

Scotch-Brite™ Roloc™ Light Grinding and Blending Disc (GB-DR)

Designed for durability, this disc combines the aggressive cut of ceramic grain with heat-resistant Scotch-Brite material. It grinds and blends even hot welds in just a single step, to produce a paintable finish in less time.

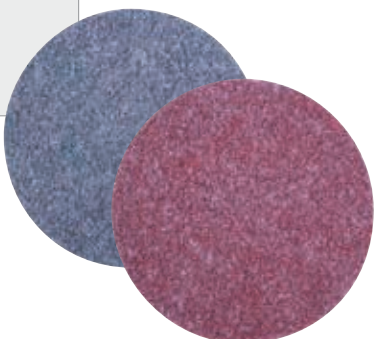
Feature:
Ceramic and aluminum oxide blend, durable edge, heat-resistant product construction

Backing:
Reinforced scrim

Application:
Light grind and blend in a single step

Substrate:
All metals

Diameter × center hole (inches)	Grade	Button type	UPC
2"	A CRS SD	TR (plastic)	048011-60355-1
		TSM (metal)	048011-60375-9
	A CRS HD	TR (plastic)	048011-60354-4
		TSM (metal)	048011-60374-2
3"	A CRS SD	TR (plastic)	048011-60357-5
		TSM (metal)	048011-60377-3
	A CRS HD	TR (plastic)	048011-60356-8
		TSM (metal)	048011-60376-6



Super duty Heavy duty

Scotch-Brite™ Roloc™ Anti-Loading Surface Conditioning Disc (AL-DR)

This disc conforms easily to surface irregularities and contours, delivering a sharp cut and fine finish on varied surfaces. Its non-woven nylon fibers continually break down to expose fresh mineral and resist disc loading.

Feature:
Aluminum oxide, loftier construction to resist loading, long life in low pressure

Backing:
Non-woven construction

Application:
Blending and finishing

Substrate:
Aluminum and softer metals

Diameter × center hole (inches)	Grade	Button type	UPC
2" × NH	A CRS	TR (plastic)	051141-54137-2
		TSM (metal)	051141-54143-3
		TS (plastic)	051141-54114-3
	A MED	TR (plastic)	051141-54136-5
		TSM (metal)	051141-54142-6
		TS (plastic)	051141-54115-0
	A VFN	TR (plastic)	051141-54135-8
		TSM (metal)	051141-54146-4
		TS (plastic)	051141-54116-7
		TR (plastic)	051141-54140-2
3" × NH	A CRS	TSM (metal)	051141-54145-7
		TS (plastic)	051141-54117-4
		TR (plastic)	051141-54139-6
	A MED	TSM (metal)	051141-54144-0
		TS (plastic)	051141-54118-1
	A VFN	TR (plastic)	051141-54138-9
A VFN	TS (plastic)	051141-54119-8	
	TS (plastic)	051141-54150-1	

