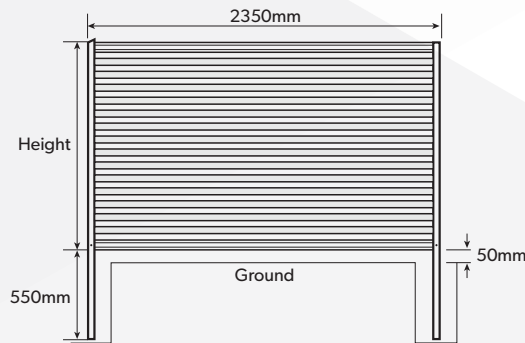
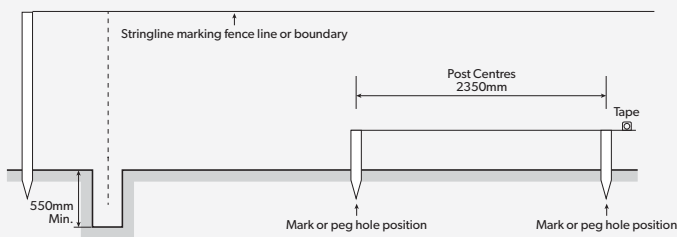


LYSAGHT SLATSCREEN™

FENCING INSTALLATION GUIDE

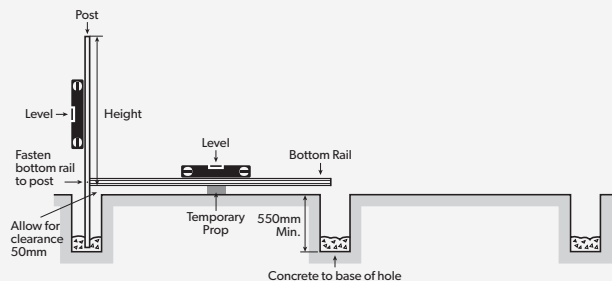


STEP 1 MEASURE



Using a stringline for alignment, locate and dig 200mm diameter holes at 2350mm centres. (Maximum recommended panel step 300mm).

STEP 2 POSITION



For first module, position bottom rail to suit length of slats. Secure bottom rail to post using 10x16 tek screws on either side of post. When installing LYSAGHT SLATSCREEN™, the bottom rail should be installed inverted, with the opening in the rail facing downward towards the ground.

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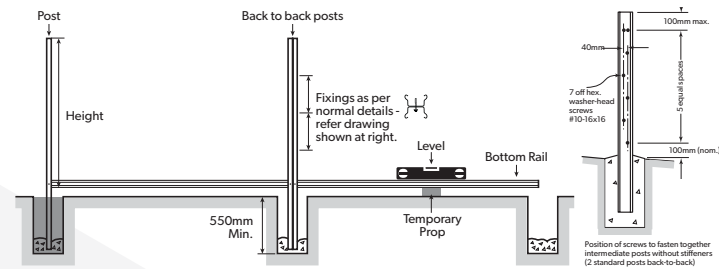
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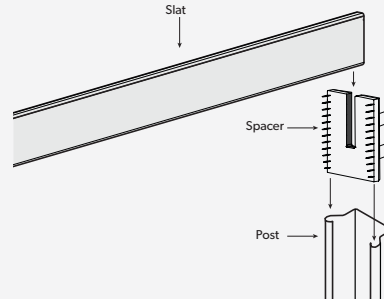
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STEP 3 PLACE



Secure 2 posts back-to-back, allowing for step if required. Continue to fix bottom rails to posts, place in a hole, brace posts and level bottom rails.

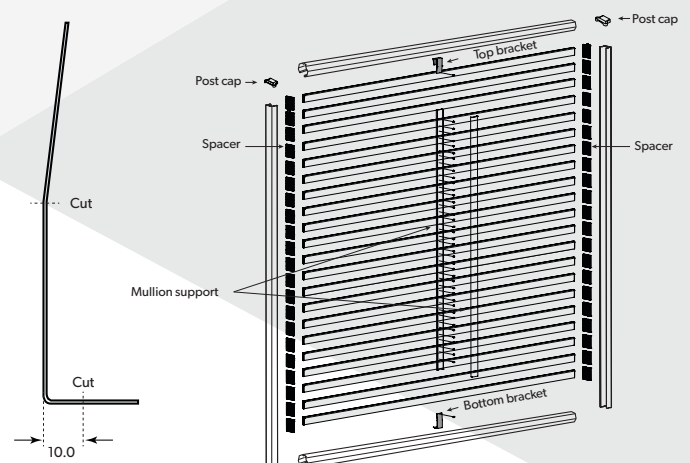
STEP 4 INSTALL



Insert slat spacers into front portion of the post, one at each end at a time. Drop slat down into spacer and repeat process, building the slats to the full height of the posts.*

*Spacing of slats may be adjusted by cutting spacers down in increments of 10mm.

STEP 5 COMPLETE



Locate two mullion brackets. Cut ONE of the brackets as shown on drawing above - this bracket is to be used to secure the mullion to the bottom rail. Locate mullion bracket mid-way along panel and secure one half of the mullion to the brackets, use #8x12 button head screws to secure mullion to slats - 2 per slat. Place other half of mullion over the first to conceal fixings and secure with pop rivet(s).



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