Aluminum Oxide Resin Bonded Cut-Off Wheels



Designed for steel cutting use only. Never use these wheels for any other applications. Never Use On Fiberglass!

Auveco Part No		SPECIFICATIONS						
Unit Pkg. 10	Unit Pkg. 25	Dia.	Thickness	Arbor	Grit	RPM		
19688	19687	3"	1/16"	3/8"	54	25,000		
19690	19689	3"	1/32"	3/8"	54	25,000		
19692	19691	3"	1/16"	1/4"	54	25,000		
19694	19693	3"	1/32"	1/4"	54	25,000		
19696	19695	3"	1/8"	1/4"	46	25,000		
19698	19697	3"	1/8"	3/8"	46	25,000		
			_					
19702	19701	4"	1/32"	3/8"	60	21,000		
19706	19705	4"	1/16"	3/8"	54	21,000		
19708	19707	4"	1/8"	3/8"	46	15,300		

General Purpose Depressed Center Wheels



TYPE 27 Standard Shape The most popular Raised Hub wheel for grinding and blending

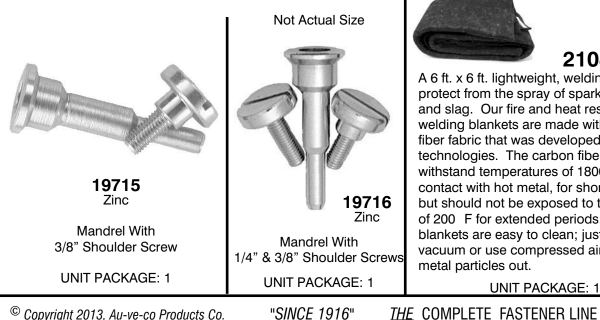
CAUTION! Never Use A Wheel That Has Been Dropped

· Always Wear Full Face Protection When Grinding

• Use A Guard Covering 50% Or More Of Wheel Diameter

Auveco Part No		SPECIFICATIONS						
Uni	it Pkg. 10	Unit Pkg. 25	Dia.	Width	Arbor	Grit	RPM	
19	9712	19711	4"	1/4"	5/8"	36	13,700	
19	9714	19713	4-1/2"	1/4"	7/8"	24	11,900	

Cut-Off Wheel Mandrels (Arbors For Air Grinders)



Welding Blanket



21083

A 6 ft. x 6 ft. lightweight, welding blanket to protect from the spray of sparks, spatter and slag. Our fire and heat resistant welding blankets are made with a carbon fiber fabric that was developed from NASA technologies. The carbon fibers can withstand temperatures of 1800 F from contact with hot metal, for short durations but should not be exposed to temperatures of 200 F for extended periods. The blankets are easy to clean; just shake, vacuum or use compressed air to blow metal particles out.

UNIT PACKAGE: 1

[©] Copyright 2013, Au-ve-co Products Co.

"SINCE 1916"