ECOUSTIC® RAW TRIMMING GUIDELINES

TRIMMING GUIDELINES

All ecoustic® Panel + Screen products must be installed with the correct top-to-bottom orientation to avoid any variation in color and pattern direction.

The print does not extend to the edges of the panel and screen, therefore an unprinted border occurs on all four sides and the product needs to be trimmed before installation even if using edging profiles.

Make all measurements and cuts based on the printed pattern and not the edge of the panel and screen. The position of the print may not be central within the panel and screen border.

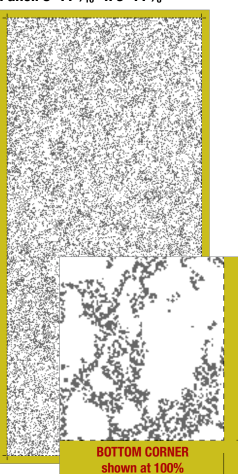
Due to the large scale of the printed panels and screens, slight pattern bowing can occur and the edges of the printed design may not be 100% straight.

Please adhere to the following guidelines to ensure the most effective pattern matching from panel to panel in the horizontal direction.

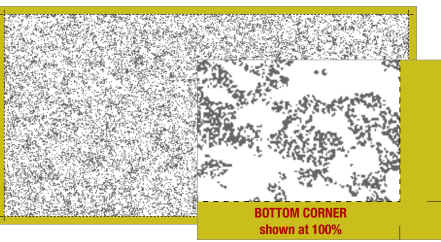
- ecoustic® Panel Raw: take a straight edge slightly inside the printed area of the panel on the left and right hand side ensuring the cut line captures part of the printed area from the top to the bottom of the panel. Repeat for the top and bottom sides
- ecoustic® Screen Raw: take a straight edge slightly inside the printed area of the panel on the left and right hand side ensuring the cut line
 captures part of the printed area from the top to the bottom of the panel. Repeat for the top and bottom sides

Due to the artisan nature of the hand printing process, there may be slight variations in the prints so always check panels side by side for correct pattern matching prior to cutting and installing. Joins may be obvious upon installation and there will be a panelling effect.

Panel: 8' 11 1/16" x 3' 11 5/8"



Screen: 3' 11 5/8" x 7' 11 1/4"



 Screen Size:
 3' 11 1/4" x 7' 11 1/4"

 Trim Size:
 3' 11 1/4" x 7' 10 1/2"

 Pattern Repeat:
 3' 11 1/4" x 7' 10 1/2"

---- Trimming line

Panel Size: 3' 11 1/6" x 8' 11 1/6"

Trim Size: 3' 11 1/4" x 8' 10 5/6"

Pattern Repeat: 3' 11 1/4" x 8' 10 5/6"

