# Hamilton.

## **Flanged Wheel Casters**

Hamilton Flanged Wheel Casters, like their V-Grooved counterparts, are also finding increasing industrial applications where floor protion production line flow and ease of

tection, production-line flow and ease of movement are desired.

Since it is often more convenient to purchase flanged wheels in a plate-type rigid caster ready for mounting, you may choose from the wide selection of popular top plates, overall heights and caster series shown in the chart below.

Note the choice of straight or precision tapered roller bearings in the wheels, all having pressure lubrication fittings in the hubs (except 3½" model). For complete wheel specifications, see flanged wheel chart on facing page.

Hamilton can design and manufacture flanged wheel casters requiring custom specifications, including higher capacities.

#### **OPTIONAL ACCESSORIES** more help on page 12

- Cast iron wheels can be cast of Steeltest ductile iron (class 80-60-03) for increased shock resistance and capacity.
- Wheel Brakes.
- Wheel Bearing Seals.
- Special Overall Height.
- Swivel Caster Mounting.



EHD Models still available, simply change "CH" to "EHD".



★ = same day/next day **PRONTO**® shipment.

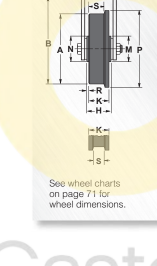
#### R-FT Series Selection Table

	W	heel	Hamilton No. Straight Roller Brgs.	Hamilton No. Tapered Bearings	Wt. Lbs.	Load Cap. Lbs.	Overall Height B	Mounting Plate		
Dia. A	Face S	Wheel Number ¤						Size C x D	Hole Centers E x F	Bolt Size
31/2	17/16	WFT-35H-3/4*	★R-WH-FT35H	R-WH-FT35T	8	500	5%	4 x 4½	2% x 3% ●	3/8
3.12	17/16	WFT-35H-¾*	★R-HS-FT35H	R-HS-FT35T	9	500	5%	4½ x 6½	2½6 x 4½6 o	1/2
41/2	1%	WFT-45H-1◆	★R-CH-FT45H	R-CH-FT45T	26	3000	71/4	5¼ x 7¼	4% x 6% o	1/2
<b>4</b> <sup>15</sup> / <sub>16</sub>	17/16	WFT-51H-¾	★R-WH-FT51H	R-WH-FT51T	17	1000	61/8	4 x 4½	2% x 3% ●	3/8
4.9/16	17/16	WFT-51H-¾	★R-HS-FT51H	R-HS-FT51T	17	1000	61/8	4½ x 6½	2½6 x 4½6 o	
5	21/16	WFT-5FH-1♠	★R-EHD-FT5FH	R-EHD-FT5FT	32	4200♠	8	5½ x 7½	41/8 x 61/8	
3	Z 716	WFT-5FT-1♠	Х	★R-EPSD-FT5FT	32	6000	8	6½ x 7½	3% x 5¼≉	
6 <sup>1</sup> / <sub>8</sub>	1 11/16	WFT-6H-1	★R-CH-FT6H	R-CH-FT6T	32	2000	81/16			
0./8	1%	WFT-61H-1◆	R-CH-FT61H	R-CH-FT61T	33	2500	81/16	1		
	13/4	WFT-8H-1	R-CH-FT8H	R-CH-FT8T	34	2500	815/16		3% x 51/4	1/2
<b>7</b> <sup>7</sup> /8	1¾	WFT-8SDH-1◆	R-CH-FT8SDH	R-CH-FT8SDT	34	3000	815/16	5¼ x 7¼	slotted to	
	21/4	WFT-82SDH-1◆	R-CH-FT82SDH	R-CH-FT82SDT	38	3500	101/16		41/8 x 61/8	
8	21/4	WFT-82H-1	★R-CH-FT82H	R-CH-FT82T	38	3000	10½			
87/8	21/4	WFT-9H-1	R-CH-FT9H	R-CH-FT9T	35	2000	1015/16			
10	2½	WFT-10T-11/4	X	R-EPSD-FT10T	60	4000	12½	6½ x 7½	3% x 5¼≉	
10		WFT-10H-1½	R-MD-FT10H	R-MD-FT10T	75	4000	13			
14	23/4	WFT-14H-1½	R-MD-FT14H	R-MD-FT14T	72	3000	16½	8½ x 8½	7 x 7	5/8
147/8	2%6	WFT-15-2H-1½◆	R-MD-FT15H	R-MD-FT15T	137	7500	16 <sup>15</sup> / <sub>16</sub>			

### **Double Flanged Wheel Caster Selection Table**

5	5	1 11/16	WFT-53FH-1♠	★ R-EHD-FT53FH	R-EHD-FT53FT	33	4200♠	8	5½ x 7½	4% x 6%	
	3	1 / 16	WFT-53FT-1♠	X	R-EPSD-FT53FT	33	6000♠	8	6½ x 7½	3% x 5¼≉	1/2
	6	21/8	WFT-62H-1	★ R-CH-FT62H	R-CH-FT62T	34	2500	8	5¼ x 7¼	3% x 5¼ slotted to 4% x 6%	
	9	11/4	WFT-91H-1	R-CH-FT91H	R-CH-FT91T	32	1500	11			
	91/4	1½	WFT-92H-1	★ R-CH-FT92H	R-CH-FT92T	36	2500	111/8			

- with straight roller bearings. For catalog number of corresponding tapered bearing wheels, consult factory.
- ♦ Drop-forged steel. Roller bearing capacity shown increases to 6,000 lbs. when equipped with tapered roller bearings.
- \* This wheel lubricated through lube axle.
- ◆ Steeltest ductile iron.
- Slotted to 3%" x 51/4".
  Slotted to 3" x 3".



#R-CH-FT82SDH