

# COATED ABRASIVES

## ALUMINUM OXIDE LAMINATED DISCS

Size	Grit	Sait-Lok™ Part no.		Sait-Lok-R™ Part no.		QTY PER BOX
		2A	3A	2A	3A	
1"	36	52208	50208	—	—	100
	40	52209	50209	—	—	100
	50	52210	50210	—	—	100
	60	52211	50211	—	—	100
	80	52212	50212	—	—	100
	100	52213	50213	—	—	100
	120	52214	50214	—	—	100
1-1/2"	36	52215	50215	52264	50264	100
	40	52216	50216	52265	50265	100
	50	52217	50217	52266	50266	100
	60	52218	50218	52267	50267	100
	80	52219	50219	52268	50268	100
	100	52220	50220	52269	50269	100
	120	52221	50221	52270	50270	100
2"	36	52222	50222	52271	50271	100
	40	52223	50223	52272	50272	100
	50	52224	50224	52273	50273	100
	60	52225	50225	52274	50274	100
	80	52226	50226	52275	50275	100
	100	52227	50227	52276	50276	100
	120	52228	50228	52277	50277	100
3"	36	52229	50229	52278	50278	50
	40	52230	50230	52279	50279	50
	50	52231	50231	52280	50280	50
	60	52232	50232	52281	50281	50
	80	52233	50233	52282	50282	50
	100	52234	50234	52283	50283	50
	120	52235	50235	52284	50284	50

### Type 2A

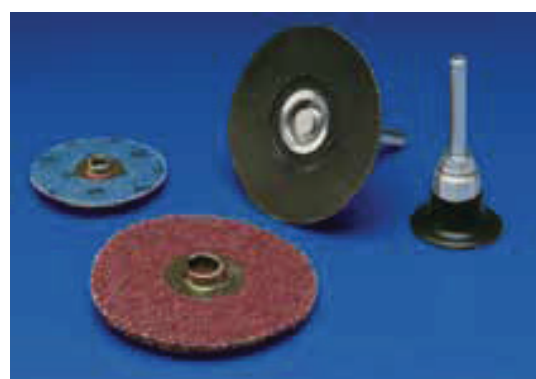


- › Aluminum oxide grain
- › General purpose, long life
- › Easy disc changes by twisting off of backing pad
- › For ferrous and/or non-ferrous metals

### Type 3A



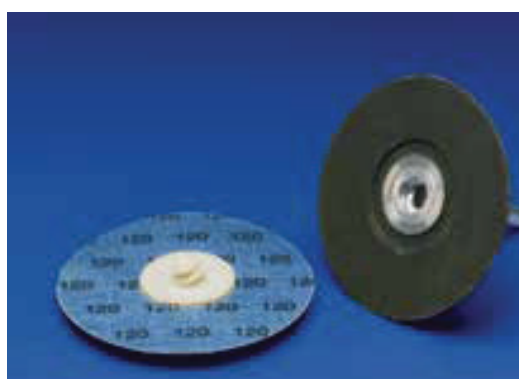
- › Premium aluminum oxide grain with grinding aid
- › Cooling agents for cool cutting & longer life
- › Fast stock removal
- › Easy disc changes by twisting off of backing pad
- › F or ferrous & non-ferrous metals. Stainless steel, high tensile steel or titanium.



### Sait-lok™



All metal attachment on disc ensures a secure fit to the backing pad.



### Sait-lok-R™



Nylon screw threaded hub for easy mounting to the backing pad.

### Tech Info

2-ply construction is rugged enough for contoured or flat surfaces.