

**Mirage Strip Clean Disc**

A Direct Competitive Product To 3m "Clean and Strip"™

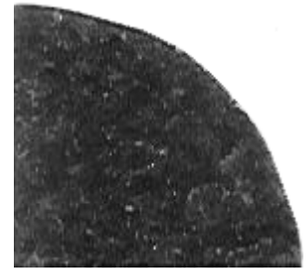
Available in 4, 6, and 8 inch Disc

Excellent for use when removing:

- Paint
- Rust
- Underbody and Antichip Coating
- Welding Conditioning
- Surface Contaminants

**Mirage Strip Clean Disc**

Dia	X Hole	Max RPM	P/N	Price
4	1/4	5,500	MD5510	\$7.45 EA
6	1/2	3,500	MD5526	\$12.40 EA
8	1/2	2,500	MD5536	\$18.25 EA



**Mandrels For Above**

To Fit Wheel Dia.	Shank Size	O.A.L.	P/N	Price
4"	1/4"	2 3/4"	MD1003	\$3.75 EA
6"	1/4"	3 1/8"	MD1004	\$7.95 EA
8"	3/8"	4 1/2"	MD1006	\$12.25 EA

**Reduce Finish Costs With Bardo Flex High Quality Wheels**



**Bardo Flex T-100 Wheels** feature an entirely new resin bond system. These wheels cut freer and generate less heat than standard light deburring and finishing wheels. They are generally designed for fine finishing operations with very little stock removal. Satin finishing, blending and decorative finishing are three operations performed with long life and a consistent finish in very fine, fine, medium and coarse grit sizes based upon your desired finish. Although traditionally Aluminum Oxide is the grain of choice for work on brass, Bardo Flex T-100 wheels impart an extremely attractive, brighter satin finish in Silicon Carbide Fine, or even Very Fine grit sizes. They also impart awesome finishes to stainless steel golf club heads. These wheels are lighter in weight than Bardo Flex T-200 Wheels and therefore may run at slightly higher speeds. Recommended versus 3M General Purpose, SST Deburring and Light Deburring 6S wheels.

**BARDO FLEX T-100 WHEELS**

These light deburring and finishing wheels are lighter in weight than Bardo Flex T200 Wheels and therefore generally softer. This wheel is used on the softer metals such as brass, zinc die cast, aluminum , etc ...

In 8" diameter these wheels are used to put fine satin finishes on brass builders hardware with wheel spec.: A-V & A-VF. These wheel specs are recommended versus 3M's General Purpose 5A FN & VFN, Norton Series 1000 1-6A F & VF and Standard EZ-General Purpose A/0 FN & VFN Med. These wheels are also used for light deburring on soft metals, as wheel spec.: S-F-L is used in 6" diameter wheels versus Standard's EZ-General Purpose S/C FN Hard. Although Aluminum Oxide is traditionally the grain of choice on brass builders hardware, we have customers successfully using wheel spec.: S-F-S in 12" diameter wheels used on pedestal grinders to finish brass.

**T-100 WHEELS**

\*\*\*\*\* PICK ONE OF EACH \*\*\*\*\*

DIAMETER: 6" (1" I.D.), OR 8" (3" I.D.), OR 10" (5" I.D.), OR 12" (5" I.D.), OR 14" (8" I.D.),

WIDTH	PART#	TYPE OF ABRASIVE (S) SILICON CARBIDE OR (A) ALUMINUM OXIDE	GRIT (VF) VERY FINE, (F) FINE OR (M) MEDIUM, (C) COARSE	DENSITY (L) LOW OR (S) STANDARD	HOLE SIZE				
					6" PRICE	8" PRICE	10" PRICE	12" PRICE	14" PRICE
1/2"	T100-12-				\$34.50 EA	\$40.93 EA	\$46.86 EA	\$53.01 EA	N/A
1"	T100-01-				\$49.50 EA	\$62.37 EA	\$74.08 EA	\$86.10 EA	\$104.33 EA
2"	T100-02-				\$79.75 EA	\$105.35 EA	\$128.72 EA	\$152.70 EA	\$186.62 EA
3"	T100-03-				\$104.88 EA	\$148.28 EA	\$183.49 EA	\$219.17 EA	\$268.50 EA
4"	T100-04-				\$140.00 EA	\$191.15 EA	\$238.13 EA	\$285.71 EA	\$350.49 EA
5"	T100-05-				\$170.27 EA	\$234.09 EA	\$292.71 EA	\$352.12 EA	\$432.54 EA
6"	T100-06-				\$200.45 EA	\$273.68 EA	\$347.36 EA	\$418.72 EA	\$514.66 EA
7"	T100-07-				\$230.57 EA	\$320.00 EA	\$398.49 EA	\$485.13 EA	\$596.66 EA
8"	T100-08-				\$260.71 EA	\$362.93 EA	\$456.76 EA	\$551.66 EA	\$678.64 EA

**ORDER EXAMPLE: #T100-01-6-A-M-S \$49.50 EA**

