

# GLIDES REFERENCE SHEET

## CLASSICS

High shoulder glides with an internal gripper spring are used on all our furniture. Full swivel up to 40 degrees and an internal cushion provide flat, solid contact with the floor. The bottom surface is case hardened steel for maximum durability. Nickel plating provides a corrosion resistant finish. Optional nylon bottom glides are available.



### METAL

For non-hard surfaces, steel glides are the best option. The nickel plated base keeps chairs moving easily and smoothly throughout the classroom.

### APPLICATION

Carpet Flooring



### NYLON

For hard surface flooring, nylon glides are appropriate. The smooth base makes movement easy.

### APPLICATION

Primary: Hard Surface Flooring  
Secondary: Carpet Flooring



### RUBBER

Rubber glides can be used as a great alternative to nylon glides. They provide a steady, non-slip contact with the floor, keeping chairs in place.

### APPLICATION

Hard Flooring



### FLOOR SAVER

Floor Saver glides prevent floor damage by keeping dirt and sand from being embedded into the glide bottom and scratching or marking the floor. Reduce maintenance costs and keep floors looking great.

### APPLICATION

Hard Surface Flooring



### FELT TIP

A variety of sizes and styles of school glides are offered with integrated felt base. The felt pad is adhered to the base of the glide and can not shift on the base. Replacement felt pads are available to rejuvenate older worn felt pads to make your glides like new.

### APPLICATION

Hard Surface Flooring



### NYLON CAPS

No dismantling of existing glide necessary. Offered in either smooth-bottom style for carpet or rough flooring, or in Floor Saver® glide style especially made to prevent scratching and floor damage on VAT tile. Both styles are offered in a variety of sizes to fit all school glides. Easy installation will make your glides like new.

### APPLICATION

Primary: Hard Surface Flooring  
Secondary: Carpet Flooring



### FELT TIP CAPS

No dismantling of existing glide necessary, Felt snap-on caps install over existing school glides. These caps will protect the vinyl floor from scratching and will eliminate the annoying screeching noise of chairs sliding on the floor. Easy to install. Available in a variety of sizes and colors.

### APPLICATION

Primary: Hard Surface Flooring  
Secondary: Carpet Flooring

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### **ALL NYLON GLIDE** (BAYE, SCHOOLWORKS PRODUCTS, T-LEG, C-LEG, X-BASE)

These models are all equipped with non-marring nylon feet with a 1.38" diameter. The steel attachment is a 1/4, 20 thread and provides approximately a 1.5" of adjustment. Glide screws into 1.25" steel insert which has a 5 thread mating to attachment. The insert itself is securely held into tube of leg using a six prong internal gripper spring.



### **NYLON GLIDE WITH STEEL HOUSING** (UNI, DRAFTING TABLES, WELDED FRAME STUDENT DESK, AUSTIN)

1.25" diameter nylon glide in steel housing to provide additional support for heavy unitized welded frames. The steel attachment is 1/4, 16 thread and provides approximately 1" of adjustment. The glide screws into a 1.5" steel insert which has a 5 thread mating to attachment. The insert itself is securely held into tube of leg using a six prong internal gripper spring.



### **4 LEG GLIDE** (AIRLEY, SOLIWOOD, AIRGO, VIGGO)

All four leg tube frames come standard with 1" diameter nylon glide with contoured felt bottom. The bottom attaches using a plastic ball joint swivel for even contact with the floor and smooth adjustment. Insert-less 1/4" screw connection to tubular frame with an 8 thread mating to tube.



### **C FRAME FEET** (DESK AND CHAIR):

Weldless C-frame is outfitted with specially designed 1" x 2" nylon slide caps which are securely riveted to the metal tube. Rear of frame is equipped with anti-tilt saddle feet composed of the same material and also riveted to tube. These feet are scratch resistant and provide a flat contact of curved frame to floor.