

finishes



Aluminum frame painting color

Aluminum is an environmental friendly, light and tough metal with an excellent strength to weight ratio and corrosion resistance, making it an ideal material for outdoor furniture. By powder coating we give to the aluminum an advanced method of applying protective, resistance to chemicals, corrosion, UV weathering and decorative coating. Choose your Bivaq furniture finish among all these painting colors.



10- white text



11- ivory text



29- stone



39- beige grey



23- antracita



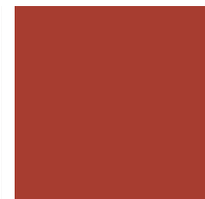
34- grafito



56- olive brown



26- brown cobre



55- coral red



16- maroon oxide



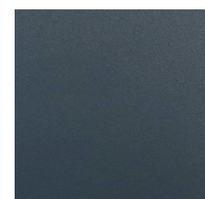
52- mint turquoise



12- cement green



15- olive green



24- grey blue



49- steel blue

Armrests

Aluminum is an environmental friendly, light and tough metal with an excellent strength to weight ratio and corrosion resistance, making it an ideal material for outdoor furniture. By powder coating we give to the aluminum an advanced method of applying protective, resistance to chemicals, corrosion, UV weathering and decorative coating. Choose your Bivaq furniture finish among all these painting colors.

Aluminium

Same colors as aluminium frame painting colors above.

Iroko

Iroko is an intertropical African tree that is characterized by its durable timber which does not require any preservation treatment and therefore offers economic and ecological advantages that make it an ideal material for outdoor use. Moreover, iroko has an interesting potential in carbon dioxide sequestration and soil improvement. Also is a highly durable hardwood that is both insect and rot resistant, making it the ideal type of wood for outdoor furniture products.

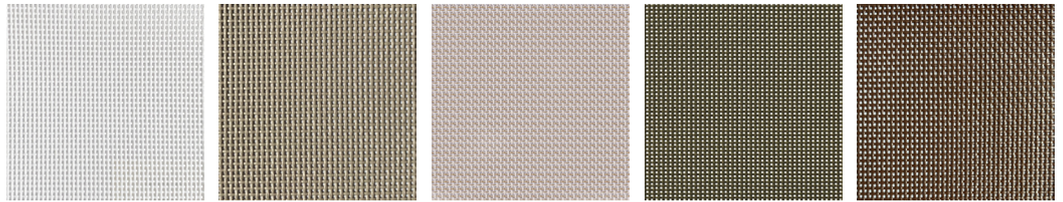


70- iroko

Fabric

Vinytex is a generic term for a woven, open-mesh fabric made from a vinyl coated, high strength polyester yarn. Combines a textile appearance with the extreme weather resistant properties ensuring lasting colour with no sag effect. This fabric is hard wearing, wipeable, quick-drying and resistant to fading, mildew and wear & tear under even the most severe weather conditions. Chair only available in white 01 and antracita 03

Vinytex fabrics (slings)



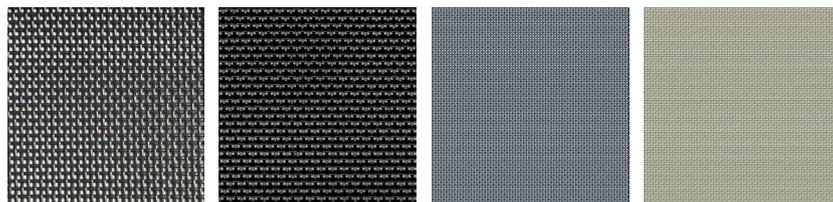
01- white

20- grey beige

61- stone beige d

21- basque green

07- brown



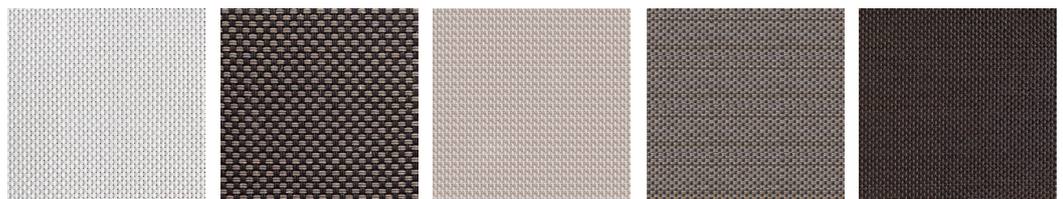
03- antracita

22- black

117- blue storm d

116- bambu green d

Vinytex fabrics (cushions)



08- white pearl b

05- tobacco b

61- stone beige d

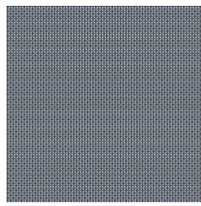
52- grafito beige d

63- eden tobacco d

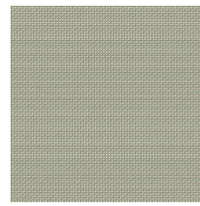
Vinytex fabrics
(cushions)



77- eden black d



117- blue storm d



116- bambu green d

Acrylic fabrics
(cushions)

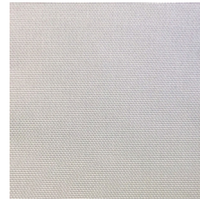
The acrylic fabrics that Bivaq uses in its collections are manufactured with solution dyed acrylic fiber, a process which adds the pigments before the fibers are extruded, this allows the color to be mixed into the solution thoroughly, bringing the color all the way through the fiber once it is extruded, creating a colorfast fabric much stronger than that obtained by dyeing the thread. As a result, we have a fabric that is less vulnerable to UV radiation and the guarantee that its colors will remain permanent and bright for many years.



