

Frame aluminium table 250x100x74

by Ramón Esteve

Frame, outdoor collection by Ramon Esteve, comes from generating serene and timeless shapes using the framework as elementary geometry. The endless possibilities offered by the material using advanced technology, was the motivation to explore the limits.

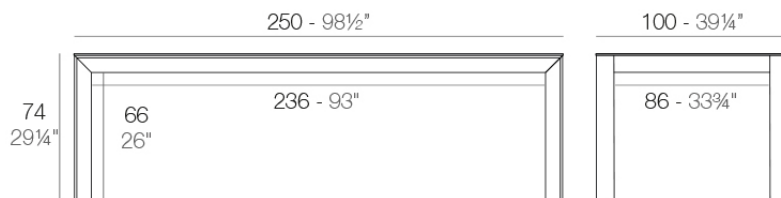


Info

Description

Extruded aluminum with cast lacquered aluminum base. HPL Table top.
Item suitable for indoor and outdoor use. HPL Table top.

Weight: 52.88 Kg

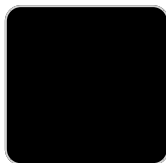


FRAME Mesa 250x100cm
FRAME Dinning Table 98 1/2"x39 1/4"

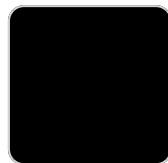
Finishes

finishes

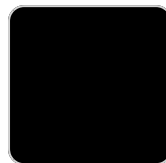
HPL Black Edge Top
Ref. 54247F



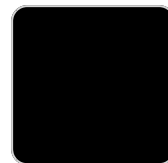
white



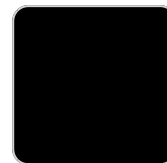
gray



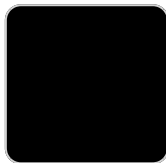
anthracite



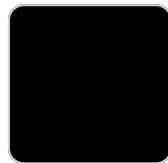
black



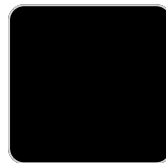
cream



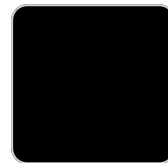
camel



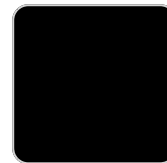
ecru



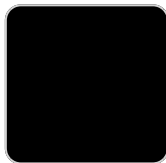
tortora



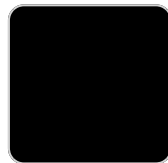
clay



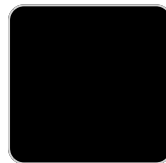
garnet



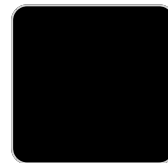
brown



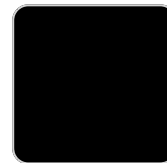
smoked



green



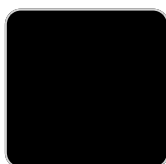
ocean



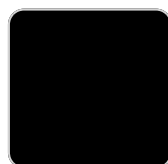
blue

Lacquered aluminium profile.

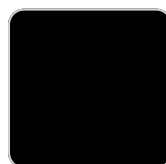
HPL Solid Core Top
Ref. 54247FB



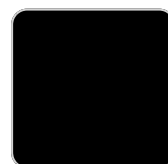
white



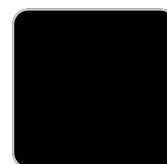
gray



anthracite

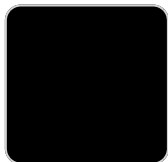


black

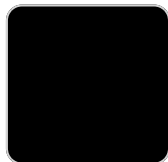


cream

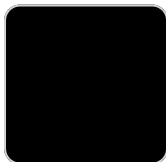
VONDOM



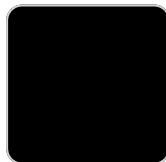
camel



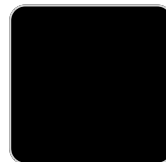
ecru



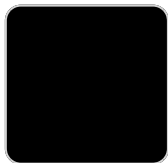
tortora



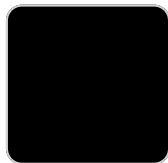
clay



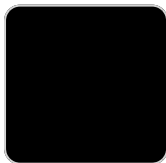
garnet



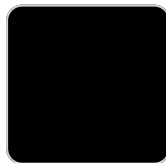
brown



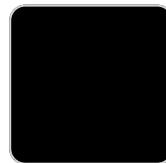
smoked



green



ocean



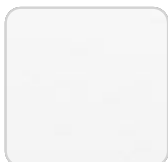
blue

Lacquered aluminium profile.

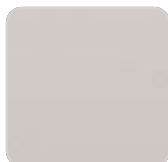
tabletops

HPL Black Edge Top

Ref. VVAR02793



white(black edge)



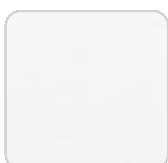
ecru(black edge)



black(black edge)

HPL Solid Core Top

Ref. VVAR02794



white (white edge)



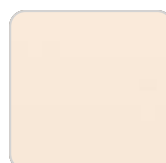
ecru



tortora



smoked



cream



camel



clay



garnet



brown



green

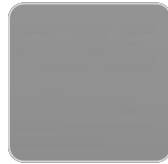
VONDOM



ocean



blue



gray



anthracite



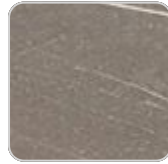
white stone



cream stone



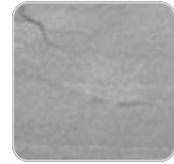
ecru stone



tortora stone



green stone



gray stone



black stone



oak1



oak2



walnut

