Choose the right wire brush for your application

POWER TOOL USED	TYPE OF BRUSH	BRUSH DIA.	COMPATIBLE GRINDER DIAMETER	WIRE CONSTRUCTION	APPLICATION	METAL
Flat brushing	Wire cup brushes	3" 4" 5" 6"	4", 41/2", 5", 6" 7", 9" 7", 9" 9"	Crimped	For surface cleaning, brushing and finishing of large flat surfaces.	• •
				Knot-Twisted	For flat surface brushing and cleaning, rust and scale removal, weld and edge cleaning.	•
				Knot-Twisted with ring	Heavy-duty cleaning with ticker wire and safety supporting ring.	• •
*	Saucer-Cup brushes	4" 5" 7"	4", 41/2", 5" 5", 6" 7", 9"	Knot-Twisted	For weld cleaning and deburring in hard to reach places such as inside corners, edges and contours.	•
Angle brushing				Crimped	For cleaning wider root passes and rough surfaces. Can clean on both sides of a weld at the same time.	•
4	Wire wheel brushes	4" 4½" 5" 6", 6¾"	4", 4%", 5" 4%", 5" 5", 6" 7", 9"	Stringer Bead	For extra narrow cleaning, root passes on pipes, brushing in narrow grooves, etc.	• •
Vertical brushing				Knot-Twisted	For cleaning wider root passes as well as removing scale, spatter and corrosion.	• •
:>	Wire wheel brushes	4" to 10"	All bench and pedestal grinders with suitable speed range	Crimped	For light deburring and similar cleaning jobs, to remove paint, rust, etc.	• •
Vertical brushing				Knot-Twisted	For heavy-duty applications such as removal of rust, corrosion and gasket.	• •
F !-+ .	Mounted	3/4"	All die grinders with suitable speed range	Crimped	For cleaning hard to reach areas such as pipe interiors and confined spaces.	• •
Vertical brushing	brushes	to 3"		Knot-Twisted	For heavy-duty applications such as removal of rust, corrosion and gasket.	• •