



## #60221 1/2" x 18" S-Flex Belt

Without compromise between edge durability and flexibility, S-Flex Surface Conditioning Belts withstand critical Aerospace and General Fabrication applications requiring narrow belt operations. The semi-friable, aluminum oxide grains provide sharp cuts and consistent finishing throughout belt life and resist shedding or chunking due to their micro-fracture properties.

## **Specifications**

Width	1/2"
Length	18"
Brand	SHUR-BRITE
Sub-Brand	S-FLEX
Material Type	Nonwoven
Nonwoven Class	S-Flex
Nonwoven Category	Surface Conditioning
Abrasive Grain	Aluminum Oxide
Color Family	Purple/Grey
Backing Type	Flexible
Waterproof	Yes
Product Form	Belt
Grade	MED
Standard Package Quantity	20

## Features / Applications

The open structure of surface conditioning belts resists overheating, part discoloration or loading, ensuring consistent quality throughout life - important factors when decorating or finishing large surface areas. In narrow or short form, like file belts, the surface conditioning material is manufactured with additional flex, easily conforming to small contact wheels and narrow areas of the workpiece. Wide belts utilize a low stretch reinforcement, providing stability and reduced changeover on large, robotic equipment.

Features	Deburring and blending Smear-free removal of oxidation, paint or adhesives Consistent and repeatable finishing
	Extreme edge durability,
	maximizing belt life

## **Additional Information**

**Proposition 65 Warning Statement** 

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