

The Luxe Edition



The Art of Weaving by Dickson since 1836

















WARRANTY - ORCHESTRA, DICKSON FRANCE.

The Orchestra fabrics produced by Dickson Constant , France are made of SUNACRYL acrylic yarn and guaranteed for 10 YEARS against all abnormal deterioration in their specifications rendering them unfit as a sun protection fabric.

The SUNACRYL acrylic yarn is guaranteed as rot proof for normal use.

The ORCHESTRA colors are guaranteed solution dyed SUNACRYL by Dickson Constant . They resist Sunlight and bad weather up to at least 7/8 on the Xenotest for 1500 hours of exposure. These results have been established according to the ISO 105-B02/94 and ISO 105-B04/94 standards. The guarantee is only valid for canvases fitted according to the trade and under normal conditions of use, upkeep, and safety. Any abusive or abnormal use of the awning will cancel the guarantee .Similarly for any negligence, improper handling by the user, vandalism, knocks , falling objects , rolling-system accidents , objects hooked on the product , splashes from various products , attempt at cleaning with an inadvisable product, various stains, cigarette or other burns , damage caused by lightning , bad weather or fire.

Normal wear of the fabric is not covered by the guarantee . Considered as normal wear, among others, are dirt from all sources and deterioration from various polluting factors of atmospheric or periodic and local origin.

Furthermore, the guarantee does not cover the valance, nor any veining folds or waffle building seen against daylight . All acrylic fabrics treated with resins containing fluoride can present these imperfections due to handling during fabrication or fitting. Any deterioration likely to come under the guarantee must be notified to Dickson Constant through its authorized distributor in the country within 10 days of its appearance . Failing which, the right of guarantee ceases immediately.

After verification and testing of a sample from the site of erection where defect has appeared at the laboratories of Dickson Constant France , we undertake to replace , free of charge, the defective lengths of the fabric reference or in case of un-availability, according to the customer's choice colors or stripes from the Orchestra Range.

- 1. The authorized converter, buyer, dealer shall have to provide the actual sample from the site to be sent to Dickson Constant forverification
- 2. Provide proof of date of Purchase or date of erection at the customers site.
- 3. Transportation , taxes etc. shall have to be borne by the customer.
- 4. Installation of the awning and Dickson Fabric should be such that there is no sagging in the fabric at any point. This would result in the pooling of water on the fabric and would cause seepage . This is not a manufacturing defect, but , in -appropriate installation of the fabric which has caused the problem.
- 5. The inclination of the awning should be at least 3 inches per foot along projection to enable water to roll off the fabric and not cause pooling.
- 6. Any disputes arising shall be subject to the courts of Delhi only.

Technical Characteristics

The Only Awning Fabric With a 10 Year Warranty*

Texture / Stripes **Jacquards** Material Base Material Base Material Base 100% Solution Dyed Acrylic 100% Solution Dyed Acrylic 100% Solution Dyed Acrylic SUNACRYL fibre specially SUNACRYL fibre specially SUNACRYL fibre specially Designed For Outdoor Use Designed For Outdoor Use Designed For Outdoor Use Width: 120 cm + 0.5 cm **Width** : $120 \, \text{cm} + 0.5 \, \text{cm}$ Width : $120 \, \text{cm} + 0.5 \, \text{cm}$ Weight: 295 gms/sqmtr + 5% Weight: 320 gms/sqmtr + 5% Weight: 320 gms/sqmtr + 5% Finish: CLEANGARD Special Finish: CLEANGARD Special Finish: PERMACLEAN Special Treatment for Awnings, Anti Staining, Self Cleaning Treatment and High Treatment for Awnings, Anti Anti Dust, Rot Proof Water Resistant. Water Repellancy For Awnings, Anti Staining, Anti Dust, Rot Proof Staining, Anti Dust, Rot Proof. Water Repellence Water Repellence Water Repellence 350 mm minimum (ISO 811/81) 200 mm minimum (ISO 811/81) 1200 mm minimum (ISO 811/81) Colour Fastness to UV Light 7 to 8/8 Colour Fastness to UV Light (ISO 105-B02/94) Colour Fastness to UV Light 7 to 8/8 (ISO 105-B02/94) 7 to 8/8 (ISO 105-B02/94) Colour Fastness to Bad Weather 7 Colour Fastness to Bad Weather to 8/8 (ISO 105-B04/94) Colour Fastness to Bad Weather 7 to 8/8 (ISO 105-B04/94) Spray Test 7 to 8/8 (ISO 105-B04/94) Spray Test 5/5 Minimum (ISO 4920/81) Spray Test 3/5 Minimum (ISO 4920/81) Recommended Use: 5/5 Minimum (ISO 4920/81) Recommended Use: All type of Awnings for Sun & Recommended Use: All type of Awnings for Sun & Normal Rain All type of Awnings for Sun & Heavy Light Drizzle. Rain & Bad Weather Conditions.

Max





























