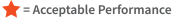
Demco Tidal Chair & StoolGlide Selection Guidelines

These guidelines are designed to help you understand which glides will perform best on your flooring. It's important to consider site conditions, location requirements, and the recommendation of flooring manufacturers to determine which glide type will work best in your space. We recommend testing the glides on a hidden area of your flooring before finalizing your choice.



★ ★=	Best	Performance
-------------	------	-------------



NR = Not Recommended

Glide		Resilient Flooring			Hard Flooring			
Material	Carpet	Vinyl Sheet/ Linoleum	VCT	Rubber	LVT/ LVP	Ceramic Tile	Concrete	Hardwood
Nylon	**	*	*	*	NR	*	*	NR
Wool Felt	NR	*	*	NR	**	*	*	**
Steel	**	NR	NR	**	NR	NR	NR	*

VCT - Vinyl Composite Tile, LVT - Luxury Vinyl Tile, and LVP - Luxury Vinyl Plank







Wool Felt



Steel Glide

What affects the performance of glides?

- Floor grades with higher strain and abrasion resistance will typically perform better
- A high-quality finish will act as a lubricant between the chair and the floor to minimize wear
- The use of walk-off rugs near entrances, along with frequent cleaning of the floors, will significantly reduce damage to floors
- Any signs of damage, wear, or embedded debris in glides should be cause for immediate replacement
- · Tidal's glides are easy to switch in case the needs change based on new flooring

