

# ANGLED DISCS

The 90° angled flap design is ideal for grinding fillet welds, T-joints and other hard-to-reach places. The flaps wrap around the edge of the backing plate, optimizing flap-to-metal contact and providing exceptional feel and control while grinding.



Angled flaps are ideal for fillet welds and hard-to-reach places



51313

**NEW!**

## P MAX PERFORMANCE / TIGER CERAMIC ANGLED

Top Coated for Cool Grinding on Fillet Welds / Ceramic Alumina / Phenolic Back

Diameter	Grit	Max. RPM	Std. Pack	7/8" Arbor		5/8"-11 Hub	
				Item #	Item #	Item #	Item #
4-1/2"	40	13,000	10	51312	51315		
	60			51313	51316		
	80			51314	51317		
5"	40	12,000	10	51318	51321		
	60			51319	51322		
	80			51320	51323		



51303

**NEW!**

## P HIGH PERFORMANCE / TIGER ANGLED

Fast Grinding & Long Life on Fillet Welds / Zirconia Alumina / Phenolic Back

Diameter	Grit	Max. RPM	Std. Pack	7/8" Arbor		5/8"-11 Hub	
				Item #	Item #	Item #	Item #
4-1/2"	40	13,000	10	51300	51303		
	60			51301	51304		
	80			51302	51305		
5"	40	12,000	10	51306	51309		
	60			51307	51310		
	80			51308	51311		

# TRIMMABLE DISCS

A trimmable backing plate allows the operator to increase flap overhang. This feature provides the versatility to adjust for hard-to-reach areas such as fillet welds and irregular shapes.

**MADE IN USA**  
WITH GLOBAL MATERIALS



50121

## P MAX PERFORMANCE / TIGER CERAMIC TRIM (SABER TOOTH)

Top Coated for Cool Grinding / Ceramic Alumina / Trimmable Composite Back for Versatility

Diameter	Grit	Max. RPM	Std. Pack	TYPE 29	
				7/8" Arbor	5/8"-11 Hub
4-1/2"	40	13,000	10	50117	50121*
	60			50118	50122*
	80			50119	50123*



50003

## P PERFORMANCE / TIGER TRIM

Long Grinding Life / Zirconia Alumina / Trimmable Composite Back for Versatility

Diameter	Grit	Max. RPM	Std. Pack	TYPE 29	
				7/8" Arbor	5/8"-11 Hub
4-1/2"	40	13,000	10	50002	50006*
	60			50003	50007*
	80			50004	50008*
	120			50005	50009*
5"	40	12,000	10	50010	50014
	60			50011	50015
	80			50012	50016

Key:

**P** PERFORMANCE LINE Industrial Grade    **V** VALUE LINE Professional Grade

\*Patent # 6,945,863