## Tense Material

## Design: Piergiorgio $\mathcal{E}$ 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 $1 " 3 / 8$ 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. $1 " 3 / 8 \times 1 " 3 / 8$ steel legs with internal structural tie-rod.

Frame and tabletops are available in:
. Diamond (glossy red): an innovative material processing and stratification technique that showcases the top, its qualities and the depth of the color. The material stratification process is based on a special mass-colored concrete resin around $1 / 8$ in thickness which is expertly combined with a binder and applied by hand all over the top in a deliberately irregular and non-uniform way. The subsequent combination of the black patina, rough, dynamic and with lots of shadowy areas, and the surface finish consisting of various layers of polyester, extremely thick, smooth and very glossy, creates an original lens effect notable for its color and depth. Surface, edges and legs with application of $1 / 8^{\prime \prime}$ thick material composed of a masscolored cement base and surface finish in glossy polyester. Made in Italy.

## Finishes $\mathbb{E}$ Materials

Top \& Frame: Diamond (glossy red).

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## Dimensions (Height: 28"3/4)

Rectangular
L) $94 " 1 / 2 \mathrm{~W} \times 39 " 3 / 8 \mathrm{D}$
X) 118 " $1 / 8 \mathrm{~W} \times 59$ "D
A) $55 " 1 / 8 \mathrm{~W} \times 31 " 1 / 2 \mathrm{D}$
B) 63 " $\mathrm{W} \times 31$ " $1 / 2 \mathrm{D}$
C) $70 " 7 / 8 \mathrm{~W} \times 31$ " $1 / 2 \mathrm{D}$
M) $102 " 3 / 8 \mathrm{~W} \times 39 " 3 / 8 \mathrm{D}$
Y) $141 " 3 / 4 \mathrm{~W} \times 59$ "D
N) 110 " $1 / 4 \mathrm{~W} \times 39 " 3 / 8 \mathrm{D}$
Z) 157 " $1 / 2 \mathrm{~W} \times 59$ "D
D) $78 " 3 / 4 \mathrm{~W} \times 31$ " $1 / 2 \mathrm{D}$
O) $118 " 1 / 8 \mathrm{~W} \times 39 " 3 / 8 \mathrm{D}$
P) $94 " 1 / 2 \mathrm{~W} \times 47$ " $1 / 4 \mathrm{D}$
Q) 102 " $3 / 8 \mathrm{~W} \times 47$ " $1 / 4 \mathrm{D}$
Square
E) 63 " $\mathrm{W} \times 35 " 3 / 8 \mathrm{D}$
A) 31 " $1 / 2 \mathrm{~W} \times 31$ " $1 / 2 \mathrm{D}$
F) $70 " 7 / 8 \mathrm{~W} \times 35 " 3 / 8 \mathrm{D}$
R) $110 " 1 / 4 \mathrm{~W} \times 47$ " $1 / 4 \mathrm{D}$
B) $35 " 3 / 8 \mathrm{~W} \times 35 " 3 / 8 \mathrm{D}$
S) 118 " $1 / 8 \mathrm{~W} \times 47$ " $1 / 4 \mathrm{D}$
C) $39 " 3 / 8 \mathrm{~W} \times 39 " 3 / 8 \mathrm{D}$
T) 141 " $3 / 4 \mathrm{~W} \times 47$ " $1 / 4 \mathrm{D}$
D) 47 " $1 / 4 \mathrm{~W} \times 47$ " $1 / 4 \mathrm{D}$
U) 157 " $1 / 2 \mathrm{~W} \times 47$ " $1 / 4 \mathrm{D}$
E) $59 " \mathrm{~W} \times 59 " \mathrm{D}$
I) 94 " $1 / 2 \mathrm{~W} \times 35$ " $3 / 8 \mathrm{D}$
V) 78 " $3 / 4 \mathrm{~W} \times 59$ " D
W) $94 " 1 / 2 \mathrm{~W} \times 59 " \mathrm{D}$

SQUARE

55"1/8W

63"W

70"7/8W

78"3/4W

86"5/8W

94"1/2W

102"3/8W

110"1/4W



[^0]:    * For more specifications, please refer to the "Finishes \& Materials" PDF

