

# AXIS

## Ecoustic® Workstation SC Print Trimming Guidelines

The printed design does not extend to the border of the workstation screen therefore all four sides need to be trimmed before installation.

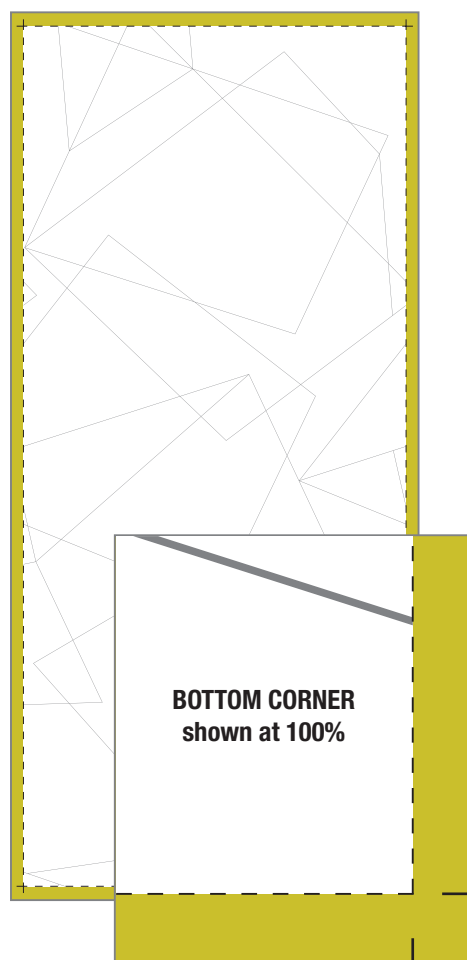
Measurements for trimming should be taken from the printed pattern and not the edge of the screen.

When trimming to the maximum size of 1200 x 2700 or when pattern matching is required please adhere to the following guidelines.

- For the long sides, take a straight edge and cut vertically, along the tips of the printed lines. Avoid losing any of the printed area.
- For the short sides, repeat above cutting horizontally along the tips of the printed lines. Avoid losing any of the printed area.
- The design repeats horizontally and vertically when used in the full print dimension of 1200 x 2700, however due to the artisan nature of the hand printing process and subsequent trimming, slight variations in the pattern join, and face to back print alignment may occur.
- If pattern matching is required always check the workstation screens side by side for correct pattern alignment prior to cutting and installing. Joins may be obvious upon installation and there will be a panelling effect.

When trimming to smaller dimensions than 1200 x 2700 ensure trimming is positioned within the usable 1200 x 2700 printed area.

### AXIS Workstation Screen



Workstation Screen Size: 1220 x 2800mm (4' x 9' 2")

Trim Size: 1200 x 2700mm

Pattern Repeat: 1200 x 2700mm

----- Trimming line

# DISC

## Ecoustic® Workstation SC Print Trimming Guidelines

The printed design does not extend to the border of the workstation screen therefore all four sides need to be trimmed before installation.

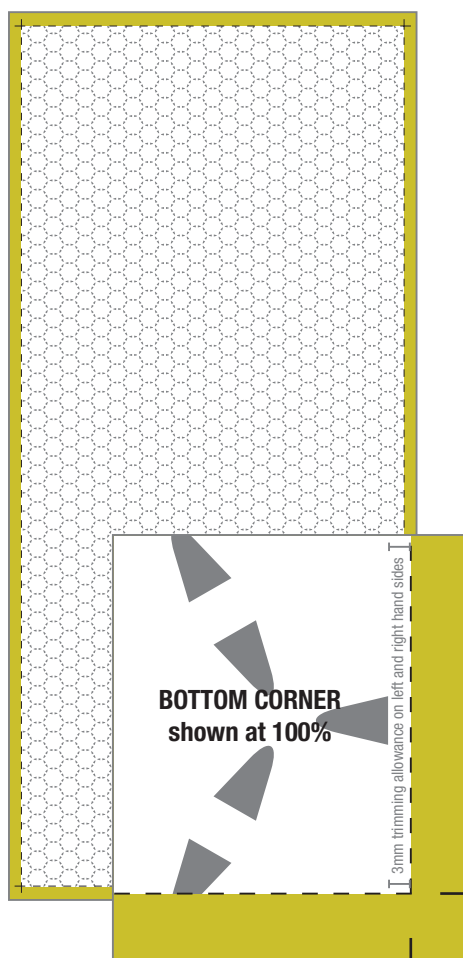
Measurements for trimming should be taken from the printed pattern and not the edge of the screen.

