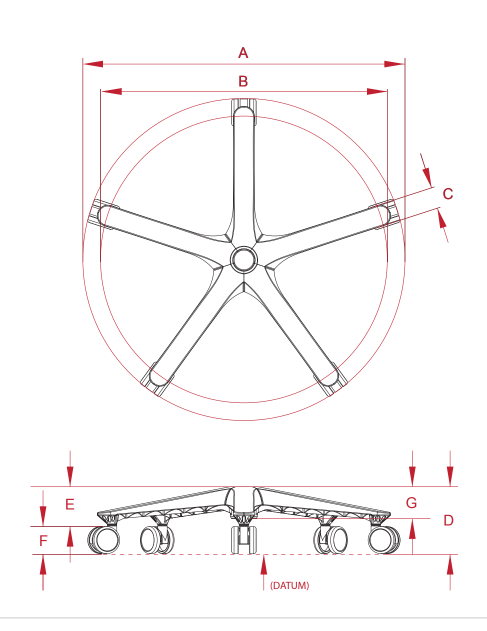


# Northfield Metal Products composite bases provide design, versatility, and function without sacrificing integrity.

All composite bases are built to meet and exceed ANSI/BIFMA testing requirements.



## PROGRESS through engineering and design



#### Dimensions

	INCHES	MM
Α	30.22"	768 MM
В	26.00"	660 MM
С	1.99"	51 MM
D	6.27"	159 MM
Ε	3.62"	92 MM
F	2.65"	67 MM
G	3.00"	76 MM

**Notes:** When choosing a gas cylinder, remember to take into consideration the length of 'Y', the portion of the cylinder which extends below the chair base.

Variable taper locations are available upon customer request.

D280 bases come complete with an insert molded metal bushing to provide a secure taper lock.

### **Specifications**

Size: 26" Center Bore Diameters: 50mm/Inside Taper: 1° 26' 16"

### **Caster Options**



With 65mm non-hooded hard wheel or soft wheel casters attached, the D280 Base overall diameter increases by 4 3/8". The recommended caster for the D280-26-5-50 Base is a 65MM wheel diameter.

#### Northfield Metal Products Ltd. 195 Bathurst Drive Waterloo, ON N2J 3Z9 CANADA ☎ 519-884-1860 ☎ 1-866-362-9301 (Canada/USA) ☎ 1-800-362-9301 (International) ➡ 519-884-5476

🖂 sales@northfieldmetal.on.ca



© 2010 Northfield Metal Products Ltd. The shape of a Northfield Chair Control is a TRADE-MARK of Northfield Metal Products. The shape is your guarantee that you have purchased a genuine, high quality product made by Northfield. Northfield Metal Products Ltd. is a division of Leggett & Platt Ltd. Printed in Canada.



Manufacturer certifies that this product meets or exceeds applicable ANSI/BIFMA standards.

