

SHUR-BRITE® S-FLEX SURFACE CONDITIONING BELTS





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.

Features

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

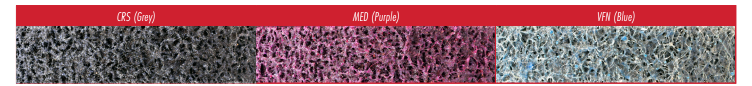
Availability

Grade: CRS; MED; VFN

Size: 1/2" to 3-1/2" Width; 12" to 24" Length

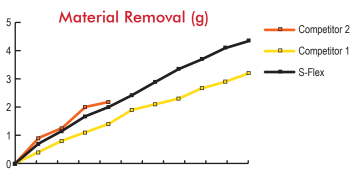
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Common Sizes:	
Width	Length
1/2"	12"
1/2"	18"
1/2"	24"
3/4"	18"
3/4"	20-1/2"
3"	21"
3"	24"
3-1/2"	15-1/2"



Performance

- Controlled performance tests revealed extremely reduced shedding and chunking versus competitors.
- Material removal saw up to 30% increase over competitors (CRS, MED).
- Customer testing in longer sizes have proven no stretching and excellent tensile strength.



S-Flex provides up to 30% more material removal than leading compatitors.



Due to significantly reduced shedding and no chunking, S-Flex belts can achieve 200% lifespan of competitive belts.

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