



# BEANE™ T-150

REGULAR

**MATERIAL:** 100% Polyester

**REFERENCE #:** Beane™ T-150

---

**WEIGHT:** 14 - 16 oz./sq. yd.  
475 - 543 g./sq. m.

**WEAVE:** Knitted

**YARN TYPE:**      **WARP:**                      Texturized Filament  
**FILLING:**                      Texturized Filament

**MULLEN BURST:** 400 psi  
2758 kp

**AIR PERMEABILITY:** 25 - 40 cu. ft./sq. ft. / min. (+ / - 5 cfm)

**MAX OPERATING TEMPERATURE:** 290°C  
143°C

**OTHER AVAILABLE FINISHES:** Static Eliminator

Unlike conventional woven and needled textiles, seamless tube Beane™ Bags are circular knit fabrics consisting of a patented “loop pile” surface. The thickness and fiber density of the circular knit fabric provides a high permeability, reducing pressure drop conditions, with excellent filtration efficiencies of 99.5 to 99.9%. The physical movement of the “loop pile” surface on the cleaning cycle easily removes heavy dust formations while preventing blinding or plugging of the fabric. Eliminating the seam also offers an additional filter area providing increased air flow. Available in popular 4.7”, 5”, 6” and 8” diameters, flat width fabrics are also manufactured for larger diameter custom filter bags.