Revolutionary Stretch



ST-1401T/ST-1401D

Soyang's comprehensive range: PVC-Free. Supported by full industry chain. Compatible with various printing methods.

BRIEF DESCRIPTION

- New developed stretch fabric made from 90%polyester & 10%spandex, offers excellent elasticity
- Outstanding opacity advantage, good wrinkle resistant performance
- Ideal for 3D object construction, geometric, trade show & grand format, etc

FEATURES











INK PRINTABILITY





MATERIAL DETAILS

| PROPERTIES | TEST METHOD | METRIC | IMPERIAL |
|--------------------------------|---|-------------------------------|----------------|
| Total Weight | DIN EN ISO 2286-2, ASTM D751 | 280 g/sq.m | 8.2 oz/sq.yd |
| Base Fabric | DIN 60001, ASTM D7641 | 90%polyester & 10%spandex | |
| Weave Method | N/A | Warp-knitted | |
| Shrinkage | ISO 9866-2-1991 | ≤2% | |
| Shielding Rate | ANSI PH2.19, ISO 5/2 | (73±5)% | |
| Elasticity | Length*Width=200*50mm, Speed=100mm/min, Tension=20N | Warp: (35±5)% | Weft: (60±15)% |
| Flame Resistance | DIN 4102-1-B1, NFPA 701 Test1 | DIN 4102-1-B1, NFPA 701 Test1 | |
| Recommend Fixation Temperature | N/A | 190℃, 30s | |
| Width Available | DIN EN ISO 3759, ASTMD751-2006 | Max 320cm | 126" |
| Standard Length | DIN EN ISO 3759, ASTMD751-2006 | 50m | 55yds |

NOTE: It is normal that the weight of most products will have an average fluctuation of 5%. All above information shall only used as a guide; buyers shall independently test and determine the products suitability. The mentioned data are average of test result and should not be used for the purpose of lawsuit or warranty.







