



- * iTuft (Individual Tuft) ** Single End : Individual yarn end control for *Full Repeat* patterning
- * iTuft 2E ***: 2 end yarn control for Dual Repeat patterning (DR- Tube Bank)
- * Create precise textured patterns, geometrics, or *brushstroke* shaded patterns
- * Blow-in yarns directly to each respective set of yarn feed rolls
- * Yarn Feed Rolls engineered for maximum yarn control : **No Slippage**
- * *Dual Wrap* configuration & *Double Drive* roll arrangement
- * Easily accessible 4-Pack cartridges house motors & controllers
- * Yarn splices & knots pass through unhindered
- * PC interface cabinet including industrial controls : enhanced software interface
- * Production speeds up to **1,000 rpm's**

** US Patent #'s 6,283,053 - 6,439,141 - 6,502,521 – 6,508,185 - 6,877,449, 7,089,874 & Other Patents Applied For

*** US Patent # 6,550,407 - 6,877,447 - 6,945,184 – 7,089,874 & Other Patents Applied For



TUFTCO CORPORATION
2318 Holtzclaw Avenue
Chattanooga, TN, USA, 37404
PH (USA) 423 698 8601
sales@tuftco.com
www.tuftco.com



Single End Yarn Control



TUFTCO CORPORATION
2318 Holtzclaw Avenue
Chattanooga, TN, USA, 37404
PH (USA) 423 698 8601
sales@tuftco.com
www.tuftco.com