VELD CLEANING BRUSHES

Weiler's stringer bead wheels are the most effective weld cleaning tools for the most demanding users. Our premium weld cleaning brushes are manufactured to the most stringent quality standards, utilizing the highest quality wire available. The twist puts all the sharp tips at the end of the knots, making them the fastest, most aggressive weld cleaning tools on the market.







ROUGHNECK. MAX



Roughneck Max wheels have been re-engineered to MAXimize life, efficiency and consistency. But that is only a small part of what makes this brush better...

- Smooth & Responsive Improved feel and comfort during use makes brush operation effortless
- No Long Wire Breakage Stronger, sharper wire delivers consistency and performance you can count on
- Cleans 40% Faster Unmatched cleaning power compared to competitors
- Less Force Required The operator can apply less pressure to clean, letting the wire do the work
- ROUGHNECK MAX STRINGER BEAD WHEELS deliver unmatched weld cleaning performance by maximizing life, efficiency and consistency. The 4" brushes are recommended for cleaning root pass welds, surface prep and other cleaning applications.



■ Packaged product available. See pages 132-135 for details

ROUGHNECK.



08916

09386

∩8926•

09396•



08776

NOTE

If a different arbor hole is required (than listed in the tables) refer to Threaded Adapter Chart shown on Pg. 61.

ROUGHNECK STRINGER BEAD WHEELS are the standard for high-performance weld cleaning brushes. Narrow face brushes are suitable for cleaning root and hot passes and reaching into corners; wider face

| Diameter | Wire Size | Arbor Hole | No. of Knots | Face Width | Trim Length | Thickness at Face Plates | Max. RPM | Std. Pack | Item Number | |
|----------|--------------|---------------|-----------------|---------------|----------------|--------------------------------|-------------|--------------|----------------|-----------|
| | | | | | | | | | Steel | Stainless |
| | | | | Roo | t Pass Bru | shes | | | | |
| 4" | .020 | 1/2"-3/8" | 32 | 3/16" | 7/8" | 7/16" | 20,000 | 5 | 13124 | 08954* |
| | | M10 x 1.25 | | | | | | | 13125 ■ | 13132 |
| | | M10 x 1.50 | | | | | | | 13126 | _ |
| | | M14 x 2.0 | | | | | | | 13127 | 13134 |
| | | 3/8"-24 UNF | | | | | | | 13128 | 13135 |
| | | 1/2"-13 UNC | | | | | | | 13130 | 13137 |
| 4-1/2" | .020 | 5/8"-11 UNC | 38 | 3/16" | 13/16" | 3/8" | 15,000 | 5 | 13232 | 13238 |
| | | 7/8" | | | | | | | 13234 | 13249 |
| 5" | .020 | 5/8"-11 UNC | 38 | 3/16" | 7/8" | 3/8" | 12,500 | 5 | 08756 | 08806 |
| | | 7/8" | | | | | | | 08750 | _ |
| 6" | .020 | 5/8"-11 UNC | 48 | 3/16" | 1-1/8" | 3/8" | 12,500 | 10 | 08766 † | - |
| | | | 38 | | 1-3/8" | 3/8" | | | _ | 08786+• |
| | | | 56 | | 1-1/8" | 7/16" | | | 09400 ■ | 09500 |
| 7" | .020 | 5/8"-11 UNC | 56 | 3/16" | 1-1/8" | 7/16" | 9,000 | 10 | 09000 ■ | 09200 |
| | | | 76 | | | | | | 09100 | _ |
| | | | | Fille | er Pass Bru | shes | | | | |
| 5" | .023 | 5/8"-11 UNC | 24 | 1/2" | 7/8" | 3/8" | 12,500 | 5 | 09856 | 09866 |
| 6" | .023 | 5/8"-1/2" | 24 | 1/2" | 1-3/8" | 9/16" | 12,500 | 10 | 08775 | _ |
| | | 5/8"-11 UNC | 24 | 1/2" | 1-3/8" | 9/16" | | | 08776 ■ | 08796● |

1-3/8"

Standard Pack 5 * Standard Pack 10

5/8"-11 UNC

5/8"-11 UNC

30

5/16"

■ Packaged product available. See pages 132-135 for details.