

**CM10**  
conference





72" - 96"



120" - 192"



216" - 240"



## Tabletop Sizes

**CM10** table is available in widths ranging from 72" to 240" and depths from 48" to 60". For more information, please reach out to Cornerstone Furniture.

## Features

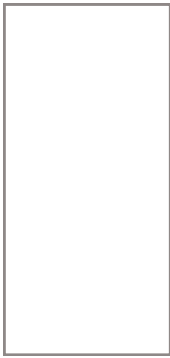
- Bases are available in 30" and 36" width depending on width of top.
  - Option for power / data. Includes wire management tracks.
  - 2" tubular steel - Double T Base
  - Option for casters.
  - Top options include glass, quartz, solid surface, veneer, and laminate.
  - Standard seated height is 29", which includes a 1-1/4" thick top.
  - Option for taller heights.
  - Option for wire holes in base.
- 



## Base Specifications

Table Width	Base Dimensions
48"	30"W
60"	36"W

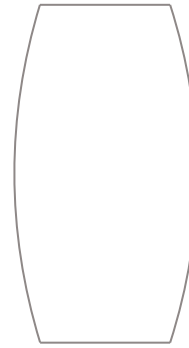
Rectangle (RE)



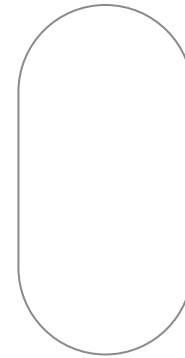
Arced End Rectangle (AR)



Boat (BT)



Racetrack (RT)

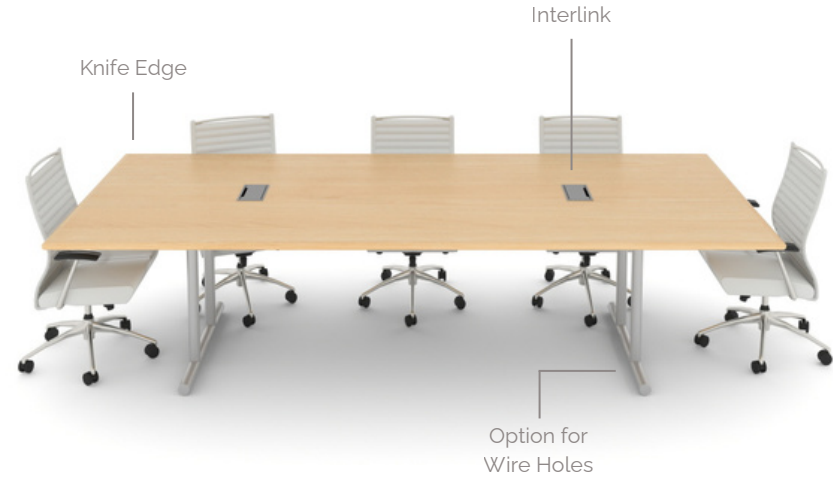


## Tabletop Shapes

**Tabletop Shapes** include standard Rectangle, Arced-End Rectangle for softened corners, Boat shape for a wider center profile, and Racetrack with continuous curved ends. Each shape is engineered to maintain optimal proportions and functionality across various sizes.

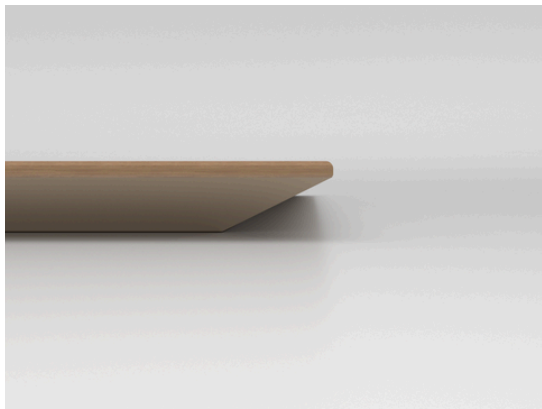


Flat Edge



## Flat & Knife Edges

**Flat and Knife Edge** options feature 3mm edge banding with a 1.25" thick tabletop. Both edge styles are available on all standard tabletop shapes.



Knife Edge



Interlink



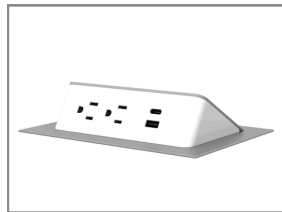
Interlink | Under Table



A Duo | Clamp-On



A Duo | Under Table



A Duo | Pop-Up



A Duo | Bezel

## Power & Data

**Power & Data** units offered in the following configurations: Interlink, Interlink Under Table, A Duo Clamp On, A Duo Under Table, A Duo Pop-Up, and A Duo Bezel, available in standard Silver or Black finishes. Interlink units come with a 72" cord or 72" hardwire option. A Duo units offer 6' or 10' cords, or hardwired options.



