# Professional Manufacturer Adhesive PE Furniture Slider Pad Heavy Duty Self Adhesive

Product name	Adhesive PE furniture slider pad
Color	Beige
Size	□Round:25/30/35/38/50/89/127mm □Square:25/30/35/38/50/90/127mm □Rectangle:64*229mm □Elliptic:146*241mm
Material	PE+EVA/felt+glue(available)
MOQ	Accept small order
Package	Blister card, poly bag, bulk other custom

This furniture slider is easy to use, You can choose the sliders based on the surface, such as desks, filing cabinets, TV cabinets, dining tables, bookcases, tables, sofas, beds, Dressers, lounge chairs, any heavy appliances, etc., and place the furniture coasters below the bottom or corner of each leg, allowing you to move them quickly and easily to all surfaces, meet all your needs.for your wooden floor scratch-free and noise-free. As <a href="China adhesive PE slider pad supplier">China adhesive PE slider pad supplier</a>, our vision is that good product quality can bring good experience to customers.



### Moving furniture, it is the best

Helping the furniture slide as well as protecting the floor





### **Before use**

Furniture does not move smoothly, Scratch the floor easily and produce noise

### After use

Furniture moves smoothly Prevent scratches on the floor, reduce noise



## **CREATIVE COLLOCATION**PE+EVA/Non-woven fabric

Small friction coefficient plastic disc with EVA/non-woven fabric Give the product excellent sliding, denoise, and anti-vibration functions



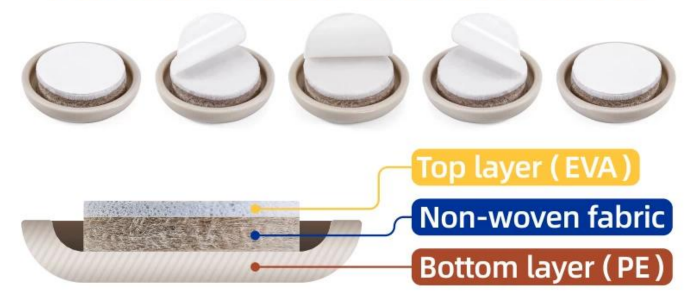






### ALSO CAN BE MADE BY THE 3 MATERIAL COMBINED

### PE+EVA+Non-woven fabric







A real factory of 5000 m<sup>2</sup> with professional production equipment and experienced technicians, 16 years of production experience, and quality assurance



We have more than

#### 60 sets of molds to

fit different furniture leg, and can customize specifications according to customer requirements



We use a slider pad in round 25mm, it's easy to lift a 1.25L bottle of water by

the adhesion

### — Varied specifications —



**Company Information** 

