# **Dual Pneumatic Casters**

Expertly designed and engineered by Hamilton, Series 7200 gives you a standard line of casters with pneumatic rubber-tired wheels dually mounted to provide higher capacities. They were created to meet growing demand from applications like ground

> industries, construction or other outdoor uses, and shock protection for heavy equipment.

# support for the aircraft and aerospace

# **QUALITY FEATURES**

Swivel Construction all models have drop forged steel mounting plate and horn base, with integrally forged kingpins and precision tapered thrust bearings; 8" and 10" models based on Series HS, pg. 33; 12" and 16" on Series EHD, pp. 25-26; and 18" through 25" on Series MD, page 22.

Leas - plate steel, continuously welded inside and outside to horn base. Wheels mounted outside for optimum stability.

Wheels – bolted type industrial duty with heavy-duty bearings; automotive type tapered roller bearings with grease seals standard in 16" and 18" sizes, straight roller bearings in all others.

**Axle Diameter** - 3/4" on 8" and 10" models; 1" on 12" and 16" models; 11/4" on 18" through 25" models.

Tires - 8", 10" and 12" sizes are 4-ply rated, 16" is 6-ply, the extra-rugged 18" is 8-ply and the super rugged 21" & 25" are 10-ply.

Lubrication Fittings – to swivel assembly and to most wheel bearings.



## **OPTIONAL ACCESSORIES** more help on page 13



- Swivel Locks 4 position (-4SL)
- Special Overall Height
- Foam Filled Wheels
- Gray Non-marking Tires
- consult factory



Golf ball collector rolls on pneumatic swivel casters.



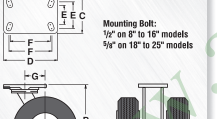
Swivel casters on this page feature Forged Steel Integral Kingpins guaranteed for life.

## BRAKE CHOICE for more help, see page 20



**Dual Tread Contact Brake** 

Constructed of heavy duty steel components, this Dual Tread Contact Brake is also adjustable to compensate for tread wear and inflation pressure.



**Mounting Plate Dimensions** 

#S-72188-PR

Swivel



	7200 Series Selection Table														
		Wheel		Swivel Caster		Rigid Caster					Overali	Mounting Plate			
Nom. Dia. A	Tire Size	Ply (Load Range)	Tire Infl. Lbs.	Replacement Number	Hamilton Model No.	Wt. Lbs.	Hamilton Model No.	Wt. Lbs.	Load Cap. Lbs.	Overall Height B◆	Swivel Offset G	Width @ Axle W	Size CxD	Holes ExF	
8	2.80/2.50-4	4(B)	50	W-8-PR-34	S-7208-PR	18	R-7208-PR	14	660	10½	2¾	10%	4½ x 6½	2½6 x 4½6 slotted to 3¾ x 5¼	
10	3.40/3.00-5	4(B)	100	W-10-PR-34	S-7210-PR	22	R-7210-PR	18½	960	12½	3	11¾			
12	4.10/3.50-6	4(B)	50	W-12-PR-1	S-7212-PR	40	R-7212-PR	33½	1250	15½	31/4	14½	S:6% x 7½ R:5½ x 7½	4½ x 6½	
16	4.80-8	6(C)	90	W-166-PRT-1	S-72166-PR	58	R-72166-PR	51½	2440	18¾	5	16½			
18	5.70-8	8(D)	115	W-188-PRT-11/4	S-72188-PR	92	R-72188-PR	75	3310	21	5	19	8½ x 8½	7 x 7	
21	6.90/9	10(E)	125	W-210-PRT-11/4	S-72210-PR	128	R-72210-PR	111	5000	24½	5	23½			
25	7.50/10	10(E)	100	W-250-PRT-11/4	S-72250-PR	177	R-72250-PR	152	7400	28¾	5	23½			

<sup>◆</sup> Approximate since O.D. of tires can vary, as will deflection with pressure and loading.