

| Brush Face | Overall | Bristle | Bristle | Bristle | Item | | | |
|---------------|----------------------------------|--------------|---------------|---------|--------|--|--|--|
| Length | Length | Diameter | Material | Color | No. | | | |
| Light-Duty | | | | | | | | |
| 3 ½ in-d | 3 ½ in-dia. Brush for ½ in Shaft | | | | | | | |
| 30 in | 30 in | 0.012 in | Nylon | Natural | 1VKF1 | | | |
| 30 in | 30 in | 0.018 in | Nylon | Natural | 1VKF3 | | | |
| 30 in | 30 in | 0.03 in | Nylon | Black | 1VKF5 | | | |
| 4 in-dia. | 4 in-dia. Brush for ½ in Shaft | | | | | | | |
| 30 in | 30 in | 0.012 in | Nylon | Natural | 1VKF7 | | | |
| 30 in | 30 in | 0.018 in | Nylon | Natural | 1VKF9 | | | |
| 30 in | 30 in | 0.03 in | Nylon | Black | 1VKG2 | | | |
| Medium- | Medium-Duty | | | | | | | |
| 4 in-dia. | Brush for | r 1 in Shaft | | | | | | |
| 12 in | 14 in | 0.006 in | Polypropylene | Black | 18A162 | | | |
| 18 in | 20 in | 0.006 in | Polypropylene | Black | 1VKH7 | | | |
| 20 in | 22 in | 0.006 in | Polypropylene | Black | 1VKH9 | | | |
| 24 in | 26 in | 0.006 in | Polypropylene | Black | 1VKJ2 | | | |
| 32 in | 34 in | 0.006 in | Polypropylene | Black | 1VKJ4 | | | |
| 36 in | 38 in | 0.006 in | Polypropylene | Black | 1VKJ6 | | | |
| | | | | | | | | |



| Brush Face Length | Overall Length | Bristle Diameter | Bristle Material | Bristle Color | Item No. | | | |
|---------------------------------|-------------------|---------------------|---------------------|------------------|-------------|--|--|--|
| 6 in-dia. Brush for 1 in Shaft | | | | | | | | |
| 18 in | 20 in | 0.02 in | Polypropylene | Black | 1VKK1 | | | |
| 20 in | 22 in | 0.02 in | Polypropylene | Black | 1VKK3 | | | |
| 24 in | 26 in | 0.02 in | Polypropylene | Black | 1VKK5 | | | |
| 36 in | 38 in | 0.02 in | Polypropylene | Black | 1VKK9 | | | |
| 48 in | 50 in | 0.02 in | Polypropylene | Black | 1VKL2 | | | |
| 10 in-dia. Brush for 1 in Shaft | | | | | | | | |
| 22 in | 24 in | 0.035 in | Polypropylene | Black | 1TCV9 | | | |
| 20 in | 22 in | 0.035 in | Polypropylene | Black | 1VKN9 | | | |
| 36 in | 38 in | 0.035 in | Polypropylene | Black | 1VKP9 | | | |
| | | | | | | | | |



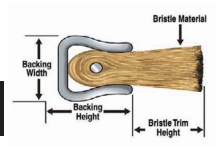
Conveyor Cylinder Brushes

These long, tubular brushes each consist of a strip brush wrapped around a cylindrical metal core. Light-duty brushes have open-wound nylon bristles for lightly cleaning and positioning conveyed items. They are effective in wet or intermittently hot environments. Medium-duty brushes have closely wound polypropylene bristles and are typically mounted under conveyors to clean belts, chains, and other components. They can also clean, debur, sort, or position items. They resist water, chemicals, and oil, and maintain their stiffness when wet.



72 in

36 in



Conveyor Strip Brushes

These conveyor strip brushes are typically mounted along conveyors to direct and separate items on the conveyor and clean debris from conveyed items and conveyor belts and parts. Also known as metal-backed strip brushes, they have a rigid metal backing with densely compressed bristles that are securely held in a U-shaped metal channel with a retaining wire. Models with stainless steel backing offer additional corrosion resistance. All brushes are installed into a compatible Strip Brush Holder (sold separately on this page) to help maximize contact between the brush and conveyor when the brush is mounted. Strip brushes are typically mounted along

conveyors in material handling, packaging, food processing, and can be used for nonconveyor applications such as a creating a barrier at the bottom of a door to keep out air, dust, debris, and other

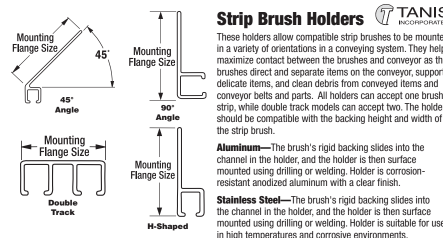
Nylon—Provide good resistance to wear and abrasion and are effective when used in wet or intermittently hot environments. Max. operating temperature: 250°F.

