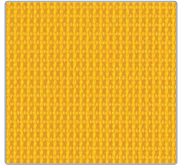




Movi / Novo / Wit Mesh

Desert







Lemon



Aqua



Tangerine

Pattern: Movi / Novo /

100,000 Double Rubs

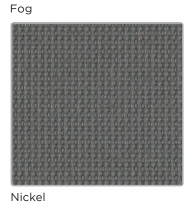
Bleach cleanable

Wit Mesh

Abrasion:

68% Polyester, 32% Poly Elastomeric





Fire







Grape

Electric Blue

Onyx



Movi / Novo / Wit Mesh
68% Polyester, 32% Elastomeric
54"
100,000 Double Rubs
100,000 Double Rubs

icon upholstery definitions



Fire Retardency
Flammability testing determines a fabric's resistance to burning. Passes Cal 117.



Colorfastness to Wet and Dry Crocking

The rubbing off of color from fabric onto clothing, hands or other materials and can occur under wet or dry conditions. Passes AATCC 8-1974 Dry Crocking. Class 4 minimum, Wet Crocking. Class 3 minimum.



Colorfastness to Light

The degree to which fabric will retain its color when exposed to light. Passes AATCC 16A-1974 or AATCC 16E-1976. Class 4 minimum at 40 hours Note: Class 4 minimum at 60 hours is recommended for direct sunlight exposure.



Physical Properties

Brush Pill Test to determine a fabric's pilling, Breaking/Tensile Strength Test determines the ability of a fabric to withstand tension without breaking or tearing. Seam Slippage Test determines the pulling apart of fabrics at the seams. Passes Brush Pill ASTM D3511, 3-4 minimum, Breaking Strength ASTM D3597-D1682-64 (1975) 50 lbs. minimum in warp & weft. Seam Slippage ASTM D3597-D434-75 25 lbs. minimum in warp & weft.



Abrasion

The ability of a fabric to withstand damage from wear and rubbing. Passes Heavy Duty Contract ASTM 3597 modified (No.10 cotton duck); 30,000 double rubs Wyzenbeek Method or ASTM 4966 modified (with 21 oz. wt.); 40,000 rubs Martindale Method.





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