SHUR-BRITE® Satin Finishing

Flap Brushes

Flexible satin flaps conform to contoured surfaces without altering part geometry or damaging intricate features. Densely arranged flaps provide continuous cutting action throughout life, while resisting heat and loading. Shank and arbor mounted wheels are available depending on size and shape of workpieces or surface area.

Features

- Heavy Duty material easily conforms to inner and outer contours
- Cushioned control when working with critical tolerances
- Versatility in form and application
- Dense layering of materials provides extended life

HP HEAVY DUTY MOUNTED SATIN FLAP BRUSHES

Easily access smaller diameters or tight contours with handheld die grinders or flex shaft tools. Optimal for cleaning or micro-deburring inner or outer tube, pipe or fitting.

- Smaller diameters for intricate access
- Clean and finish inside diameters and through holes
- Conformable to flat, or inner and outer contours
- Flaps wear evenly for consistent finishing
- Clean or deburr threads without damage

| Duplex Wheel | Flap Wheel |
|--------------|-----------------|
| | Most Aggressive |
| | Duplex Wheel |

| Diameter | Width | Shank | Max RPM | Optimal RPM | Std. Pkg. | CRS | MED | FINE |
|----------|-------------|-----------------------------|-----------------|----------------------------|------------------------------|-------|-------|-------|
| 2" | 1" | 1/4" | 13,000 | 6,000 | 10 | 43850 | 26877 | 35564 |
| 3″ | 1" | 1/4" | 8,600 | 4,000 | 10 | 43851 | 26881 | 35565 |
| 3″ | 2″ | 1/4" | 8,600 | 4,000 | 10 | 43852 | 26883 | 35126 |
| Ferrous | Non-Ferrous | Stainless | C Exotic Alloys | Plastics | Composites | | | |

HEAVY DUTY UNMOUNTED SATIN FLAP BRUSHES

Used for stationary operations, larger diameter wheels have longer flaps, resulting in flexibility and conformability. The larger surface area of unmounted wheels is also ideal for large or flat surfaces, reducing finishing time.

- Clean, finish or deburr extruded or machined parts
- Quickly deburr large pipe threads
- Repair or blend linear finishes on stainless steel
- Conformability for intricate parts



| Grain | Diameter | Width | Arbor | Max RPM | Optimal RPM | Std. Pkg. | MED | FINE |
|-------|----------|-------|-------|---------|-------------|-----------|-------|-------|
| 1/0 | 6" | 1" | 2" | 3,400 | 2,000 | 5 | 28854 | 28855 |
| | 6" | 2" | 2" | 3,400 | 2,000 | 5 | 28857 | 28858 |
| A/0 | 8" | 1" | 3″ | 3,200 | 1,500 | 3 | 28863 | 28864 |
| | 8" | 2" | 3″ | 3,200 | 1,500 | 3 | 28866 | 28867 |
| | 6" | 1" | 2" | 3,400 | 2,000 | 5 | 45066 | 45065 |
| c /c | 6" | 2" | 2" | 3,400 | 2,000 | 5 | 46614 | 46615 |
| S/C | 8" | 1" | 3″ | 3,200 | 1,500 | 3 | 46204 | 37348 |
| | 8" | 2" | 3" | 3,200 | 1,500 | 3 | 46618 | 46619 |





Stainless

Exotic Alloys

Plastics

Composites



ARBOR REDUCER BUSHINGS

| | P |
|--|---|
| | |

