

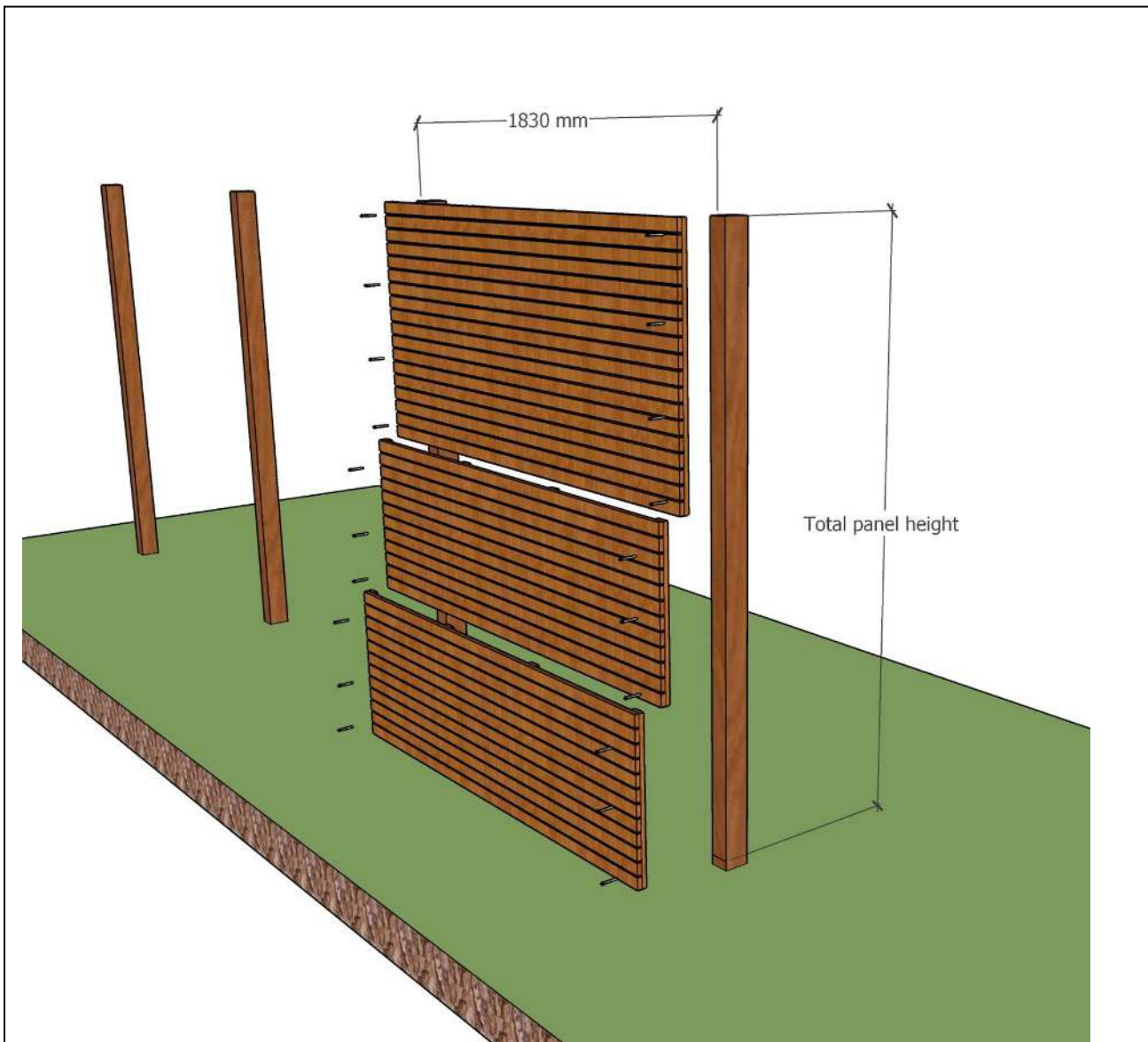
2021

# Stackable panels installation guide

REDWOOD / LARCH STACKABLE PANELS INSTALLATION GUIDE

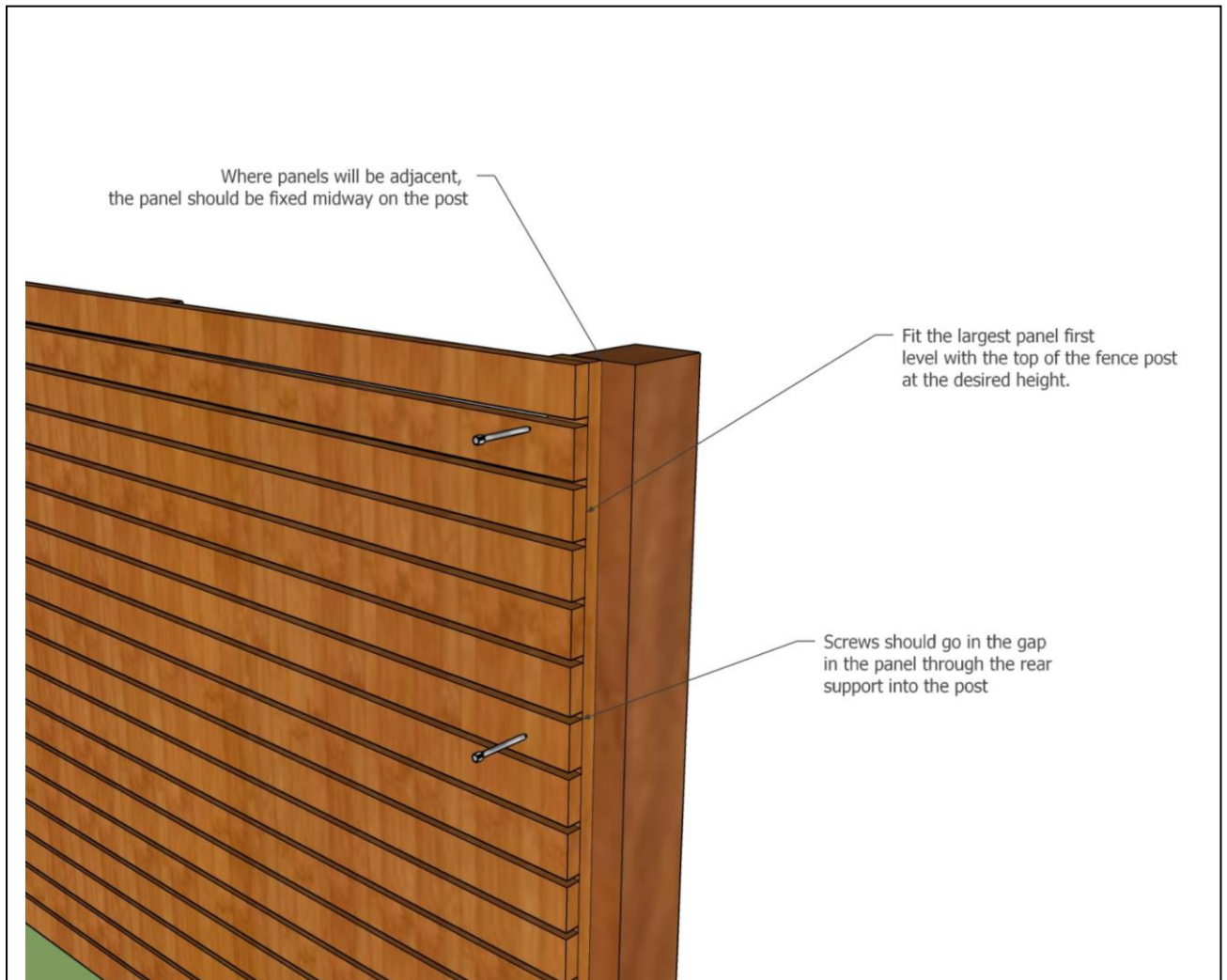
THE CONTEMPORARY FENCING COMPANY LIMITED

## Stackable panels Installation guide



Stackable panels are available in Larch and Redwood. These panels come in sections that can be stacked on top of each other to achieve the desired fencing height. Always start at the top when stacking panels so that you can be sure you get the height you want.

