

Tempo

Color Chart

Durable Fabrics to Match Your Applications --







Fabric specifications

. Composition:100% Warp knit nylon fabric with polyester foam core and nylon jersey backing.

· Roll Width: 60"

· Roll length: 45yards nominal

• Fabric Weight: 8-oz/sq. yard nominal (265 g/m. sq.)

• Fabric Thickness: .100", .050" compressed

Tested toughness

This fabric has been tested by an independent testing laboratory against standards for upholstery fabrics set by the National Association of Furniture Manufacturers.

TEST	N A F M REQUIREMENT	TEMPO FABRIC
BREAKING STRENGTH (A.S.T.M. D-1682-59T Grab Method)	50 Lbs.	97.5 Lbs. Average
TEAR STRENGTH (A.S.T.M. D-39-61)	6 Lbs.	11.6 Lbs. Average
PERCENT SHRINKAGE (N A F M-F-5A-T)	5% Maximum	1.3% Average
SEAM SLIPPAGE (Method 5420 Modified) (D D D-T-191 B) At All	25 Lbs.	No Seam Slippage
ABRASION (Wyzenbeek Method C.of A.S.T.M. D-1175-61T) Head Load -3 Lbs. Tension -4 Lbs. Abradant -No.8 Canvas Duck	15,000 Double Rubs	100,000 Double Rubs
LIGHT FASTNESS (A.A.T.C.C. Method 16A-64)	40 Hrs.	40/150 Hrs.
CROCKING (A.A.T.C.C. Method 8-61)	Wet-Class 3 Minimum, Dry-Class 4 Min.	Class 5-No Crocking Class 5-No Crocking

Flame resistance

This fabric has the following flame resistant characteristics:

- Flame spread rate of 25
- . Fuel contributing factor of 15
- . Smoke density factor of 20
- · Class A standard for wall covering

The tests were conducted in accordance with the provisions of ASTM designation E84- 70, "Standard Method of Test for Surface Burning Characteristics of Building Materials." Fabric was mounted to A/C board with a water based adhesive. This test method is identical to that specified in ANS No. 2.5, NFPA No.255, UL No.723 and UBC No. 42-1.

