

www.raybonecork.com





Cork Pads with Adhesive in Tape

"Raybone" is a large-scale Cork Pads with Adhesive in Tape manufacturer and supplier in China since 2003. We have produced and exported Cork Pads with adhesive tape for many years. "Raybone" can sold you Cork Pads with adhesive tape with competitive price and good quality. We supplied to Fuyao Group, the biggest auto glass manufacturer since our foundation. As a professional manufacturer, you can rest assured to

buy Cork Pads with adhesive tape from our factory and we will offer you the best after-sale service and timely delivery.

Product Description

China Quality "Raybone" Cork Pads with Adhesive in Tape with adhesive tape, is a

professional with high performance when using for glass and other similar products but no any residue. Glass, windows, doors and mirrors are fragile. "Raybone" Cork Pads with adhesive tape 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.



Parameters of Cork Pads with adhesive tape		
Components	Plain cork, adhesive PE film, protective liner	
Density of cork(KG/m³)	190±20	
Hardness of cork	70-76 shore	
Tolerance of thickness	0.2mm	
Tolerance of length	0.5mm	



Raybone Technology Co. Ltd.

Absorbability(Newton)	3±1 N/sq.cm(+20℃)
Acidity & alkalescence	neutral
Heat-resistant	100 Centigrade, over 2 hours, no residue on glass
Humidity-resistant	relative humidity 95%, over 2 weeks, no residue on glass
Wear	pressure 45KG, normal temperature, 180 days, no residue on glass
Recommend	
temperature of	+18℃up to +30℃
processing	
	at 18 $^\circ\!{ m C}$ and about 60% relative humidity of air, clean and dry in original
Storage	cardboard, to protect against UV-radiation and too high humidity of air

Size of Cork Pads with adhesive tape:

Standard width: 15mm、30mm

Thickness: 1-10mm; Special thickness can be customized as request