

Straight Strip Trim Brushes

Strip brushes are commonly manufactured using our #4 and #7 backing. They can be made using a variety of materials with various trim lengths. We are able to make different variations of trims such as random, offset, and notch to accommodate a variety of industrial uses.

Synthetics					
	Polypropylene	6	6.6	6.12	Polyester
Stiffness Modulus Dry (PSI) x 1000*	745	375	512	450	450
Stiffness Modulus Wet (PSI) x 1000*	700	140	160	400	420
Water Absorption**	0.03%	10%	9%	3%	0.33%
Bend Recovery	75%	90%	90%	90%	90%
Softening Point (°F)	240°	300°	300°	300°	300°

*Stiffness modulus based on: Dry 50% Humidity, Wet 100% Humidity
**Water absorption from total immersion at room temperature

Most synthetic material color is black or natural (milky white). The characteristics of the material remain the same regardless of the material color.

Custom Materials

Conductive Synthetics, High Heat Synthetics, Mixes of Synthetics/Wire/Natural Fibers, Various Colors & Crimps. **Wire**

Can be very aggressive, withstands heat, available in Oil Tempered Steel, Stainless Steel, Phosphor Bronze & Brass. **Natural Fibers**

Horsehair, Tampico, Bassine and Union Mixes all offer unique properties. All of the above except natural fibers are available in level or crimped.

Level: Filaments are Straight.

Crimped: Filaments have a Series of Waves in each Filament.

Sizes: 18"- 24"- 36"- 48"