

DWA8957F

**4-1/2" X .045" X 7/8" Type 27 Metal/ Stainless
Cutting Wheel**

Selling Propositions

- UP TO 2.5X LIFE vs. Norton® & 3M®*
- DURABLE WHEELS CUT MORE METAL: Use fewer wheels in extreme applications with a Pressure Pact™ design
- CONSISTENT PRO-GRADE PERFORMANCE: High-tech grains densely packed under heat and pressure for more cutting edges in less space
- FAST CUTS IN DEMANDING APPLICATIONS: Cut through a wide range of metals with sharp, crystalline grains.
- SMOOTH, POWERFUL CUTTING: Seamless cutting with the help razor-sharp grains

Includes

Warranty Specifications

Mfg Specifications

- Country of Origin CN
- Minimum Order Quantity 25
- Commodity Code 6804220000

Disclaimers

• DEWALT Elite Series™ DWA8951F/DWA895F/DWA8951H/DWA8957H provide up to 2.5X Life versus Norton® 38454 and 3M® 66525 Cutting 1/2" Carbon Steel Threaded Rod*Based on DWA8951F/DWA895F/DWA8951H/DWA8957H (4.5") versus Norton® 38454 (4.5") and 3M® 66525 (4.5") cutting 1/2" Carbon Steel Threaded Rod. Norton is a registered trademark of Saint-Gobain Abrasives, Inc., and 3M is a registered trademark of 3M which have not endorsed or approved this comparison. 2. DEWALT Elite Series™ DWA8951F/DWA895F/DWA8951H/DWA8957H makes up to 150 more cuts in 1/2" Carbon Steel Threaded Rod versus Norton® 38454 and 3M® 66525* Based on DWA8951F/DWA895F/DWA8951H/DWA8957H (4.5") versus Norton® 38454 and 3M® 66525 (4.5") cutting 1/2" Carbon Steel Threaded Rod. Norton is a registered trademark of Saint-Gobain Abrasives, Inc., and 3M is a registered trademark of 3M which have not endorsed or approved this comparison.

Applications

- Small Diameter Rebar Rod
- Angle Iron
- Thick Plate
- Heavy Wall Pipe
- Stainless Steel
- Pipe
- Tube
- Sheet Metal
- High-Strength Nickel-Based Alloys

Specifications

Wheel Type	27
Diameter	4-1/2 in
Thickness	0.045 in
Arbor	7/8 in
Max rpm	13300
Pack Size	25

Package Dimensions	
Length:	4.500 IN
Width:	4.500 IN
Height:	0.250 IN
Volume:	0.003 CUB
Weight:	0.060 LB
Quantity:	1
UPC:	885911481816