Horsehair—Durable, natural horsehair bristles will not abrade surfaces. Max. operating temperature:

| D.i.Al- | D.:i-41- | | D.: | | 36 in Length | 72 in Length | | |
|------------------------|--|---------------|---------------------|---------------|-----------------|-----------------|--|--|
| Bristle Trim Height | Bristle Diameter | Bristle Type | Bristle Material | Bristle Color | Item No. | Item No. | | |
| Stainless Stee | l Backing | | | | | | | |
| Backing Size: | | W (#2-1/2) | | | | | | |
| 5/8 in | 0.006 in | Crimped Wire | Nylon | Black | 1TCN8 | 1TCN9 | | |
| Backing Size: | 3/16 inH x 3/16 i | inW (#4) | | | | | | |
| 3/4 in | 0.01 in | Crimped Wire | Nylon | Black | 1VKF6 | 1VKF8 | | |
| Backing Size: | 5/16 inH x 5/16 i | inW (#7) | | | | | | |
| 1 11/16 in | 0.014 in | Crimped Wire | Nylon | Black | 1VKW2 | 1VKW4 | | |
| 2 11/16 in | 0.03 in | Crimped Wire | Nylon | Black | 1TCK8 | 1TCK9 | | |
| Steel Backing | | | | | | | | |
| Backing Size: | ⅓ inH x ⅓ in | W (#2-1/2) | | | | | | |
| 3/4 in | 0.006 in | Crimped Wire | Nylon | Black | 1TCL9 | 1TCN1 | | |
| 1 in | 0.008 in | Crimped Wire | Nylon | Black | 1TCN2 | 1TCN3 | | |
| 3 in | 0.012 in | Crimped Wire | Nylon | Black | 1TCN6 | 1TCN7 | | |
| Backing Size: | Backing Size: 3/16 inH x 3/16 inW (#4) | | | | | | | |
| 3/4 in | _ | Straight Wire | Horsehair | Brown | 1VKN8 | 1VKP1 | | |
| 74 111 | 0.01 in | Crimped Wire | Nylon | Black | 1VKD9 | 1VKE1 | | |
| | _ | Straight Wire | Horsehair | Brown | 1VKP4 | 1VKP7 | | |
| 1 ¾ in | 0.01 in | Crimped Wire | Nylon | Black | 1VKE2 | 1VKE3 | | |
| | 0.014 in | Crimped Wire | Nylon | Black | 1VKE4 | 1VKE5 | | |
| 2 ¾ in | _ | Straight Wire | Horsehair | Brown | 1VKR1 | 1VKR4 | | |
| ∠ 74 III | 0.014 in | Crimped Wire | Nylon | Black | 1VKE6 | 1VKE7 | | |
| 3 ¾ in | 0.014 in | Crimped Wire | Nylon | Black | 1VKE8 | 1VKE9 | | |
| 5 ¾ in | 0.014 in | Crimped Wire | Nylon | Black | 1VKF2 | 1VKF4 | | |

