

## 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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