

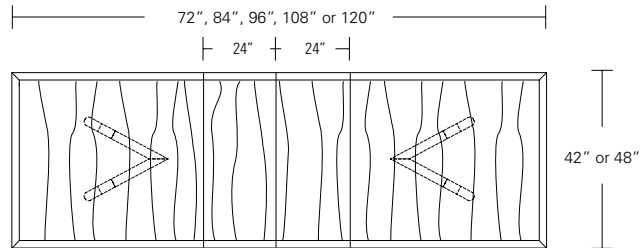
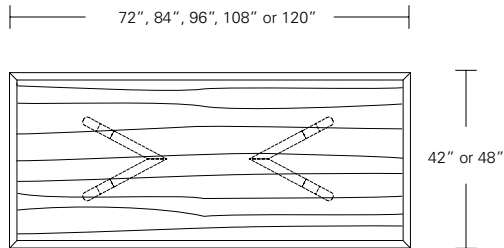
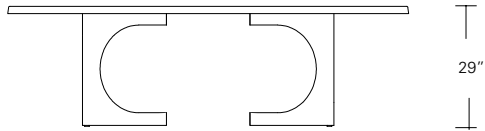


CAMEO RACETRACK TABLE

96W x 42D x 29H

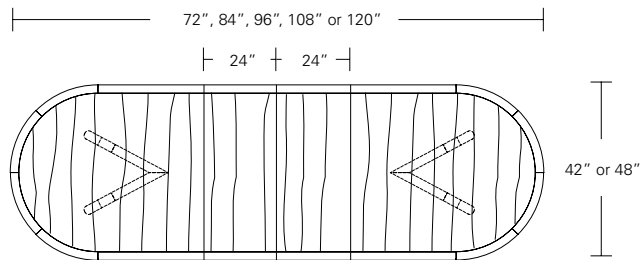
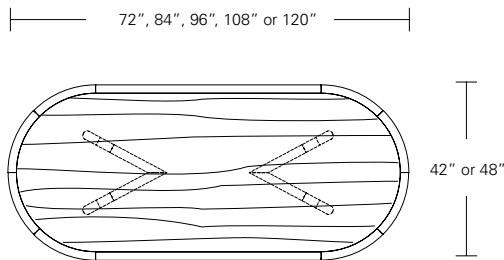
Shown in Walnut with
Dark Bronze inlay.

The Cameo Table features sweeping circular cut-outs in its solid wood table base. The negative space created forms a compelling visual design matrix. The Cameo is available in several sizes, shapes and in fixed or extension versions. An optional metal inlay outlines the table top and the edges of the table base.



Rectangular Table

Extension Table



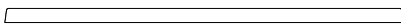
Racetrack Table

Racetrack Extension Table

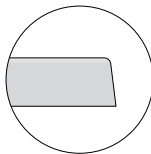
- 72"W x 42"D x 29"H
- 84"W x 42"D x 29"H
- 96"W x 42"D x 29"H
- 108"W x 42"D x 29"H
- 120"W x 48"D x 29"H

- 72"W (120"w/two 24"leaves) x 42"D x 29 1/4"H
- 84"W (132"w/two 24"leaves) x 42"D x 29 1/4"H
- 96"W (144"w/two 24"leaves) x 42"D x 29 1/4"H
- 108"W (156"w/two 24"leaves) x 42"D x 29 1/4"H
- 120"W (168 "w/two 24"leaves) x 48"D x 29 1/4"H

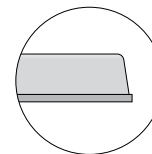
Edge Detail Options:



Veneer top with solid wood profiled edges on top and bottom.



Veneer top with solid wood profiled edge on top and optional metal inlay on bottom.



DESCRIPTION	FINISH OPTIONS	
<p>Cameo Table: Veneer top with solid wood edge. Solid wood base with levelers. Cameo extension table with two standard leaves.</p> <p>Inlay Options: Dark bronze, medium bronze, satin brass or satin aluminum.</p> <p>Custom Orders: Custom sizes, woods and finishes are available. Please request a price quotation.</p>	<p>Standard - Natural / Stained:</p> <p>Ash, Bronze Ash, Burnt Ash, Ebonized Ash, Grey Ash, Mahogany, Medium Mahogany, Oak, Bluff Oak, Grey Oak, Fumed Oak, Walnut, Medium Walnut, Dark Walnut, Ebonized Walnut, Grey Walnut, Silver Walnut, Terra Walnut, Bronze Walnut, Claro Toned Walnut.</p>	<p>Premium - Cerused / Bleached:</p> <p>Bleached Ash, Cerused Ash, Cerused Bronze Ash, Cerused Burnt Ash, Cerused Mahogany, Cerused Dark Mahogany, Bleached Walnut, Cerused Walnut, Cerused Grey Walnut, Cerused Silver Walnut, Cerused Bronze Walnut, Cerused Oak.</p>