Black



Silver



White



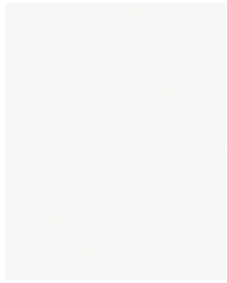
Medium Tone



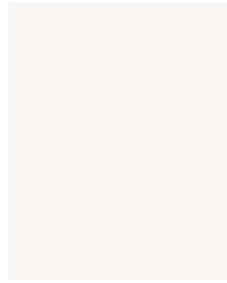
Inner Tone Light

## Base Finishes | Standard

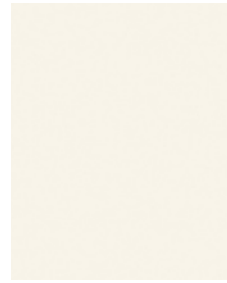
Please be advised that actual colors may vary slightly from those shown in images. For more selection of color options or further information, please contact Cornerstone Furniture.



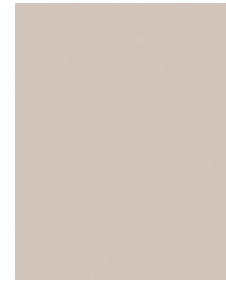
Brite White - 459  
Formica®



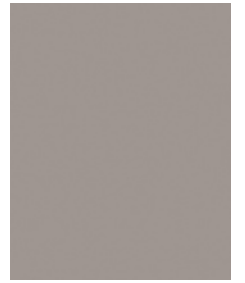
Classic White - 9244  
Formica®



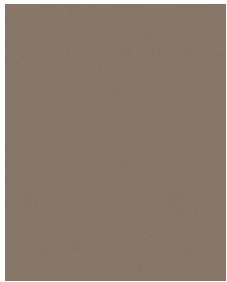
Antique White - 932  
Formica®



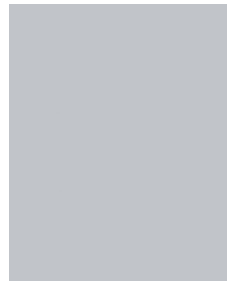
Oyster Gray - 929  
Formica®



Sarum Grey - 2770  
Formica®



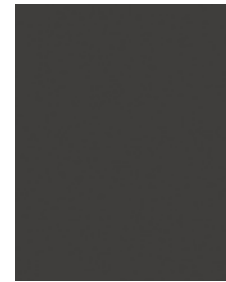
Earth - 5342  
Formica®



Zen Grey - 9243  
Formica®



Storm - 912  
Formica®



Graphite - 837  
Formica®



Black - 909  
Formica®

## Standard Finishes | Solid Color Laminate

Standard finishes consisting of solid color laminates and laminate woodgrains. We carefully align laminate wood grains on 2 piece tops for the best possible match. 3+ tops are not grain matched. Actual colors may differ from the images shown. For the most accurate match, please refer to a laminate color chip or request a sample from Formica®



Natural Maple - 756  
Formica®



Natural White Oak - 9038  
Formica®



Ginger Rout Maple - 7288  
Formica®



Wild Cherry - 5904  
Formica®



Acajou Mahogany - 7008  
Formica



Ceruse Gray Walnut - 6994  
Formica®



Camel Elm - 5795  
Formica®



Planked Coffee Oak - 7413  
Formica®



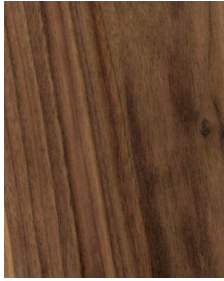
Formal Walnut - 5782  
Formica®



Graphite Elm - 5796  
Formica®

## Standard Finishes | Laminate Woodgrain

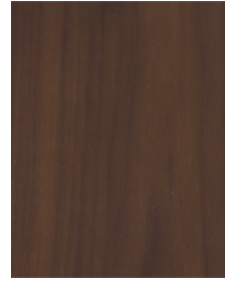
Standard finishes consisting of solid color laminates and laminate woodgrains. We carefully align laminate wood grains on 2 piece tops for the best possible match. 3+ tops are not grain matched. Actual colors may differ from the images shown. For the most accurate match, please refer to a laminate color chip or request a sample from Formica®



Natural Walnut #NW1



Light Walnut #LW2



Brown Walnut #BW3



Grey Walnut #GW4



Natural Oak #NO1



Brown Oak #BO2



Grey Oak #GO3

## Standard Finishes | Veneers

Actual colors and textures may differ from the images shown. For the most accurate match, please request a veneer sample from Cornerstone Furniture.

