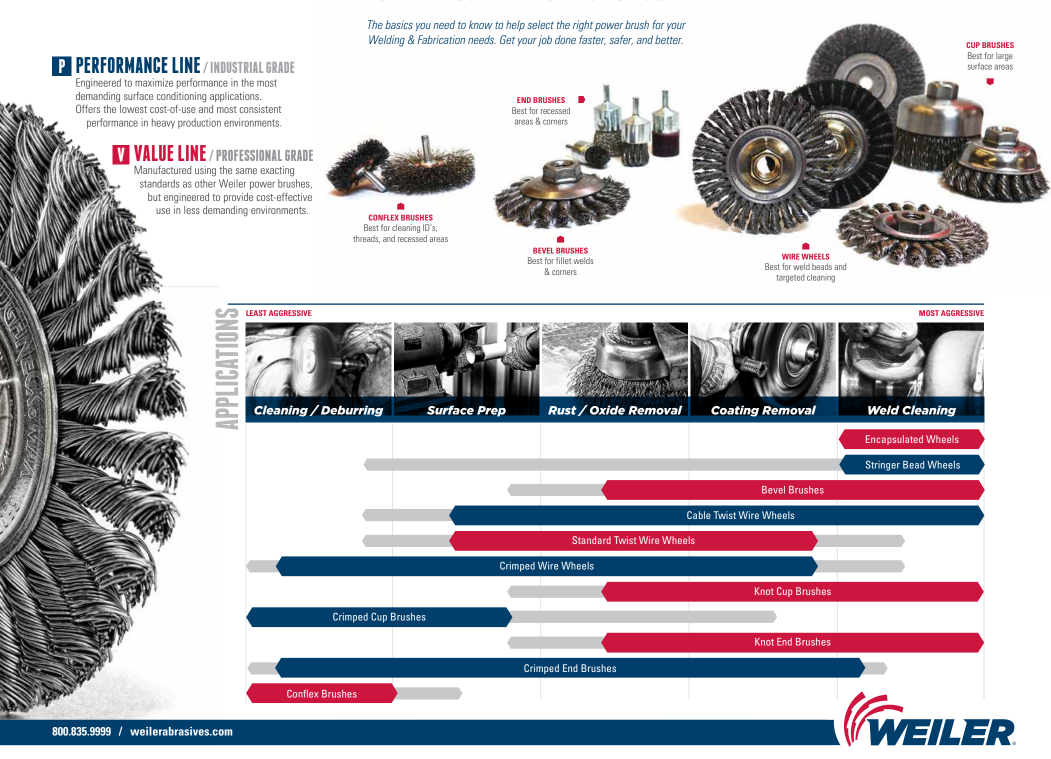
# **POWER BRUSH FIELD SELECTION GUIDE**



# **POWER BRUSH FIELD SELECTION GUIDE**

Choose your power wire product by tool.



#### **RIGHT ANGLE GRINDER**

Wire Wheels Cup Brushes Bevel Brushes



## STRAIGHT GRINDER

Wire Wheels Bevel Brushes



#### **DIE GRINDER**

Wire Wheels
End Brushes
Conflex Brushes



#### **HAND DRILL**

End Brushes Conflex Brushes



#### **BENCH GRINDER**

Wire Wheels



## DRILL PRESS

End Brushes Conflex Brushes

**/IRESIZE** 

To maximize brush life and reduce costs, always use the finest wire that will get the job done without excessive applied pressure or engagement with the brush.

	Coarse			Medium			Fine		Very Fine		
	.035	.023	.020	.014	.0118	.0104	.0095	.008	.006	.005	-
1	LESS	<b>LESS</b> Flexible							MORE		
1	MORE		Aggressive						LESS		
4	LESS		Resistant to Fatigue & Breakage							MORE	





- Greater flexibility for light/medium duty applications
- Less aggressive than a knot wire brush
- Use for a broad range of applications
- Highly conformable for irregular surfaces



#### **Knot Wire Brushes**

- Less flexible and **more aggressive** than crimped wire brush
- Use on parts requiring high-impact action





#### **Steel Wire**

Carbon steel wire is the most durable power brush fill material for metalworking and heavyduty cleaning applications.



#### **Stainless Steel Wire**

Recommended when brushing corrosion-resistant or non-ferrous metals such as stainless or aluminum or when the brush is being used in a wet environment.



#### (Brass, Bronze & Aluminum)

These materials will not generate a spark in use, but lack the durability and aggression of carbon steel and stainless steel wire.

#### **Non-Ferrous Wire**

# IM LENGTH

## **Long Trim**

- Greater flexibility for irregular surfaces
- Shorter life





#### **Short Trim**

- Stiff & aggressive
- Longer life





# Standard Twist



Flared at the head, providing a larger footprint and some flexibility for use on irregular surfaces. Sharp wire tips make this knot aggressive right from the start.

#### **Hurricane Twist**



Provides smoother operation but sacrifices aggressive cleaning action.

#### **Cable Twist**



Provides very aggressive brushing action. Sharp wire tips make this knot aggressive right from the start.

## **Stringer Bead Twist**



Thinner, tighter knots make it ideal for high-impact action. Used for tight areas, corners, and root pass weld cleaning. Sharp wire tips make this knot aggressive right from the start.



