

SUPERAM™ Wheels Material Handling Wheels

6" to 16" diameter –
2¼" to 3" Hub Lengths

385 lbs to 1,100 lbs Capacity

Solid rubber tires mounted on mag-style rugged impact-resistant poly hubs



| Product numbers listed in highlighted boxes | | | NEW PRODUCTS | | | |
|---|---------------------------------------|---------------------------|-------------------------------------|----------------|-------------------------|------|
| BORE LENGTH & TYPE | 2-1/4" OFFSET Mag-Style | 2-3/8" CENTERED Mag-Style | 3" CENTERED | | Superam Load Rating lbs | |
| BEARING TYPES | Delrin & Ball Bearing | No Bearing | Delrin & Ball Bearing | Roller Bearing | | |
| BORE SIZES | 1/2", 5/8", 3/4" & 1" (Delrin Only) | 3/4" Thru-Hole Only | 1/2", 5/8", 3/4" & 1" (Delrin Only) | 3/4" & 1" | | |
| WHEELS O.D. | | | | | | |
| GRAY MAG HUB | 6" x 1-3/4" (Tread = 1.25") | 668.163.xx3y | | | 385 | |
| | 7" x 2" (Tread = 1.25") | 668.184.xx3y | | | 390 | |
| | 8" x 2" (Tread = 1.5") | 668.207.xx3y | | | 440 | |
| | 8" x 2-1/2" (Tread = 2.0") | 668.208.xx3y | | | 450 | |
| | 10" x 2" (Tread = 1.75") | 668.255.xx3y | | | 500 | |
| | 10" x 2-3/4" (Tread = 2.0") | 668.254.xx3y | | | 550 | |
| BLACK MAG HUB | 10" x 3" (Tread = 2.75") | 668.256.xx3y | | | 650 | |
| | 10" x 2" Thin Profile (Tread = 2.75") | | 616.261.191 | | 650 | |
| | 12" x 2" (Tread = 2.0") | | 616.308.191 | | 750 | |
| | 12" x 3" (Tread = 2.75") | | 616.306.191 | | 850 | |
| | 14" x 2-3/4" (Tread = 1.75") | | | 621.360.xx1y | 622.360.xx16Z | 1000 |
| | 16" x 3" (Tread = 1.75") | | | 621.405.xx1y | 622.405.xx16Z | 1100 |

Conversion code numbers for letters in above grid:

| Bore Ø | 1/2" | 5/8" | 3/4" | 1" | 1 3/8" Plain Bore |
|--------|------|------|------|----|-------------------|
| xx | 13 | 15 | 19 | 26 | 35 |

| Bearing & Accessories Choice | Ball Bearing | Heavy Duty Ball Bearing | Precision Flanged Ball Bearing | Delrin Bushing | Zirk | Roller Bearing | Straight Delrin Bushing | Spanner | Top Hat Bushing |
|------------------------------|--------------|-------------------------|--------------------------------|----------------|------|----------------|-------------------------|---------|-----------------|
| y | 0 | HD | SB | 3 | Z | 6 | ST | SP | TH |

