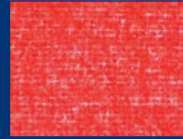




**Pre-Cut**



**Tear  
Resistant  
Core**



**Heavy-Duty  
Woven  
Wool Felt**



313 North Chestnut Street  
Suite A  
Lafayette, LA 70501



**Bulk  
Discounts  
Inside!**

**Customer Service**

**1.877.322.4247**

FAX: 337.235.9540 ♦ [www.chairslippers.com](http://www.chairslippers.com)



5 Colors & 3 Sizes to Choose From!

**ChairSlippers make the  
Principal's "List"**



<b>Durability</b>	<b>A+</b>
<b>Appearance</b>	<b>A+</b>
<b>Floor Protection</b>	<b>A+</b>
<b>Stays on Furniture</b>	<b>A+</b>
<b>Classroom Noise Reduction</b>	<b>A+</b>

**THE TENNISBALL REVOLUTIONIZED!**

# ABOUT CHAIRSLIPPERS



We all know that tennis balls make the best chair glides. This has been proven through the test of time.

Are all tennis ball glides created the same? You have probably heard the cliché of comparing an apple to an orange. Tennis balls were made for playing tennis. ChairSlippers were specifically designed as chair glides.

All components of ChairSlippers are made of the highest quality. The rubber is thicker and much more resilient than a regular tennis ball. ChairSlippers grip the chair leg better and stay on longer than a thin core tennis ball, cap or pad. The covering is made from a wool-nylon blend, which is much tougher than a polyester covering found on cheap tennis balls. This means that ChairSlippers easily outperform regular tennis balls and other glides that don't stay on the chair leg.

You will love the appearance of ChairSlippers. ChairSlippers are much more attractive than a regular yellow tennis ball because they are smaller and come in 4 darker colors. No tools or glue are needed for installation.

## The Bottom Line

Because of ChairSlippers rugged construction and smaller size, they stay on your chair legs longer, wear better and last longer than regular tennis balls and other chair glides. The end result is that you save lots of time and money on floor maintenance!

# SPECIFICATIONS

## 3 Sizes

Choose from 3 different sizes to ensure a tight fit.



**MINI** – Golf ball size. Designed for tapered Chair, Desk, and Table Legs 1/2" – 3/4" in diameter.



**MEDIUM** – Plum size. Designed for slightly larger, non-tapered Chair, Table, and Desk legs 7/8" – 1 1/4" in diameter.



**STANDARD** – Regular tennis ball size. Perfect for stools and larger, non-tapered furniture legs 1 1/4" to 1 3/4" in diameter.

## Custom Rubber Core

Reinforced, extra-thick rubber core eliminates cracking and tearing found with use of traditional tennis balls.

## Pre-Cut

For safety and convenience, ChairSlippers are precision cut to ensure a firm grip to the chair, so they stay on until you are ready to remove them. No glue, no tools, no mess.

## The Perfect Size

ChairSlippers are available in 3 sizes to provide a custom fit to your furniture. Our research shows that the tighter the fit, the longer the lifespan.

## Heavy Duty Felt

Scientifically engineered to last for years, ChairSlippers' felt eliminates floor scratches and makes the classroom a quiet, peaceful learning environment. Average life span of 5 years.



# CHOOSING THE CORRECT SIZE

## Its Simple!

If you have a tapered leg, we highly recommend the **Mini ChairSlipper**



If you have a straight, non tapered leg, we recommend the **Medium ChairSlipper**



\*Standard ChairSlippers are only recommended when the furniture leg exceeds 1 1/4" in diameter

## INSTALLATION

### Mini ChairSlippers:

Slightly larger than a golf ball, the Mini ChairSlipper is designed for a tight fit over a tapered leg (1/2" - 3/4" in diameter) with a swivel glide at the bottom. Once the Mini ChairSlipper is installed, it WILL STAY ON!



#### To Install:

- Squeeze the mouth of the Mini ChairSlipper open and approach the swivel glide from the side.
- Push the opening over the swivel glide and turn the ChairSlipper toward the seat of the chair while pushing and twisting until the slipper is firmly attached to the leg of the chair or table.
- Please note that the slipper MUST be attached to the leg, not just over the disk!

### Medium ChairSlippers:

Larger than the Mini, yet not quite the size of a regular tennis ball, the Medium ChairSlipper is ideal for non-tapered leg applications (7/8" - 1 1/4" in diameter) and is also designed for a very snug fit.



#### To Install:

- Squeeze the mouth of the Medium ChairSlipper open and approach the swivel glide from the side.
- Push the opening over the swivel glide and turn the ChairSlipper toward the seat of the chair while pushing and twisting until the slipper is firmly attached to the leg of the chair or table.
- Please note that the slipper MUST be attached to the leg, not just over the disk!

# HOW TO ORDER

## Order by Phone

Customer Service: **1-877-322-4247**

Hours: Monday – Friday, 9:00 am – 5:00 pm Central Time

Email: **sales@chairslippers.com**

## Order by Fax

Fax #: **337-235-9540**

Please make sure your order contains the following:

1. PO number
2. Quantity
3. Size
4. Color

## Order Online

Order online 24/7 at **www.chairslippers.com**

Our online ordering system provides a safe and secure way to purchase ChairSlippers by using a Credit Card or P.O.



**We accept school purchase orders!**

# TESTIMONIALS



"We LOVE your product! The ChairSlippers are so colorful and so much better than regular tennis balls. We had a recommendation from an evaluator to place these on every chair in the school to help prevent noise for the hearing impaired students. Cost wise, they are comparable to buying regular tennis balls and they work so much better! I totally support your product and will be sure to order more ChairSlippers in the future!!!"

**Tammy Leblanc**  
**Wisdom Middle School**

"We have been using ChairSlippers since 2005. Most of our upper schools have vinyl flooring. Those classrooms have ChairSlippers on the desks. The teachers have commented that desk movements are less noisy and students can move their desks easier. The custodians like the ChairSlippers since they prevent floor scratching so that stripping of the floor wax wasn't necessary for two years now. It saves time and money considering the low cost of ChairSlippers, their durability, versus the cost of custodial labor and floor treatments. The floors look great longer!"

**Glenn Ching**  
**Iolani School, Honolulu, HI**