## Stackable panels Installation guide



When attaching panels to the posts the panel should be mid way on the post if you are abutting panels together. Screws should pass through the gap between battens into the front of the rear support and through into the post. This keeps the screws hidden from view. Screw through every four gaps to ensure a secure fit.



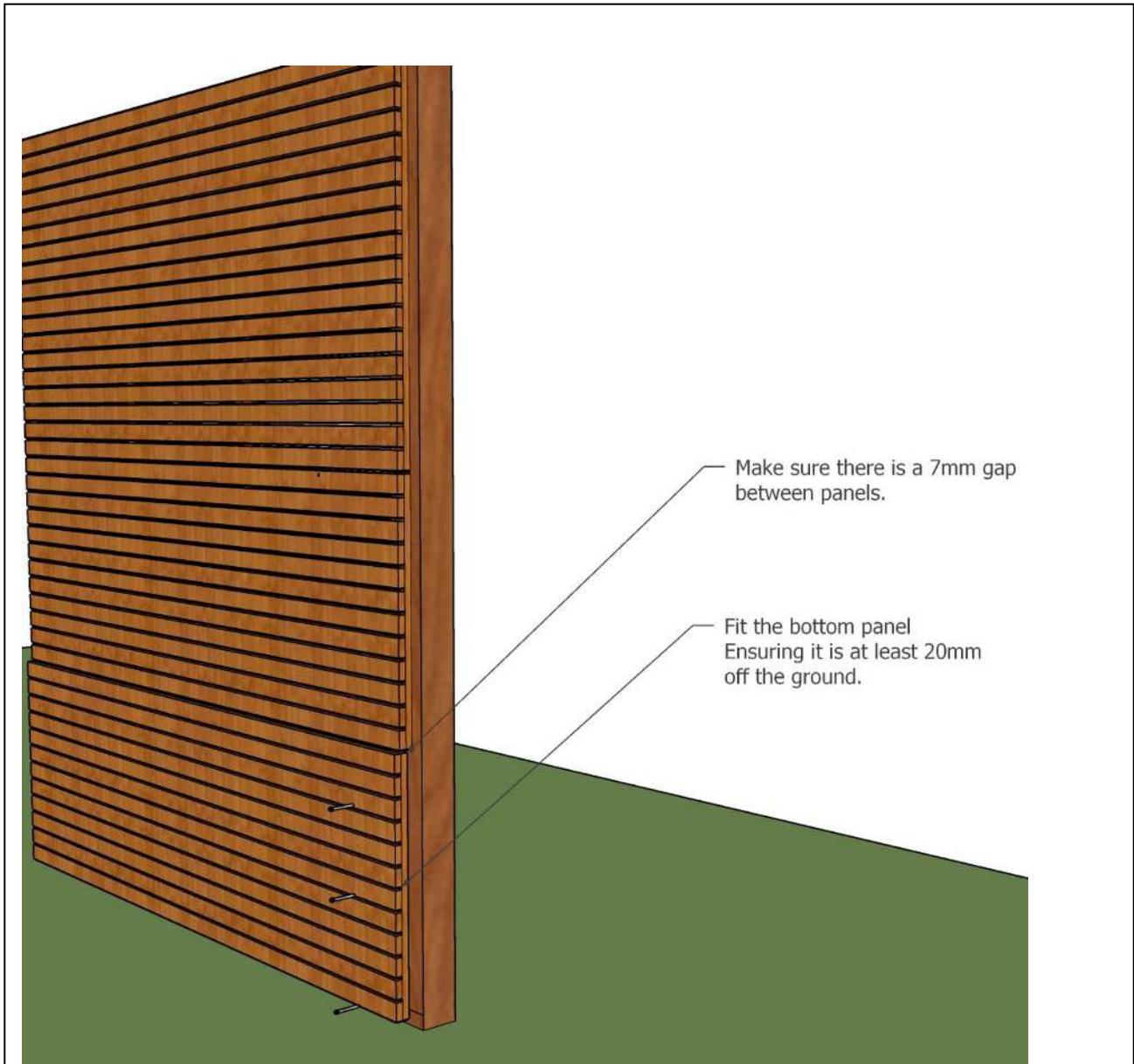
## Stackable panels Installation guide



Once your top panel is securely in place you can fix the lower panels in a similar manner. Ensure that you leave a 7mm gap between the two panels so that the slatted pattern is maintained.



