Extra Heavy Automotive Wheels Series EHR/EHY — Cap. to 5,000 lbs.



These extra heavy wheels are designed to meet demanding automotive industry specifications and applications. Rubber or polyurethane (½" or 1") is chemically bonded to a heavy duty cast iron solid web center forming an extremely durable wheel. Durometer hardness of 95A is standard on the polyurethane tread while the hardness of 70A is standard on the rubber tread. Sealed tapered roller bearings are standard.

To order, add bearing size to catalog number. Example: W-831-EHY-3/4.

Dimensions in Inches

			Tapered Roll		Tapered Roller Be	earings		
Dia.	Face	Туре	Hub ⊕ Length	Tread Thickness	Cap. Lbs.	Catalog Number	Bearing Sizes	Wt. Lbs.
		Polyurethane	31/4	1/2	2500	W-830-EHY-	34-1	19
8	3	Polyurethane	31/4	1	3200	W-831-EHY-	34-1	20
		M.O. Rubber	31/4	1	840	W-830-EHR-	34-1	16
	3	Polyurethane	31/4	1/2	3000	W-1030-EHY-	34-1	25
		Polyurethane	31/4	1	3700	W-1031-EHY-	34-1	27
10		M.O. Rubber	31/4	1	1000	W-1030-EHR-	34-1	22
	4	Polyurethane	41/4	1	5000	W-1041-EHY-11/4	11/4	33

Thrust spacers add 1/4" to overall hub length.



Polylast™ Wheels Series AY — Cap. to 1,700 lbs.



#W-822-AYB-1/2

half-round or donut-type tread is combined with maintenance-free precision ball bearings to provide effortless rolling. A generous amount of polyurethane is bonded both mechanically and chemically to a large fin that extends from the center of the core providing excellent performance in the most demanding of applications. Engineers then specified a softer polyurethane with a durometer of 80 (Shore A) to ensure greater traction and to run quieter than traditional urethanes. The end result is a highly durable, easyrolling, and quiet wheel that can last a lifetime with little or no maintenance required. This new wheel design can be specified in additional durometers, colors, and sizes consult factory. For casters equipped with

To order, add bearing size to

catalog number. Example: W-822-AYB-1/2.

Hamilton's *Polylast*[™] wheels, polyurethane

on aluminum, come in two breeds. The

new 622 and 822 models are the latest wheels made popular by automotive man-

ufacturers across the country. The unique

these new wheels, see pages 33, 34, 36 & 37. The same wheel design is also available with a cast iron center and can accommodate a %" tapered bearing – consult factory.

The 620 and 820 models represent our traditional poly on aluminum wheels and come standard with a tread hardness of 90-95A. Straight roller bearings are standard in these models and red treads complement their appearance. For additional polyurethane wheels, see pages 62, 64, 65, and 67.



#W-620-AY-3/4

★ = available **PRONTO**® with bearing size in red.

Dimensions in Inches

bearing size in red.									ICHES
	Dia.	Face	Hub Length	Wheel Contour	Bearing Type	Cap. Lbs.	Catalog Number	Bearing Size	Wt. Lbs.
	6	2	23/16	Crown	Roller	1200	★ W-620-AY-	1/2-5/8-3/4	2½
	О		27/16	Donut	Prec. BB	1200	★ W-622-AYB-½	1/2	3
	٠	2	23/16	Crown	Roller	1550	★ W-820-AY-	1/2-5/8-3/4	3¾
	8		27/16	Donut	Prec. BB	1700	★ W-822-AYB-½	1/2	5