When trimming to the maximum size of 1200 x 2700 or when pattern matching is required please adhere to the following guidelines.

- For the long sides, take a straight edge and cut vertically in the negative space approximately 3mm outside the last printed motif.
- For the short sides, take a straight edge and cut horizontally, along the edges of the printed design. Avoid losing any of the printed area.
- The design repeats horizontally and vertically when used in the full print dimension of 1200 x 2700, however due to the artisan nature of the hand printing process and subsequent trimming, slight variations in the pattern join, and face to back print alignment may occur.
- If pattern matching is required always check the workstation screens side by side for correct pattern alignment prior to cutting and installing. Joins may be obvious upon installation and there will be a panelling effect.

When trimming to smaller dimensions than 1200 x 2700 ensure trimming is positioned within the usable 1200 x 2700 printed area.

### DISC Workstation Screen



Workstation Screen Size: 1220 x 2800mm (4' x 9' 2")

Trim Size: 1200 x 2700mm

Pattern Repeat: 1200 x 2700mm

----- Trimming line

# LOOP

## Ecoustic® Workstation SC Print Trimming Guidelines

The printed design does not extend to the border of the workstation screen therefore all four sides need to be trimmed before installation.

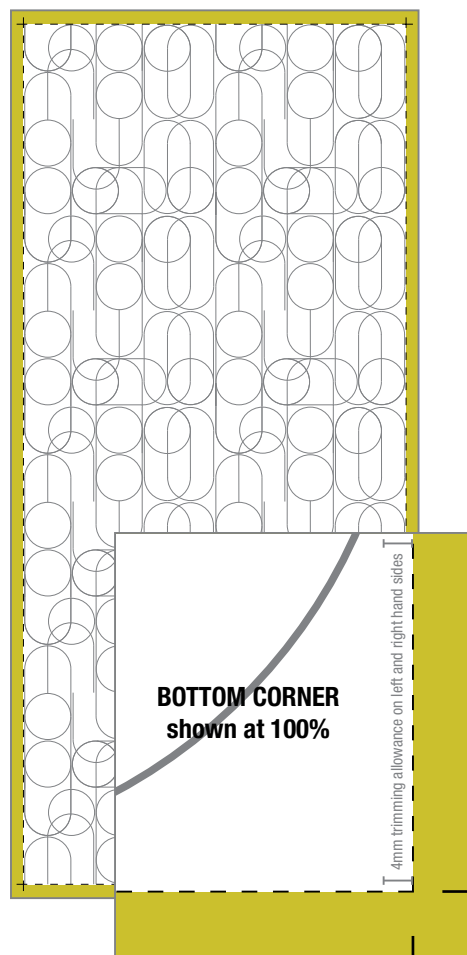
Measurements for trimming should be taken from the printed pattern and not the edge of the screen.

When trimming to the maximum size of 1200 x 2700 or when pattern matching is required please adhere to the following guidelines.

- For the long sides, take a straight edge and cut vertically in the negative space approximately 4mm outside the last printed vertical line.
- For the short sides, take a straight edge and cut vertically, along the tips of the printed lines. Avoid losing any of the printed area.
- The design repeats horizontally and can be joined vertically although not in repeat when used in the full print dimension of 1200 x 2700, however due to the artisan nature of the hand printing process and subsequent trimming, slight variations in the pattern join, and face to back print alignment may occur.
- If pattern matching is required always check the screens side by side for correct pattern alignment prior to cutting and installing. Joins may be obvious upon installation and there will be a panelling effect.

When trimming to smaller dimensions than 1200 x 2700 ensure trimming is positioned within the usable 1200 x 2700 printed area.

