

# FLAP DISCS - FIBERGLASS BACKING

Backing will wear uniformly with abrasive cloth • Will not splinter or smear on the workpiece • Lighter, quieter operation

REGULAR DENSITY



## ENCORE

- Tough zirconium grain provides fast grinding and reliable finishing performance
- Durable cotton backing for long life
- Exceptional value and performance

**METAL** Ferrous and/or non-ferrous metals

**STAINLESS** Stainless steel, high tensile steel, titanium

**ALUMINUM** Non-ferrous metals (aluminum, copper, brass, etc.)



## ENCORE CERAMIC

- Premium ceramic grain outlasts conventional zirconium in most applications
- Cooler cutting and fast, consistent finishes

**METAL** Ferrous and/or non-ferrous metals

**STAINLESS** Stainless steel, high tensile steel, titanium



## OVATION®

- Heavy duty zirconium grain, designed for high pressure applications
- Durable polyester backing for reduced edge wear and long life
- 40% more material than conventional, regular density flap discs
- Continues to grind after most flap discs stop

**METAL** Ferrous and/or non-ferrous metals

**STAINLESS** Stainless steel, high tensile steel, titanium



## OVATION® ATTACKER®

- High performance zirconium grain for a wide variety of grinding and finishing applications
- Provides long life while maintaining high stock removal rates
- 40% more material than conventional, regular density flap discs

**STAINLESS** Stainless steel, high tensile steel, titanium

**METAL** Ferrous metals

**ALUMINUM** Non-ferrous metals (aluminum, copper, brass, etc.)



## OVATION® CERAMIC

- Premium ceramic grain outlasts conventional zirconium in most applications
- Cooler cutting and fast, consistent finishes
- 40% more material than conventional, regular density flap discs

**METAL** Ferrous and/or non-ferrous metals

**STAINLESS** Stainless steel, high tensile steel, titanium



## OVATION® STAINLESS \*\*NEW\*\*

- Premium aluminum oxide with grinding aid for grinding and finishing on stainless steel with minimal discoloration
- Works great on aluminum and non-ferrous materials with minimal loading
- Provides long life while maintaining high stock removal rates
- 40% more material than conventional, regular density flap discs

**STAINLESS** Stainless steel, high tensile steel, titanium

**ALUMINUM** Non-ferrous metals (aluminum, copper, brass, etc.)

HIGH DENSITY

COATED ABRASIVES

DIA	ARBOR	GRIT	MAX RPM	REGULAR DENSITY				HIGH DENSITY			
				ENCORE		ENCORE CERAMIC		OVATION®	OVATION® ATTACKER®	OVATION® CERAMIC	OVATION® STAINLESS
				TYPE 27	TYPE 29	TYPE 27 **NEW**	TYPE 29	TYPE 27	TYPE 27	TYPE 27	TYPE 27 **NEW**
4-1/2"	7/8"	36	13,300	71205	79105	72261	72820	78005	-	78260	78054
4-1/2"	7/8"	40	13,300	71206	79106	72262	72821	78006	76206	78261	78055
4-1/2"	7/8"	60	13,300	71208	79108	72263	72822	78008	76208	78262	78056
4-1/2"	7/8"	80	13,300	71209	79109	72264	72823	78009	76209	78263	78057
4-1/2"	7/8"	120	13,300	71211	79111	-	-	78011	76211	-	78058
4-1/2"	5/8-11	36	13,300	71215	79115	72361	72930	78105	-	78320	78154
4-1/2"	5/8-11	40	13,300	71216	79116	72362	72931	78106	76316	78321	78155
4-1/2"	5/8-11	60	13,300	71218	79118	72363	72932	78108	76318	78322	78156
4-1/2"	5/8-11	80	13,300	71219	79119	72364	72933	78109	76319	78323	78157
4-1/2"	5/8-11	120	13,300	71221	79211	-	-	78111	76321	-	78158
5"	7/8"	36	12,200	71225	79125	-	72827	78025	-	78267	78061
5"	7/8"	40	12,200	71226	79126	-	72828	78026	76226	78268	78062
5"	7/8"	60	12,200	71228	79128	-	72829	78028	76228	78269	78063
5"	7/8"	80	12,200	71229	79129	-	72830	78029	76229	78270	78064
5"	7/8"	120	12,200	71231	79131	-	-	78031	76231	-	78065
5"	5/8-11	36	12,200	71235	-	-	72937	78125	-	78327	-
5"	5/8-11	40	12,200	71236	-	-	72938	78126	76336	78328	-
5"	5/8-11	60	12,200	71238	-	-	72939	78128	76338	78329	-
5"	5/8-11	80	12,200	71239	-	-	72940	78129	76339	78330	-
5"	5/8-11	120	12,200	71241	-	-	-	78131	76341	-	-
6"	7/8"	36	10,200	-	71245	-	-	78035	-	-	-
6"	7/8"	40	10,200	-	71246	-	-	78036	76236	-	-
6"	7/8"	60	10,200	-	71248	-	-	78038	76238	-	-
6"	7/8"	80	10,200	-	71249	-	-	78039	76239	-	-
6"	7/8"	120	10,200	-	71251	-	-	78041	76241	-	-
6"	5/8-11	36	10,200	-	71255	-	-	78135	-	-	-
6"	5/8-11	40	10,200	-	71256	-	-	78136	76346	-	-
6"	5/8-11	60	10,200	-	71258	-	-	78138	76348	-	-
6"	5/8-11	80	10,200	-	71259	-	-	78139	76349	-	-
6"	5/8-11	120	10,200	-	71261	-	-	78141	76351	-	-
7"	7/8"	36	8,500	-	71265	-	-	78045	-	-	-
7"	7/8"	40	8,500	-	71266	-	-	78046	76246	-	-
7"	7/8"	60	8,500	-	71268	-	-	78048	76248	-	-
7"	7/8"	80	8,500	-	71269	-	-	78049	76249	-	-
7"	7/8"	120	8,500	-	71271	-	-	78051	76251	-	-
7"	5/8-11	36	8,500	-	71275	-	-	78145	-	-	-
7"	5/8-11	40	8,500	-	71276	-	-	78146	76356	-	-
7"	5/8-11	60	8,500	-	71278	-	-	78148	76358	-	-
7"	5/8-11	80	8,500	-	71279	-	-	78149	76359	-	-
7"	5/8-11	120	8,500	-	71281	-	-	78151	76361	-	-

**QUANTITY:**  
Packaged  
10 per box