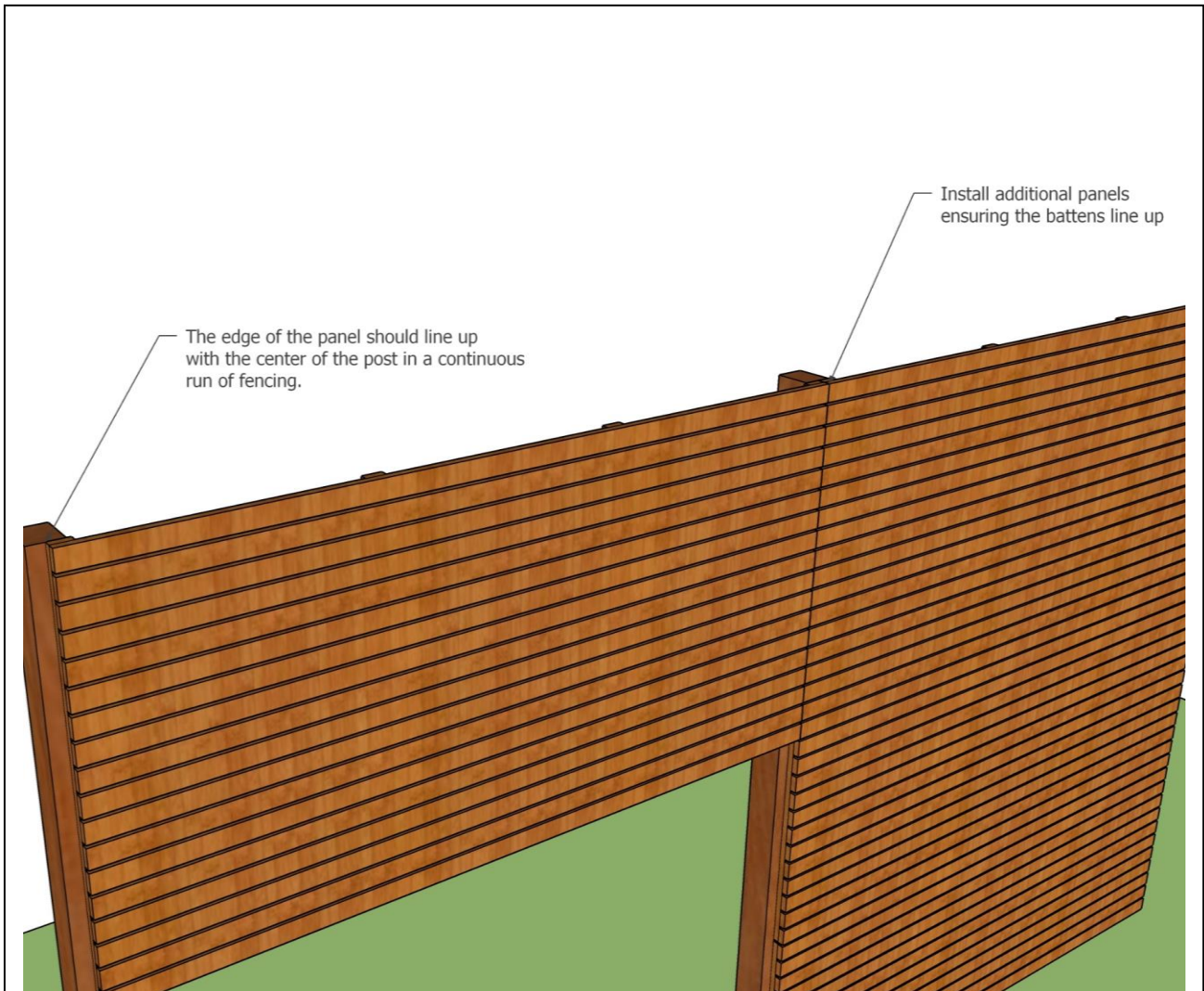
## Stackable panels Installation guide



When fitting the lowest panel, ensure that you leave a 20mm gap between the fence panels and the ground. The fencing should never be in contact with the ground as this may lead to uptake of moisture that lead to damage or rot.



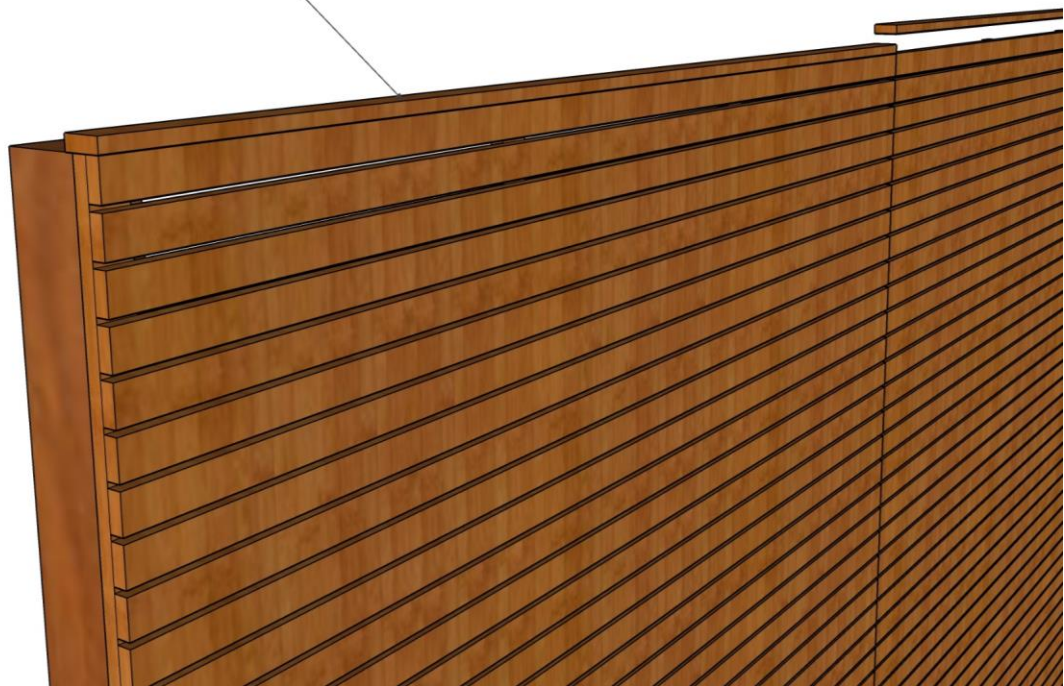
## Stackable panels Installation guide



On a continuous line of fencing add additional panels ensuring that the battens line up neatly. Always ensure your panel meets the center of the fence post. At the end of the fence run the panel would finish neatly on the edge of the post.

## Stackable panels Installation guide

Redwood battens can be added to the top of the panel to create a capping rail if required



Redwood or Larch battens can be used as a simple capping rail to finish the top edge of the panel if required. The batten is simply screwed into place along the top edge.