

High Density



FLAP DISCS



Angle Grinder

OVATION® (Fiberglass Backing)



PREMIUM

The Original
SAIT
OVATION®

- Excels on high pressure / heavy duty applications
- Premium zirconium grain on a tough, full polyester backing

METAL Ferrous and/or non-ferrous metals

STAINLESS Stainless steel, high tensile steel, titanium

OVATION®
ATTACKER®

- Excels on irregular surfaces in light pressure applications
- Premium zirconium grain on a cotton backing providing a softer-acting and faster cutting disc

STAINLESS Stainless steel, high tensile steel, titanium

METAL Ferrous metals

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

SAIT
OVATION® Ceramic

- High performance product provides increased productivity
- Premium ceramic grain on a durable polyester-cotton backing provides high stock removal and **extra long life**

METAL Ferrous and/or non-ferrous metals

STAINLESS Stainless steel, high tensile steel, titanium

COATED ABRASIVES

FLAP DISCS

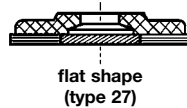


MORE GRINDING MATERIAL

contaminant **cf** free
Fe+S+Cl FREE (<.1%)

APPLICATIONS:

- Weld grinding and blending
- Deburring
- Finishing and blending
- Contour finishing



flat shape (type 27)



5/8-11 Hub



RPM's

4-1/2"	13,300
5"	12,200
6"	10,200
7"	8,500

Packaging
10/box
40/ctn

Size		Grit	Part No. Ovation®	Part No. Ovation® Attacker®	Part No. Ovation® Ceramic
Dia.	Arbor				
4-1/2	7/8	36	78005	-	78260
4-1/2	7/8	40	78006	76206	78261
4-1/2	7/8	60	78008	76208	78262
4-1/2	7/8	80	78009	76209	78263
4-1/2	7/8	120	78011	76211	-
4-1/2	5/8-11	36	78105	-	78320
4-1/2	5/8-11	40	78106	76316	78321
4-1/2	5/8-11	60	78108	76318	78322
4-1/2	5/8-11	80	78109	76319	78323
4-1/2	5/8-11	120	78111	76321	-
5	7/8	36	78025	-	78267
5	7/8	40	78026	76226	78268
5	7/8	60	78028	76228	78269
5	7/8	80	78029	76229	78270
5	7/8	120	78031	76231	-
5	5/8-11	36	78125	-	78327
5	5/8-11	40	78126	76336	78328
5	5/8-11	60	78128	76338	78329
5	5/8-11	80	78129	76339	78330
5	5/8-11	120	78131	76341	-
6	7/8	36	78035	-	-
6	7/8	40	78036	76236	-
6	7/8	60	78038	76238	-
6	7/8	80	78039	76239	-
6	7/8	120	78041	76241	-
6	5/8-11	36	78135	-	-
6	5/8-11	40	78136	76346	-
6	5/8-11	60	78138	76348	-
6	5/8-11	80	78139	76349	-
6	5/8-11	120	78141	76351	-
7	7/8	36	78045	-	-
7	7/8	40	78046	76246	-
7	7/8	60	78048	76248	-
7	7/8	80	78049	76249	-
7	7/8	120	78051	76251	-
7	5/8-11	36	78145	-	-
7	5/8-11	40	78146	76356	-
7	5/8-11	60	78148	76358	-
7	5/8-11	80	78149	76359	-
7	5/8-11	120	78151	76361	-