

# ACOUSTIC WOOD PANEL INSTALLATION GUIDE 

Ensure you have read and understood all of the installation guides and choose the guide appropriate for you prior to starting.

1. Finishing In Centre Of Wall
2. Finishing On An Internal Corner
3. Finishing On An External Corner
4. Finishing Around An External Corner



Step 2: Measure the height of the wall.


Step 4: After cutting acoustic wood panels you may need to resecure the felt to the slats using 15 mm staples or screws Ensure that a screw or staple is minimum 40 mm from the top or bottom.

Step 3: Cut the acoustic wood panel and end slat to be the same height as the wall.


Step 4.1: Begin fixing end slat to panel using 15 mm screws or staples.


Step 5.1: Remove panel and insert 'plaster wall achors' (wall anchors only required where no timber studs are present to fix to)


Step 6: Fix end slat to last panel using 15 mm screws or staples.


Step 5: Place panels in position and begin pre drilling holes.


Step 5.2: Begin fixing the acoustic wood panels to the wall using 35 mm black screws. Place the acoustic wood panel flush with one edge of the wall and screw in using 35 mm black screws.


Step 7: Your installation is complete!

## 2. FINISHING ON AN INTERNAL CORNER




Step 4: After cutting acoustic wood panels you may need to resecure the felt to the slats using 15 mm staples or screws. Ensure that a screw or staple is minimum 40 mm from the top or bottom.


Step 5.1: Remove panel and insert 'plaster wall achors' (wall anchors only required where no timber studs are present to fix to)


Step 3: Cut the acoustic wood panel to be the same height as your wall.
 and begin pre drilling holes.


Step 5.2: Begin fixing the acoustic wood panels to the wall. Place the acoustic wood panel flush with one edge of the wall and screw in using 35 mm black screws.


Step 7: Your installation is complete!

Step 6: Measure the remaining wall and cut (with stanley knife through felt or circular saw through slat) your last acoustic panel to fit neatly in the remaining width and install it.



Circular Saw


Screws


Drill


Tape Measure Plaster wall anchors

Step 1: Prepare all the tools and materials you need.


Step 2: Measure the height of the wall.


Step 3: Cut the acoustic wood
panel and end slat to be the same height as the wall.


Step 4: After cutting acoustic wood panels you may need to resecure the felt to the slats using 15 mm staples or screws. Ensure that a screw or staple is minimum 40 mm from the top or bottom.

Step 4.1: Begin fixing end slat to panel using 15 mm screws or staples.


Step 5.1: Remove panel and insert 'plaster wall achors' (wall anchors only required where no timber studs are present to fix to).



Step 5: Place panel flush with external corner and begin pre drilling holes.


Step 5.2: Begin fixing the acoustic wood panels to the wall. Place the acoustic wood panel flush with one edge of the wall and screw in using 35 mm black screws.


Step 6: Measure the remaining wall and cut (with stanley knife through felt or circular saw through slat) your last acoustic wood panel to fit neatly in the remaining width and install it.


Step 7: Your installation is complete!

## 4. FINISHING AROUND AN EXTERNAL CORNER zEus



Circular Saw


Screws

Step 1: Prepare all the tools and materials you need.


Tape Measure
P


Drill
anchors


Step 5: Butt up two panels at a $90^{\circ}$ angle. Use the same sides of the panels. We recommend starting a full panel off each end.

Step 4: After cutting acoustic wood panels you may need to resecure the felt to the slats using 15 mm staples or screws. Ensure that a screw or staple is minimum 40 mm from the top

Step 2: Measure the height of the wall.

Step 3: Cut the acoustic wood panel to be the same height as your wall.

 or bottom.


Step 5.1: Begin pre drilling holes.


Step 5.3: Begin fixing the acoustic wood panels to the wall. Place the acoustic wood panel flush with one edge of the wall and screw in using 35 mm black screws.


Step 7: Your installation is complete!

Step 6: Measure the remaining walls and cut (with stanley knife through felt or circular saw through slat) your last acoustic wood panels to fit neatly in the remaining width and install it.

