



08339

P STANDARD TWIST WHEELS - High Density & Extra High Density - Engineered for maximum performance in production applications; for use on automated equipment such as dedicated gear deburring machines.

Diameter	Wire Size	Arbor Hole	Face Width	Trim Length	Thickness at Face Plates	Max. RPM	Standard Pack	Item Number Steel
80 KNOTS								
14"	.0118	1-1/4"★	3/4"	2-1/2"	5/8"	5,000	2	08309
	.0118	2"◆						08300
	.014	1-1/4"★						08319
	.014	2"◆						08310
	.020	1-1/4"★						08339
	.020	2"◆						08330
15"	.0118	1-1/4"★	3/4"	3"	5/8"	5,000	2	09969
	.0118	2"◆						09960
	.014	1-1/4"★						09989
	.014	2"◆						09980
	.020	1-1/4"★						09999
	.020	2"◆						09990
90 KNOTS								
14"	.014	2"◆	3/4"	1-1/2"	5/8"	5,000	2	09020*
	.016	2"◆						09790
	.016	1-1/4"★						09799
	.020	2"◆						09800
	.020	1-1/4"★						09809
	.020	1-1/4"★						09049*
15"	.020	2"◆	3/4"	2"	5/8"	5,000	2	09840
	.020	2"◆						09080*
	.020	1-1/4"★						09089*

★ 5/16" x 5/32" Double Keyway

◆ 1/2" x 1/4" Double Keyway

* Economy



09460



09104

P STANDARD TWIST WHEELS - Two Section - Provide heavy-duty brushing action with some flexibility; feature a double row of knotted wire for a wider brush face.



Diameter	Wire Size	Arbor Hole	No. of Knots	Face Width	Trim Length	Thickness at Face Plates	Max. RPM	Standard Pack	Item Number Steel
3"	.0118	1/2"-3/8"	40	3/4"	5/8"	3/4"	22,000	5	09104
4"	.0118	1/2"-3/8"	48	3/4"	7/8"	3/4"	20,000	5	09134
	.016								09160
6"	.0118	2"	60	7/8"	1-3/8"	7/8"	8,000	5	09180
	.016								09410
	.023								09430
8"	.0118	2"	76	1"	1-5/8"	1"	6,000	1	09440
	.016								09460
	.023								09480
10"	.0118	2"	104	1-1/4"	1-3/4"	1-1/4"	4,500	1	09490
	.016								09510
	.023								09530
12"	.0118	2"	104	1-1/4"	2-3/4"	1-1/4"	3,600	1	09540
	.016								
	.023								

See Metal Adapters on page 66 for brushes with 2" arbor holes.



94000

P STANDARD TWIST WHEEL - Four Section - Featuring four rows of knotted wire; for use in automated cleaning processes such as removing light mill scale from metal rod and wire.

Diameter	Wire Size	Arbor Hole	No. of Knots	Face Width	Trim Length	Thickness at Face Plates	Max. RPM	Standard Pack	Item Number Steel
12"	.014	2"	208	2"	2-3/4"	1-3/4"	3,600	1	94000

See Metal Adapters on page 66 for brushes with 2" arbor holes.