### LOOP Workstation Screen



Workstation Screen Size: 1220 x 2800mm (4' x 9' 2")

Trim Size: 1200 x 2700mm

Pattern Repeat: 1200 x 2700mm

----- Trimming line

# PLUS

## Ecoustic® Workstation SC Print Trimming Guidelines

The printed design does not extend to the border of the workstation screen therefore all four sides need to be trimmed before installation.

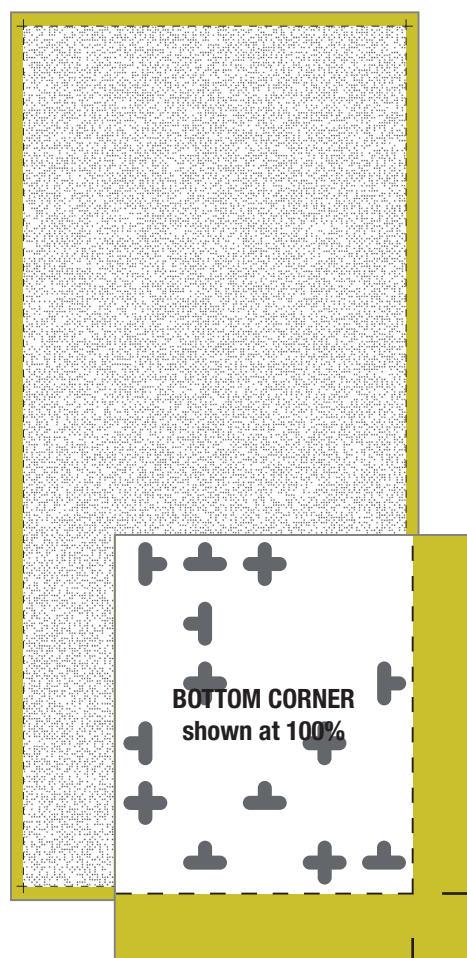
Measurements for trimming should be taken from the printed pattern and not the edge of the screen.

When trimming to the maximum size of 1200 x 2700 or when pattern matching is required please adhere to the following guidelines.

- For the long sides, take a straight edge and cut vertically slightly beyond the printed motif. Avoid losing any of the printed area.
- For the short sides, take a straight edge and cut horizontally slightly beyond the printed motif. Avoid losing any of the printed area.
- The design repeats horizontally and vertically when used in the full print dimension of 1200 x 2700, however due to the artisan nature of the hand printing process and subsequent trimming, slight variations in the pattern join, and face to back print alignment may occur.
- If pattern matching is required always check the workstation screens side by side for correct pattern alignment prior to cutting and installing. Joins may be obvious upon installation and there will be a panelling effect.

When trimming to smaller dimensions than 1200 x 2700 ensure trimming is positioned within the usable 1200 x 2700 printed area.

### PLUS Workstation Screen



Workstation Screen Size: 1220 x 2800mm (4' x 9' 2")

Trim Size: 1200 x 2700mm

Pattern Repeat: 1200 x 2700mm

----- Trimming line

# RAW

## Ecoustic® Workstation SC Print Trimming Guidelines

The printed design does not extend to the border of the workstation screen therefore all four sides need to be trimmed before installation.

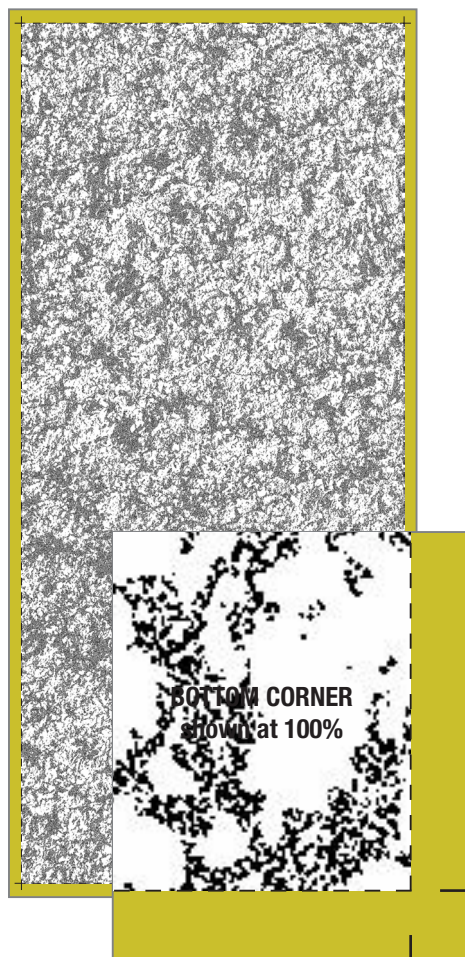
Measurements for trimming should be taken from the printed pattern and not the edge of the screen.

