

**#60201**
2" x 8-32 Satin Cross Buff

The structure of Satin Finishing materials provides cutting action from all directions, allowing stars to work well in tubes, concave areas or around tight angles. Multiple plies create more surface area to conform and flex while pushed or pulled through inside diameters.

Specifications

Diameter	2"
Ply	2
Threaded Eyelet	8-32
Max RPM	20,000
Brand	SHUR-BRITE™
Material Type	Nonwoven
Nonwoven Class	High Strength
Nonwoven Category	Satin Finishing
Abrasive Grain	Aluminum Oxide
Product Form	Cross Buff
Grade	VFN
Standard Package Quantity	50
Stock Status	Stock

Features / Applications

The structure of Satin Finishing materials provides cutting action from all directions, allowing stars to work well in tubes, concave areas or around tight angles. Multiple plies create more surface area to conform and flex while pushed or pulled through inside diameters.

Features

Clean or polish tube, pipe or cylindrical parts
Easily reach around or under flanges
Deburr cut tube or drilled holes
Lightly chamfer recessed areas

Additional Information**Proposition 65 Warning Statement**

WARNING: Cancer and Reproductive Harm -
www.P65Warnings.ca.gov