Furniture Sliders For Wooden Chair Table Feet Floor Protectors Adhesive PE Glide Pads

Product Description

Appliance sliders Moving pads accessories furniture glides PTFE furniture Sliders is a good helper to move the furnitures, what you do is just stick it to the legs of what you want to move. It is equipped with PTFE cover to help diminishing the vibration and scratch when moving.

We can provide different types, including stick-on type, nail-on type and screw-on type.

Applications:

1. Household Environments:

- **Kitchen**: Used under heavy-duty appliances such as cooking ranges, refrigerators, and ovens to prevent slipping and protect floors from scratches.
- **Bathroom**: Placed under bathtubs, showers, or bathroom cabinets for increased slip resistance and bathroom safety.
- **Furniture**: Applied to the bottoms of sofas, bed frames, bookcases, and other furniture for easy movement without damaging floors.

2. Commercial Spaces:

- **Restaurants**: Utilized beneath dining tables, chairs, and other catering equipment to enhance the cleanliness and safety of dining areas.
- **Offices**: Placed under filing cabinets, desks, and office chairs to facilitate mobility while protecting floors.
- $\circ~$ Hospitals: Used under medical equipment and beds to ensure a clean and safe hospital environment.

3. Industrial Fields:

- **Production Lines**: Employed beneath machinery on factory production lines to reduce vibration and noise, enhancing productivity.
- **Warehouses**: Attached to heavy-duty shelves and forklifts to ensure stability during cargo handling.

PRODUCT DESCRIPTION



We are the professional manufacturer of PTEF furniture slider pad.



strong adhesion. Good sliding effect.

O



Professional arc design, effectively sliding smaller potholes



More specification, please contact us.

—How to use —



Adhesive Pad

Peel off the release paper on the back and align it with a lamination press.











Pad with screw

Use the tool to twist and install.



PRODUCT USE



Company Information

