





Blue EVA Rubber Pads With Adhesive

"Raybone" have been specialized in Eva Rubber Pads for about 20 years. Acted as a large-scale Eva Rubber Pads manufacturer and supplier in China, "Raybone" can produce and supply Blue EVA Rubber Pads With Adhesive with competitive price advantage and cover most of the European and American markets for glass industry. You are welcome to become our agents/distributors all over the world and hope for the mutual benefits from the

long-term cooperation.

Product Description

China Quality Blue EVA Rubber Pads With Adhesive is one of main products of "Raybone". It is standard materials for glass shipping and package. Glass, windows, doors and mirrors are fragile. "Raybone" Blue EVA Rubber Pads With Adhesive are easy to be removed cleanly, yet adhered securely to architectural glass, auto glass, furniture glass, stone, windows & doors, during transporting, packing, storage and installation. Setting between the glass, the pads can absorb vibration, maintain position and prevent breakage.

Blue Eva Rubber Pads With Adhesive Parameter (Specification)					
MODEL NO.	SIZE	THICKNESS	PADS/BOX	VOL.(cbm)	GW(kg)
SC-1830	18mm*18mm	3mm EVA	35000	0.045	10





Blue Eva Rubber Pads With Adhesive Feature And Application

Features: 1. Strong Stickiness 2. High Temperature Resistance, Stable Performance, Temperature Resistance Up To 70~9 Degrees 3. Waterproof, Moisture-Proof 4. Good Flexibility, Shockproof, Anti-Skid, Compression Resistance 5. No Sawdust, Clean And No Residue

Using for:Architectural Glass, Auto Glass, Furniture glass, Windows & Doors, etc Application In The Glass Deep-Processing Industry: Transporting, Packing, Storage, Installation,Etc

Application Method: Put The Blue Eva Rubber Pads With Adhesive On The Edge Of The Glass, The Distance Between Two Pads Is About 30-40Cm, Totally 8 Pads On The Area Of 1 Square Meter

Blue Eva Rubber Pads With Adhesive Details

Blue Eva Rubber Pads With Adhesive Are Machined From Black Eva Rubber. The Conventional Thickness Of Eva Rubber Pad Is 2Mm~5Mm. The Hardness Of Conventional Specifications Is About 60 Degrees, And Materials With Different Hardness Such As 38 Degrees, 70 Degrees, And 80 Degrees Are Available. In Addition To Regular Thickness And Hardness, Other Thickness, Hardness And Size Can Be Customized

Phone: +86-13418991198



According To Customer Needs.