When trimming to the maximum size of 1200 x 2700 or when pattern matching is required please adhere to the following guidelines.

- For the long sides, take a straight edge and cut vertically along the edge of the printed design.
- For the short sides, take a straight edge and cut horizontally along the edge of the printed design.
- The design repeats horizontally and vertically when used in the full print dimension of 1200 x 2700, however due to the artisan nature of the hand printing process and subsequent trimming, slight variations in the pattern join, and face to back print alignment may occur.
- If pattern matching is required always check the workstation screens side by side for correct pattern alignment prior to cutting and installing. Joins may be obvious upon installation and there will be a panelling effect.

When trimming to smaller dimensions than 1200 x 2700 ensure trimming is positioned within the usable 1200 x 2700 printed area.

### RAW Workstation Screen



**Workstation Screen Size:** 1220 x 2820mm (4' x 9' 2")

**Trim Size:** 1200 x 2700mm

**Pattern Repeat:** 1200 x 2700mm

----- Trimming line

# TRI

## Ecoustic® Workstation SC Print Trimming Guidelines

The printed design does not extend to the border of the workstation screen therefore all four sides need to be trimmed before installation.

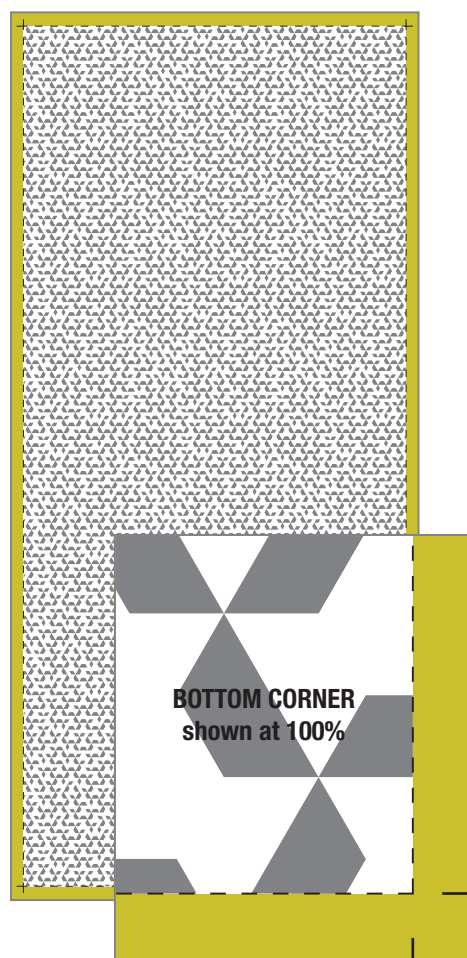
Measurements for trimming should be taken from the printed pattern and not the edge of the screen.

When trimming to the maximum size of 1200 x 2700 or when pattern matching is required please adhere to the following guidelines.

- For the long sides, take a straight edge and cut vertically, along the edges of the printed design. Avoid losing any of the printed area.
- For the short sides, repeat above cutting horizontally along the edges of the printed design. Avoid losing any of the printed area.
- The design repeats horizontally and vertically when used in the full print dimension of 1200 x 2700, however due to the artisan nature of the hand printing process and subsequent trimming, slight variations in the pattern join, and face to back print alignment may occur.
- If pattern matching is required always check the workstation screens side by side for correct pattern alignment prior to cutting and installing. Joins may be obvious upon installation and there will be a panelling effect.

When trimming to smaller dimensions than 1200 x 2700 ensure trimming is positioned within the usable 1200 x 2700 printed area.

### TRI Workstation Screen



Workstation Screen Size: 1220 x 2800mm (4' x 9' 2")

Trim Size: 1200 x 2800mm

Pattern Repeat: 1200 x 2800mm

----- Trimming line