47- pan white b



103- wabi ecru c



48- pan bone b



109- marbled ivory a



104- wabi beige c



111- terra sand b



87- heather chalk b



110- marbled sand a



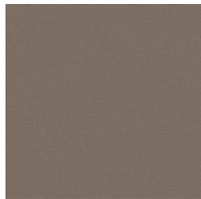
83- sack sand d



95- bon chalk linen c



32- grey pearl b



31- toast b



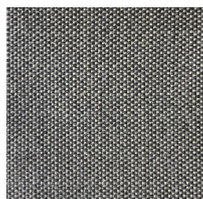
100- wabi basalto c



112- marbled mocha a



42- beige carbon b



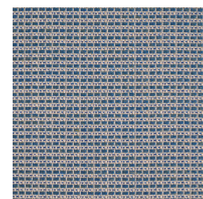
89- sack carbon d



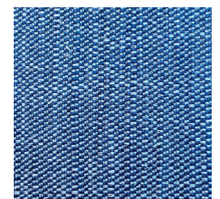
89- can bali blue c



43- blue grey b



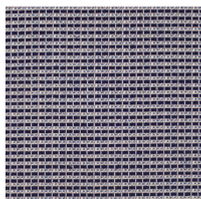
75- marconi light blue b



94- silver blue b



06- sack cloudy blue d



71- marconi marine blue



123- terry navy blue c

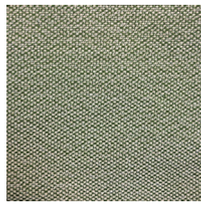


114- marbled green a

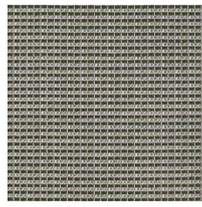


92- can valley green c

Acrylic fabrics
(cushions)



46- sack olive green d



72- marconi green b



122- boucle musgo green c



53- blush peach c



115- terracotta sand b



90- can yellow sun



91- sol mustard a



101- pan tangerine b

Polyolefin fabrics
(cushions)

Polyolefin fabric is crafted from synthetic fibers derived from long-chain polymeric compounds. Produced through extrusion (mass dyeing), its yarn boasts exceptional color fastness against sunlight and UV rays. Its standout feature lies in its resistance against stains, mildew, and sun damage, while also providing comfort and excellent coverage. Due to its polyolefin nature, the fabric repels dirt effectively, preventing penetration and ensuring cleanliness.



119- boucle bone white c



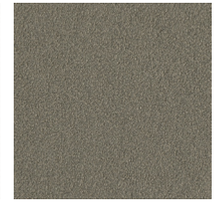
123- agave off white c



124- agave natural c



120- boucle pale oak c



121- boucle dark taupe c

Table top

Aluminum is an environmental friendly, light and tough metal with an excellent strength to weight ratio and corrosion resistance, making it an ideal material for outdoor furniture. By powder coating we give to the aluminum an advanced method of applying protective, resistance to chemicals, corrosion, UV weathering and decorative coating. Choose your Bivaq furniture finish among all these painting colors.

Aluminium

Same colors as aluminium frame painting colors above.

Iroko

Iroko is an intertropical African tree that is characterized by its durable timber which does not require any preservation treatment and therefore offers economic and ecological advantages that make it an ideal material for outdoor use. Moreover, iroko has an interesting potential in carbon dioxide sequestration and soil improvement. Also is a highly durable hardwood that is both insect and rot resistant, making it the ideal type of wood for outdoor furniture products.



70- iroko

HPL Compact top

HPL Compact is a high pressure structural laminate, built up from multiple layers of wood-based fibers impregnated with thermosetting resins and surface layers on both sides, having decorative colors or designs. Thicknesses from 10mm to 12mm it is particularly suited to use in high humidity, high impact areas. Compact is impressively strong and damage resistant and has remarkable structural stability weather and light protecting properties.



50- white

51- antracita

54- brown

Dekton®

Dekton is made from a mixture of inorganic raw materials found in glass, porcelain tile and natural quartz. The process by which it is made combines technologies from these three industries, resulting in a proprietary new advancement called Particle Sintering Technology (PST). Some of the more prominent characteristics of Dekton are: Highly Resistant to (UV) Light, Suitable for Outdoor use, non-porous Surface, temperature Resistant, High Mechanical Resistance, color stability, low maintenance, non-combustibility, dimensional stability.



78- danee

106- marina

105- argentium

108- keon

04- domoos