

Strip brushes and holders have an industry standard number, to assist in matching one to the other. When selecting a brush, make sure to match the number to the corresponding holder number (Size #4 brush to #4 holder).

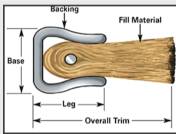
Strip Brush Holders

Keep brushes in place on conveyor. Typically holds 1 brush strip, except doubletrack holders, which hold 2. Can be cut to size with a hacksaw. Mounting holes and slots can be machined into holders.

Clear Finish Anodized Aluminum—Corrosion resistant.

Stainless Steel—For high temperatures and corrosive environments.

Black Flexible PVC—Conform to curved surfaces and require no mounting holes or slots.



Strip Brush Measurement Terminology

Metal Back Strip Conveyor Brushes

Densely compressed bristles, held in place by a continuous metal-backed channel and binding wire, guide and position items on a conveyor belt. Can be used for spray, mist, clean, dust, and seal applications. Galvanized steel backing offers slightly polished finish. Stainless steel backing is excellent for high temperatures.



PTFE—Excellent for high temperature environments. Maximum operating temperature: 500°F.



Horse Hair—Durable, with soft yet stiff texture. Because of the natural properties, they are generally not recommended in higher temperature environments.



Crimped Nylon—Synthetic and chemical resistant. Maximum operating temperature: 225°F.

Crimped Stainless Steel—For corrosive environments. Stiffer than brass bristles. Maximum operating temperature: 800°F.



Brass—Reduce or eliminate static; won't scratch other metals. Maximum operating temperature: 500°F.

Information sources include Tanis Brush, WW Grainger, Inc.



If you are still having difficulty choosing Strip Brushes and Holders, please contact us at <u>askzoro@zoro.com</u> or 855-289-9676

THE PRODUCT STATEMENTS CONTAINED IN THIS EZTIP ARE INTENDED FOR GENERAL INFORMATIONAL PURPOSES ONLY. SUCH PRODUCT STATEMENTS DO NOT CONSTITUTE A PRODUCT RECOMMENDATION OR REPRESENTATION AS TO THE APPROPRIATENESS, ACCURACY, COMPLETENESS, CORRECTNESS OR CURRENTNESS OF THE INFORMATION PROVIDED. INFORMATION PROVIDED IN THIS EZTIP DOES NOT REPLACE THE USE BY YOU OF ANY MANUFACTURER INSTRUCTIONS, TECHNICAL PRODUCT MANUAL OR OTHER PROFESSIONAL RESOURCE OR ADVISER AVAILABLE TO YOU. ALWAYS READ, UNDERSTAND, AND FOLLOW ALL MANUFACTURER INSTRUCTIONS.