Known for our vast selection of brush products, resourceful custom-design capabilities and exceptional customer service, Tanis Brush is an industry leader in brush manufacturing.

Since 1987, our team has remained committed to providing our customers with total customer satisfaction throughout the entire customer buying experience.

Our ISO 9001: 2015 and ISO 13485: 2016 certifications bring excellence into our daily work environment and encourages us to persistently question and improve our processes, fostering a culture of quality and continuous improvement.

**Contact Tanis Brush today for your brush solutions from the brush experts.**

tanisbrush.com

---

**Agricultural Brushes**

**Fruit Washer**
Uses high density tufts to provide powerful washing for fruits and vegetables.

**Egg Drop Brush**
Brush’s thick filament density, combined with extended bristle length, allows for careful catch and release of eggs in your moving assembly.

**Egg Washer**
Strip construction made with durable nylon filament for long lasting egg cleaning. Color coded filament is available for all food processing applications.

**Veggie Washer**
Made with filament that is aggressive enough to size products, but gentle enough to polish.

**Harvester Brush**
Used on harvesting equipment to maintain clean screens with the rigid filament easily removing dirt and debris.

Don’t see an exact match to fulfill your needs? Tanis can customize a brush to meet your requirements.

Contact Randy Jendrusiak to learn more.

Phone: (262) 646-6170
Email: rjendrusiak@tanisinc.com
<table>
<thead>
<tr>
<th>Technologies</th>
<th>Industries</th>
<th>Industries</th>
<th>Applications</th>
</tr>
</thead>
<tbody>
<tr>
<td>Composite</td>
<td>Aerospace</td>
<td>Packaging</td>
<td>Cleaning</td>
</tr>
<tr>
<td>Cylinder and</td>
<td>Agriculture</td>
<td>Pharmaceutical</td>
<td>Decontamination</td>
</tr>
<tr>
<td>Rotary</td>
<td>Automotive</td>
<td>Printing</td>
<td>Flow Control</td>
</tr>
<tr>
<td>Power</td>
<td>Data Centers</td>
<td>Oil/Gas</td>
<td>Maintenance</td>
</tr>
<tr>
<td>Strip</td>
<td>Electronics</td>
<td>Steel Mill</td>
<td>Sealing</td>
</tr>
<tr>
<td>Stapled Set</td>
<td>Food Service</td>
<td>Textile</td>
<td>Sorting</td>
</tr>
<tr>
<td>Twisted-In-Wire</td>
<td>Equipment</td>
<td>Transportation</td>
<td>Surface Finishing</td>
</tr>
<tr>
<td>Utility</td>
<td>Glass</td>
<td>Warehousing</td>
<td>Surface Preparation</td>
</tr>
<tr>
<td></td>
<td>Metal Working</td>
<td>Woodworking</td>
<td>Weather Seal</td>
</tr>
<tr>
<td></td>
<td>Medical</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**Technologies**

Composite
Cylinder and Rotary
Power
Strip
Stapled Set
Twisted-In-Wire
Utility

**Industries**

Aerospace
Agriculture
Automotive
Data Centers
Electronics
Food Service Equipment
Glass
Metal Working
Medical

**Industries**

Packaging
Pharmaceutical
Printing
Oil/Gas
Steel Mill
Textile
Transportation
Warehousing
Woodworking

**Applications**

Cleaning
Decontamination
Flow Control
Maintenance
Sealing
Sorting
Surface Finishing
Surface Preparation
Weather Seal