

Tabletops

Contents

Material Fabrication

1



Material

Chroma is the perfect material to create a unique and functional table top that will withstand high use environments. When specifying Chroma for your table, the following parameters should be considered:

- Chroma is available in over 250 colors and with various interlayers such as Flare (shown here), digital print, and more!
- · Renewable matte finish is recommended due to its durability and refinishing capabilities
 - · Renewable Matte finish can obscure fine details in a digital print
- An opaque back layer such as Avalanche is recommended to hide attachment (glue, hardware) to table base
- · Some applications may require a substrate backer
 - This can be used to flatten the panels out for thick (2"+ gauge) and large (longer than 8') panels that may experience some natural bowing
 - The backer can allow the material to cantilever farther from the base supports than resin alone would allow
- Chroma is a cleanable surface. For a complete list of tested cleaning agents, please refer to the Chroma IFU document at https://3-form.com/tech-specs/1478

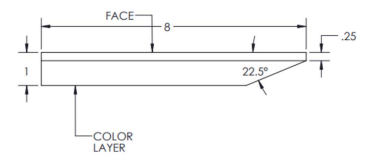
We have not tested tables tops to hold a certain weight limit. We can provide real-world examples or engineering calculations to validate customer needs upon request

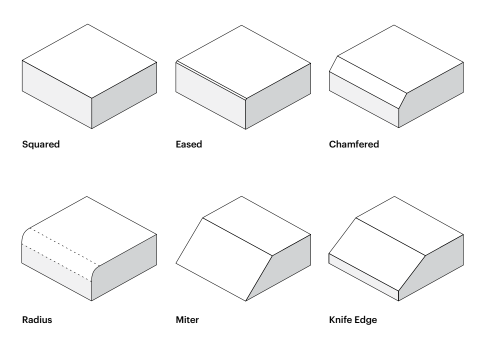


Fabrication: Edge Detail

3form's fabrication team are experts at getting the details right for your table tops.

The knife edge detail (shown to right) is a popular way to finish the edges of your table top and can be tailored to your specific chroma gauge and chamfer dimension. Chroma panels come standard with squared edges.





Fabrication: Seaming

For table tops larger than 4'x10', seaming multiple pieces of Chroma together is required. Due to shipping restrictions, 3form won't seam pieces longer than 4'x12' in house. For tables longer than 8', we recommend that you seam it together in the field to maximize cost effectiveness. Have no fear, our Certified Installers can help make this process seamless!

For additional information about this solution, please contact your local Materials Consultant.

