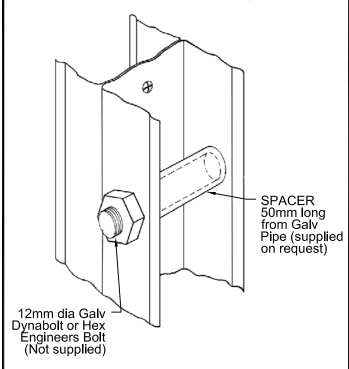
# **MODULINE POOLSIDE** FENCING



## **Difficult Installations**

#### **Face Fixing Onto Walls**

The bolts should be through both flanges of the fence post. A spacer tube 50mm long is used between the flanges. The spacer can be cut from galvanised water pipe or supplied on request by the factory.



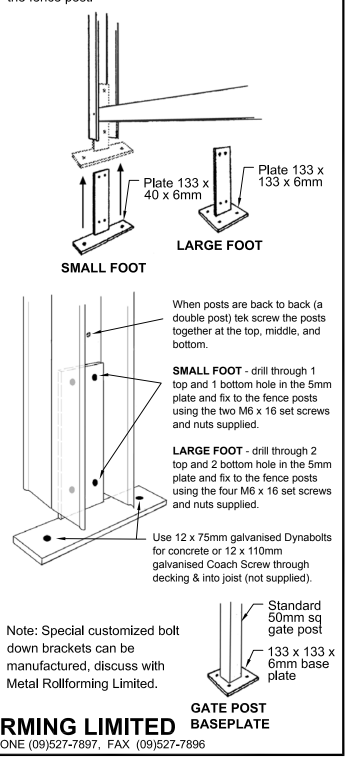
### **Nogging for Timber Decks**

When bolting down onto the top of timber decks, the coach screws must go into a solid joist or solid block nogg fixed between joists. Coach screwing into deck timber only is neither acceptable nor is it safe...

#### top and 2 bottom hole in the 5mm plate and fix to the fence posts using the four M6 x 16 set screws and nuts supplied. 133 Plate Use 12 x 75mm galvanised Dynabolts for concrete or 12 x 110mm galvanised Coach Screw through decking & into joist (not supplied). Boundary Joist Standard Nog minimum ex 50 wide 50mm sq gate post ex 100 x 50 Note: Special customized bolt down brackets can be 133 x 133 x 6mm base manufactured, discuss with Packer plate Metal Rollforming Limited. ex 50 wide **GATE POST** BASEPLATE METAL ROLLFORMING LIMITED PO BOX 18-217, AUCKLAND 1743, PHONE (09)527-7897, FAX (09)527-7896 MODULINE COLORSCREEN POOLSIDE are the registered Page 1 of 1

#### Bolting on Top of Concrete, Block Walls and Decks

For bolting on top of concrete, block walls and decks, special bolt down feet are available. The bracket slips up inside fence the post between the bottom rail and the fence post.



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