

# Tense Material

*Design: Piergiorgio & Michele Cazzaniga*



## Description

Dining table with mono-material finish. The important technological innovation it incorporates, combined with the tensioning capacity of the components makes it possible to build tabletops in large sizes which remain perfectly flat and also extremely light.

The 1 $\frac{3}{8}$ " thick tabletop is a load-bearing composite board built with an internal frame consisting of either aluminum profiles and polystyrene filler, except for the brass top which has an acrylic resin honeycomb filling covered with two outer layers of aluminum. 1 $\frac{3}{8}$ "x1 $\frac{3}{8}$ " steel legs with internal structural tie-rod.

Frame and tabletops are available in:

- . Natural oak wood with transparent acrylic finish. Top, edges and legs coated by 1/8" thick solid wood.

- . Carbone, created in solid natural oak wood, thickness 1/8", subjected to surface acid etching treatment applied by using natural acids without chemical additives. This innovative process inspired by alchemists of the past allows to alter the organic properties of wood. The reaction of tannins contained in wood generates natural "burning" that endows the surface with a unique carbonised effect.

Contact with the natural acid enhances sensitive wood with the shade and colors of warm intense black, rich in natural gradations that are not uniform but unique. The natural surface features a special extensive matt finish that is rough and worn, a genuine visual and tactile experience for the user. Top, edges and legs covered with a sheet of material in a thickness of about 1/8".

- . Fine wood, in Italian walnut, transparent acrylic finish. Edges and legs covered in walnut, processed with sawed effect (series of irregular cuts of different depths). Top covered in wood, fine smooth finish with variable slats which give the surface a distinctive array of shades, exalting the natural characteristics of the wood and raw material.

The tables are equipped with 1 or 2 top-access and under top cable tray. The metal cable trays are telescopic to host various wiring systems, such multi-socket boxes, etc. wiring systems and electrical parts are not included. The steel cable spring (optional) can be inserted in the cable holes of the cable tray to lead the cables to the floor. The top-access is made of aluminum in three versions and is finished in matt black lacquer.

Made in Italy.

\* For more specifications, please refer to the "Finishes & Materials" PDF

## Tense Material

### Finishes & Materials

**Top & Frame:** Natural oak wood / Carbonized wood / Fine wood.

### Dimensions (Height: 28"3/4 or 35"3/8)

#### With one or two lateral top-access

63"W x 35"3/8D  
70"7/8W x 35"3/8D  
78"3/4W x 35"3/8D  
86"5/8W x 35"3/8D  
78"3/4W x 39"3/8D  
86"5/8W x 39"3/8D

#### With one central top-access

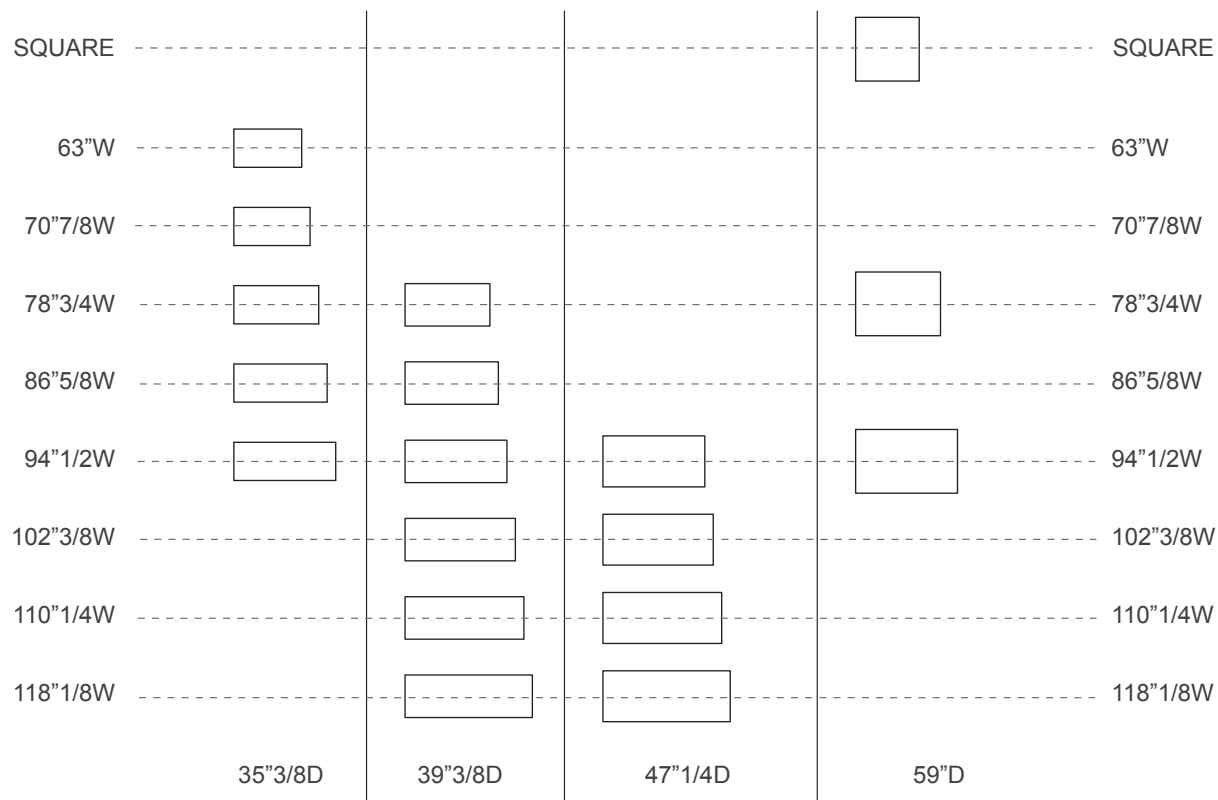
78"3/4W x 59"D  
94"1/2W x 59"D  
59"W x 59"D

