOMER

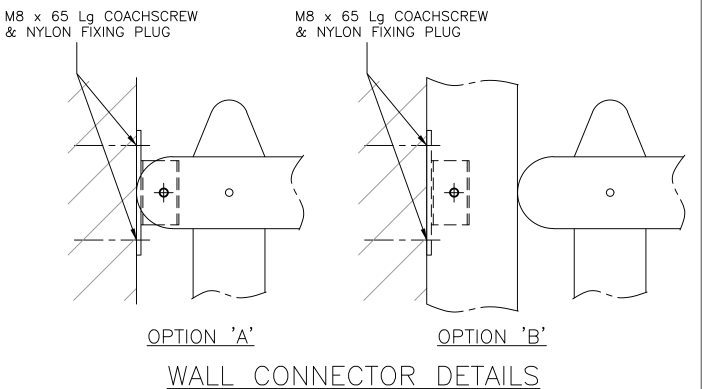
TIMBER PLAYTIME FENCING INSTALLATION DETAILS

Drawing No.

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Jacksons Fencing

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www.jacksons-fencing.co.uk www.jacksons-security.co.uk

(0) 05/03/04

(2) 29/08/13 (1) 11/02/10

WALL BRACKET ADDED General Update

Original Issue

Drawn LF			TITLE	TIMBER PLAYTIME FENCING	
Date	05/03/04			CORNER SWIVEL DETAILS	
Checked	Α Τι	une	CUSTOMER		Drawing No.
Size A3	Scale	NTS u.o.s	ACK No.		J8/01015 Pg 2 of 2

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