Here is an overview of the Artcobell glide offerings and their applications in today’s classrooms.

**Note:** Protect floors with proper cleaning and maintenance. All glides may damage improperly maintained floors.

### Nylon Glide (3)
- General “all purpose” glide. Used on a variety of floor surfaces from VCT, vinyl, tile, concrete, and carpet.
- The design gives superior holding strength due to the six-star internal gripping mechanism. The no “cuff” design prevents dirt build-up.

### Non-Skid Glide (2)
- The neoprene base of this glide creates more friction on VCT and tiled floors resulting in a unit that will not slide or skid as far as a standard nylon glide when pushed across flooring.
- Not recommended for use on carpeted surfaces.
- The design gives superior holding strength due to the six-star internal gripping mechanism. The no “cuff” design prevents dirt build-up.

### Steel Glide (1)
- Best glide for carpeted surfaces. May be used on vinyl or VCT.
- Not recommended for tile, concrete, or wood.
- Is subject to rust if left in a high moisture atmosphere.
- The design gives superior holding strength due to the six-star internal gripping mechanism. No “cuff” design prevents dirt build-up.
Felt Glide (F)
- Suitable for all hard floor options: vinyl, VCT, tile, concrete, and wood.
- The design gives superior holding strength due to the six-star internal gripping mechanism. The no “cuff” design prevents dirt build-up.
- Note: Felt Glides do not have the longevity of other glide options.

Q-Ball Glide (7)
- This glide will not slide over a floor surface. The user has to lift the chair to move it. Use primarily where marring is an issue: VCT, vinyl, and tile floors.
- Not for use on carpeted surfaces.
- The design gives superior holding strength due to the six-star internal gripping mechanism. No “cuff” design prevents dirt build-up.

Boot Glide (M, D, G, V)
- The glide can be used on most floors. Offered in a variety of colors to complement your furniture and decor. Acts as a bumper when stacking.
- The patented design gives superior holding strength due to the internal and external gripping mechanism. No “cuff” design prevents dirt build-up.