

**#10775**  
**2" x 20" Coated Belt**

Dense, blocky grain well suited for general purpose grinding and stock removal. Airfile belts easily reach narrow areas inaccessible by discs or wheels. Durable use on ferrous, non-ferrous, stainless steels, alloys and non-metallics.

Wide belts fit a wide range of stationary equipment for high production processing. Greater surface area and longer life with consistent finishing qualities. Dense, blocky grain well suited for general purpose grinding and stock removal. Durable use on ferrous, non-ferrous, stainless steels, alloys and non-metallics.

**Specifications**

<b>Width</b>	2"
<b>Length</b>	20"
<b>Brand</b>	SHUR-KUT™
<b>Material Type</b>	Coated
<b>Abrasive Grain</b>	Aluminum Oxide
<b>Color Family</b>	Maroon
<b>Backing Type</b>	Cloth
<b>Backing Material</b>	Poly/Cotton; Cotton
<b>Backing Weight</b>	X-Wt.
<b>Bond Type</b>	Resin/Resin
<b>Grain Coverage</b>	Closed Coat
<b>Product Form</b>	Belt
<b>Grit</b>	80
<b>Standard Package Quantity</b>	50
<b>Stock Status</b>	Non-Stock

**Features / Applications**

Due to the size range of coated belts, applications range from small inside corner weld removal to coil and sheet steel surface finishing. The availability of backing weight and flexibility allows use with small airfile contact wheels to larger diameter drum or cylindrical grinding. Durability also prevents stretch or slack in backstand applications, allowing coated materials to perform properly with consistent wear.

**Features**

General stock removal and shaping  
Cylindrical shaping or conditioning  
Inside corner weld removal  
Deburring handheld parts

**Additional Information****Proposition 65 Warning Statement**WARNING: Cancer - [www.P65Warnings.ca.gov](http://www.P65Warnings.ca.gov)