

# FSI<sup>®</sup> DAT<sup>®</sup> SERIES PNEUMATIC SHELTER SYSTEMS

## GENERAL SPECIFICATIONS 07/19

**Frame / All Shower Pools:** Heavy Duty 1100 Dtex\* polyester coated w. plastomer on both sides, UV/Chemical resistant, quadruple overlapped and glued.

**Technical Data:** Air pressure internally once inflated = 4.3 psi (0.3 bar) USA Federal Standard FS # 191 5041/5102/5134/5970 and DIN EN ISO 2060/1409-2/2286-1 AND DIN 53354/53363/53357/53361 Test method structural test results.\* Total Weight (g/m<sup>2</sup>) = 1055. Thickness (mm) = 0.90. Cut strip tensile strength (lbs. /in.) – Warp = 440 - Weft = 380 Elongation (%) – Warp = 27 - Weft = 30 Tongue tear (lbs.) – Warp = 30– Weft = 35 Adhesion (lbs. /in.) – Warp = 21 – Weft = 21 Density = 28 X 26. Meets NFPA 701 and DIN4102-B1, M-2. \*Production lot runs can result in variances and all results are approx.

**Canopy:** Heavy duty 100% nylon twill (3/5) of approx. 145 gr/M<sup>2</sup> (155 gr/sq. yd) with a PU white pigment inner coating of approx. 100 gr/M<sup>2</sup> (106 gr/sq. yd). Approx. 0.23mm X 57/58. Total wt. approx. 245 gr/M<sup>2</sup> + or - 5 % (approx. 205 gr/sq. yd) - 7.23 ounces) - UV/chemical resistant/fire retardant – Rated Ultra Violet Protection (UPF) of 50+ where ASTM D6603 states a UPF of 40+ is rated Excellent; and water repellent w. a hydrostatic resistance of 250 psi + - Anti fungus/Mildew resistant to meet and exceed US Fed. Test MIL.STD.810E 508 and ASTM G 21-96 (2002); Water Resistance (ISO 811 (E) 1981, hydrostatic pressure test at water pressure 600 m/min. = 5540; Tensile Strength (ISO 13934-2: 1999 C.R.E. Method in N) - warp = 1300 - weft = 1500; Tear Strength (ISO 13937-1:2000, Pendulum method) - Warp = 25 Weft = 43; Burst Strength (ASTM 0 3787:2001, C.R.E. Ball bursting method N) = 1620; Seam Strength (ISO 13935-2: 1998, Grab method N) Sewing threads fail at 710; Fire resistance meets and exceeds CPAI 84 SECTION 5 1995, US Fed. Test CFR.1610, meets NFPA701 Flammability Test method 1 (2004), NFPA 702 w. 'A' burn scale rating, Japan JIS A 1322: 1966, Method A. All seams double stitched and coated both sides.

**Inner Canopy:** If applicable - of 100% NYLON 210T ANTRON W/R, POLYURETHANE COATED 57/58", Color: White - Flame Retardant to meet 'NFPA-701 TM-1', Anti-fungus/Anti-mildew, opaque

**Floor:** 1,000 dtex. Thickness= 0.70mm. Nylon coated w. PU, tensile strength: 2545N/2360↑, Tear Strength: 106/102N↑, weight: 660 grams per sq. mm↑, 60" W. Meets NFPA 701 and Din 4102 –B 1, M.2