#### With two front top-access

94"1/2W x 35"3/8D  
94"1/2W x 39"3/8D  
102"3/8W x 39"3/8D  
110"1/4W x 39"3/8D  
118"1/8W x 39"3/8D  
94"1/2W x 47"1/4D  
102"3/8W x 47"1/4D  
110"1/4W x 47"1/4D  
118"1/8W x 47"1/4D

#### With two central top-access

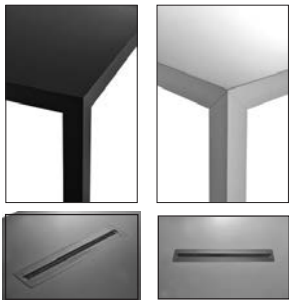
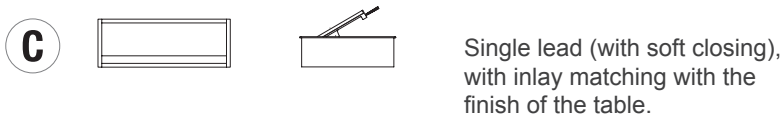
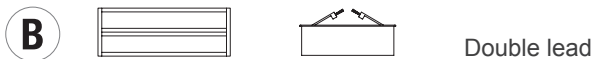
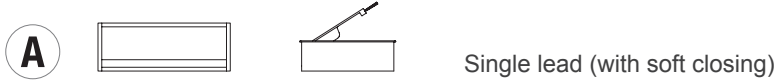
94"1/2W x 47"1/4D  
102"3/8W x 47"1/4D  
110"1/4W x 47"1/4D  
118"1/8W x 47"1/4D



\* For more specifications, please refer to the "Finishes & Materials" PDF

## Tense Material

### TYPE OF TOP-ACCESS 13"3/4W x 5H

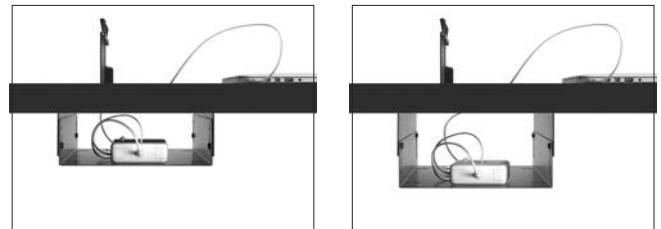
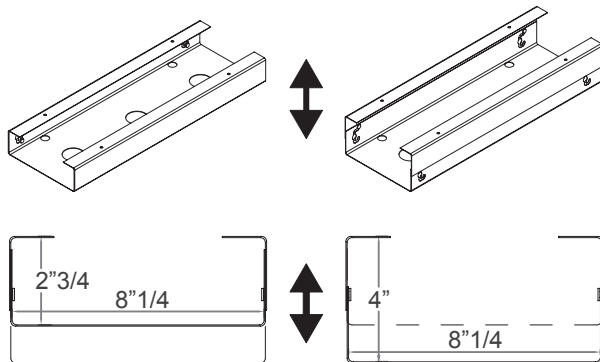


Black

Medium grey

NB: with the matt black or medium grey version, there might be a slight difference in the tone between top and frame due to the variety of materials used: extra matt for the top, and acrylic resin and rock minerals for the legs/edge.

### TYPE OF METAL WIREWAY (TELESCOPIC)



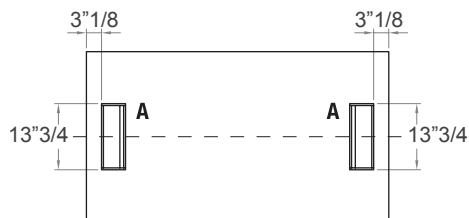
The metal cable trays are telescopic (2"3/4 / 4" H).

## Tense Material

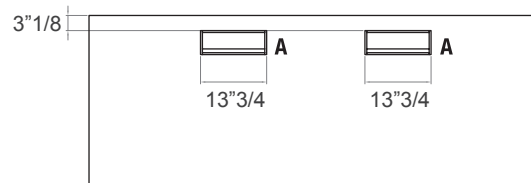
---

### POSITION OF THE TOP-ACCESS

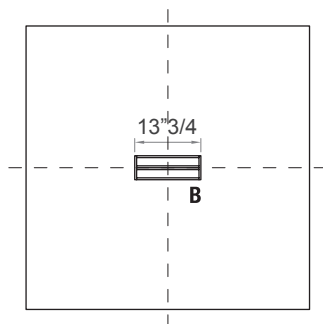
With one or two lateral top-access



With two front top-access



With one central top-access



With two central top-access

