

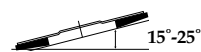
Grinding welds on a fabricated steel part.

Vortec Pro™ Flap Discs

Weiler's Vortec Pro flap discs are designed for the user looking for a high cut rate at a value price (maintains similar cut rate as original Tiger® Discs).

Vortec Pro - Angled Style (Type 29)

High cut rate at a value price.



Diameter	Arbor Hole	Grit Size	Max. RPM	Item Number	
				Phenolic Backing	Aluminum Backing
				Zirconium	Zirconium
4"	5/8"	36	15,000	31337	31301
		40		31338	31302
		60		31339	31303
		80		31340	31304
		120		31341	31305
4-1/2"	7/8"	★24	13,000	31342	31306
		36		31343	31307
		40		31344	31308
		60		31345	31309
		80		31346	31310
120	31347	31311			
4-1/2"	5/8"-11 Nut	★24	13,000	31348 ♦	31312
		36		31349 ♦	31313
		40		31350 ♦	31314
		60		31351 ♦	31315
		80		31352 ♦	31316
120	31353 ♦	31317			
5"	7/8"	★24	12,000	31354	31318
		36		31355	31319
		40		31356	31320
		60		31357	31321
		80		31358	31322
120	31359	31323			
7"	7/8"	★24	8,600	31360	31324
		36		31361	31325
		40		31362	31326
		60		31363	31327
		80		31364	31328
120	31365	31329			
7"	5/8"-11 Nut	★24	8,600	31366 ♦	31330
		36		31367 ♦	31331
		40		31368 ♦	31332
		60		31369 ♦	31333
		80		31370 ♦	31334
120	31371 ♦	31335			

♦ Patent pending

★ When grinding steel and other ferrous materials, a 36 grit Vortec Pro flap disc is more productive than a 24 grit. 24 grit Vortec Pro flap discs are most productive when used on aluminum and other soft materials.

Vortec Pro - Flat Style (Type 27)

Smooth grinding action at a value price.



Diameter	Arbor Hole	Grit Size	Max. RPM	Item Number	
				Phenolic Backing	Aluminum Backing
				Zirconium	Zirconium
4-1/2"	7/8"	36	13,000	31401	
		40		31402	
		60		31403	
		80		31404	
4-1/2"	5/8"-11 Nut	36	13,000	31407 ♦	
		40		31408 ♦	
		60		31409 ♦	
		80		31410 ♦	
7"	7/8"	36	8,600	31413	
		40		31414	
		60		31415	
		80		31416	
7"	5/8"-11 Nut	36	8,600	31419 ♦	
		40		31420 ♦	
		60		31421 ♦	
		80		31422 ♦	

♦ Patent pending



31348



31369



31409

Vortec Pro™ Abrasive Flap Discs

TIGER ABRASIVES
Weiler