## **GLIDE GUIDE**

For almost 25 years, SitOnIt Seating products have been expertly designed to provide the best comfort and support in the industry.

Glides are an often overlooked element in the seating specification process, but they play a crucial role in ensuring proper interface between the chair and the floor.

This application guide offers general guidelines to assist customers with choosing the best glide for their needs. The guide is based on extensive lab testing and hands-on experience with selling chairs in a variety of environments, as well as review and consultations with glide experts.

## **Application Guide**

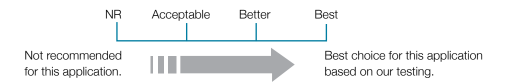
## Material Surfaces

Glide Type (4-Leg)		Carpet	VCT	Vinyl	Laminate	Ceramic Tile	Hardwood	Concrete
Standard Multi-Surface Glides	Applies to Anytime, Baja, Cora, Freelance, Focus Side, InFlex,Lumin, Rio and Wit Side	Acceptable	Acceptable	Acceptable	Better	Better	NR	Better
Performance Multi-Surface Glides		Best	Better	Better	Better	Best	Better	Better
Floor Saver Glides		NR	Best	Best	Best	NR	Best	Best
Steel Glides (Carpet Only)		Better	NR	NR	NR	NR	NR	NR

## Material Surfaces

Glide Type (Wire Rod)		Carpet	VCT	Vinyl	Laminate	Ceramic Tile	Hardwood	Concrete
No Glides	Applies to Baja, Lumin,	Best	NR	NR	NR	NR	NR	NR
Clear Glides	Mika, OnCall, Orbix, Rio, Rowdy and Sprout	NR	NR	Acceptable	Better	Better	NR	Acceptable
Clear Glides With Felt		NR	Better	Better	Best	NR	Better	NR

Felt glides are subject to wear and tear and require periodic replacement.



- **BEST:** Best choice for this application based on our testing.
- BETTER: Better choice for this application based on our testing.
- ACCEPTABLE: Acceptable choice for this application based on our testing but consider BETTER or BEST options.
- NR: Not recommended for this application based on our testing.

This Application Guide is provided for informational purposes only. Always follow the manufacturer's instructions for care and maintenance of your flooring. Periodic inspection and maintenance of glides is critical to minimize the risk of damage to your flooring, especially when using glides with floors that are prone to scratching and marring. Testing was performed under simulated conditions. Because a wide range of factors impact actual performance, including how your chairs are used; the state of the glides and flooring; and dirt, moisture and other environmental factors, Exemplis does not warrant you will achieve any specific result. Actual results may vary.