

Unitized Wheel

R-Type

Soft Density

Maximum resistance to loading the soft density gives the best finishing with an easy to control cut action. It is suggested for:

- Polishing mechanical parts (jet blades, threads, casted parts, welds, surgical instruments)
- Cleaning loading materials (rust, discolorations, resin, coating)
- Blending marks or scratches

Medium Density

High edge durability and faster cutting action. It is suggested for:

- Removing burrs (on stainless steel parts, gears) or reducing edges
- Blending marks or scratches
- Cleaning heavy scale or oxidations

Hard Density

Available in the coarser grit size allow high pressure for fast cutting action and long life time on heavy applications. It is suggested for:

- Removing heavy burrs or reducing sharp edges
- Blending heavy marks or scratches
- Cleaning faster heavy scale or oxidations



Size	Grit	Max RPM	Quantity	Part Number	Price (each)
2" dia	XLBM2AMED	30,000	5	119400	
2" dia	XLBM2SFIN	30,000	5	119401	
2" dia	XLBM6AMED	30,000	5	119402	
2" dia	XLBM8ACRS	30,000	5	119403	
3" dia	XLBM2AMED	20,000	5	119404	
3" dia	XLBM2SFIN	20,000	5	119405	
3" dia	XLBM6AMED	20,000	5	119406	

3" dia	XLBM8ACRS	20,000	5	119407	
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