| Bristle Trim Height | Bristle Diameter | Bristle Type | Bristle Material | Bristle Color | Length Item No. | Length Item No. |
|------------------------|--------------------------|--------------|---------------------|---------------|-----------------------|-----------------------|
| Backing Size: | 5∕16 inH x 3∕16 i | nW (#7) | | | | |
| 9 11/16 in | 0.045 in | Crimped Wire | Nylon | Black | _ | 1TCK1 |
| Backing Size: | 5/16 inH x 5/16 i | nW (#7) | | | | |
| 11/16 in | 0.01 in | Crimped Wire | Nylon | Black | 1VKR6 | 1VKR8 |
| 1 11/16 in | 0.014 in | Crimped Wire | Nylon | Black | 1VKT1 | 1VKT3 |
| 1 '716 III | 0.02 in | Crimped Wire | Nylon | Black | _ | 1VKT7 |
| | 0.014 in | Crimped Wire | Nylon | Black | 1VKT9 | 1VKU2 |
| 2 11/16 in | 0.02 in | Crimped Wire | Nylon | Black | 1VKU4 | 1VKU6 |
| | 0.03 in | Crimped Wire | Nylon | Black | 1TCJ1 | 1TCJ2 |
| 3 11/16 in | 0.02 in | Crimped Wire | Nylon | Black | 1VKU8 | 1VKV1 |
| 3 1716 III | 0.03 in | Crimped Wire | Nylon | Black | 1TCJ3 | 1TCJ4 |
| E 11/- in | 0.02 in | Crimped Wire | Nylon | Black | 1VKV3 | 1VKV5 |
| 5 11/16 in | 0.045 in | Crimped Wire | Nylon | Black | 1TCJ5 | 1TCJ6 |
| 7 11/16 in | 0.045 in | Crimped Wire | Nylon | Black | 1TCJ7 | 1TCJ8 |
| 9 11/16 in | 0.045 in | Crimped Wire | Nylon | Black | 1TCJ9 | _ |
| Backing Size: | 7∕16 inH x 7∕16 i | nW (#10) | | | | |
| 2 in | 0.014 in | Crimped Wire | Nvlon | Black | 1TCP7 | 1TCP8 |
| 3 in | 0.02 in | Crimped Wire | Nylon | Black | 1TCP9 | 1TCR1 |
| 4 in | 0.02 in | Crimped Wire | Nylon | Black | 1TCR2 | 1TCR3 |
| 6 in | 0.045 in | Crimped Wire | Nylon | Black | 1TCR4 | 1TCR5 |
| 8 in | 0.045 in | Crimped Wire | Nylon | Black | 1TCR6 | _ |
| 10 in | 0.045 in | Crimped Wire | Nylon | Black | 1TCR8 | 1TCR9 |

TANIS



Strip Brush Holders

These holders allow compatible strip brushes to be mounted in a variety of orientations in a conveying system. They help maximize contact between the brushes and conveyor as the brushes direct and separate items on the conveyor, support delicate items, and clean debris from conveved items and conveyor belts and parts. All holders can accept one brush strip, while double track models can accept two. The holder

Aluminum—The brush's rigid backing slides into the channel in the holder, and the holder is then surface mounted using drilling or welding. Holder is corrosionresistant anodized aluminum with a clear finish.

Stainless Steel—The brush's rigid backing slides into the channel in the holder, and the holder is then surface mounted using drilling or welding. Holder is suitable for use in high temperatures and corrosive environments.

| For Backing Height | For Backing Width | Mounting Flange Size | Backing Material | 36 in LENGTH Item No. | 72 in LENGTH Item No. | | | | |
|--------------------------|-------------------------------|----------------------------|---------------------|--------------------------------|--------------------------------|--|--|--|--|
| 45° Ang | 45° Angle Mounting Profile | | | | | | | | |
| 5/16 in | 5/16 in | 1 1/8 in | Aluminum | 1VKV2 | 1VKV4 | | | | |
| 90° Ang | 90° Angle Mounting Profile | | | | | | | | |
| 1/8 in | 1/8 in | 3/4 in | Aluminum | 1TCU3 | 1TCU4 | | | | |
| 3/16 in | 3∕16 in | 1 in | Aluminum | 1VKR5 | 1VKR7 | | | | |
| 5/16 in | 5∕16 in | 1 ½ in | Aluminum | 1VKW1 | 1VKW3 | | | | |
| 7/16 in | 7∕16 in | 1 ½ in | Aluminum | 1TCV2 | 1TCV3 | | | | |
| Double | Double Track Mounting Profile | | | | | | | | |
| 5/16 in | 5∕16 in | 1 ¾16 in | Aluminum | 1VKW9 | 1VKX2 | | | | |
| H-Shape | ed Mount | ting Profile | ; | | | | | | |
| 1/8 in | 1/8 in | ⅓ in | Aluminum | 1TCU5 | 1TCU6 | | | | |
| | 3∕16 in | 1 1/4 in | Aluminum | 1VKT8 | 1VKU1 | | | | |
| 3∕16 in | 3∕16 in | 1 in | Stainless Steel | 1VKX8 | 1VKY1 | | | | |
| | 5∕16 in | 1 1/4 in | Aluminum | 1VKX4 | 1VKX6 | | | | |
| 5∕16 in | 5∕16 in | 1 in | Stainless Steel | 1VKY3 | 1VKY5 | | | | |
| 7∕16 in | 7∕16 in | 2 in | Aluminum | 1TCV4 | 1TCV5 | | | | |