Industrial Abrasive Belts Program



Standard Sizes & Custom Heavy Removal to Fine Finishing!



Low minimums | Quick Shipping | Superior Materials | Expert Advice

Wide Selection of materials:

Ceramic | Zirconia | Non-Woven | Aluminum Oxide | Silicon Carbide

ANY SIZE AVAILABLE: 1/8 to 54" WIDE! **REQUEST A QUOTE ONLINE!**

tinyurl.com/purityquote





Let Purity Quote Your Belt Needs!

Your Application:	Belt-1	Belt-2	Belt-3	Belt-4
Brand				
Mtl Model #				
Belt Grain Type				
Size (L x W)				
Grit(s)				
Tool Type				
RPM/SFPM				
Application/ Material				
Objective(s)				



REV.May2023

ZIRCONIA (PZ628) | Heavy-Duty Y-wgt Polyester



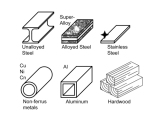
- Very aggressive and durable abrasive grain needing low to medium contact pressure
- Excellent choice for heavy grinding & polishing
- Great for mild steel, stainless steel, aluminum, non-ferrous metals and hardwood

COMMON SIZES

1/4x18	3/4x18	2x42	2x132	4x36
1/4x24	3/4x20 1/2	2x48	3x72	4x132
1/2x12	1x18	2x60	3x79	6x48
1/2x18	1x30	2 1/2x60	3x90	6x80
1/2x24	1x42	2x72	3x132	6x89

36 80 40 100 60 120

AVILABLE GRITS



CERAMIC PLUS (XK885Y) | Heavy-Duty Y-wgt Polyester



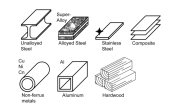
- Significantly improved life over Zirconia
- Excellent choice for heavy metal grinding and polishing of metals and removal in hardwoods
- Great for high and low alloy steels, stainless steel, titanium and aluminum

40 100 60 120

AVAILABLE GRITS

80

36



COMMON SIZES

1/4x18	3/4x18	2x42	2x132	4x36
1/4x24	3/4x20 1/2	2x48	3x72	4x132
1/2x12	1x18	2x60	3x79	6x48
1/2x18	1x30	2 1/2x60	3x90	6x80
1/2x24	1x42	2x72	3x132	6x89

NON-WOVEN (SURFACE CONDITIONING)

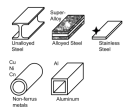


- Best to deburr, clean, blend and finish contours, edges on irregular aluminum, stainless steel and steel surfaces
- Used to achieve an even, satin or brushed nickel finish

COMMON SIZES

1/4x18	1/2x18	3/4x20 1/2	2x60	3x79
1/4x24	1/2x24	2x42	2 1/2x60	3x90
1/2x12	3/4x18	2x48	2x72	3x132





OTHER PRODUCTS AVAILABLE!

ALUMINUM OXIDE | SILICON CARBIDE | FLEXIBLE BACKINGS | ULTRA FINE GRITS