

RP8500E SERIES POLYETHER FOAM SPECIFICATION SHEET

Polyether Foam RP8500E Series is an open cell foam, coated with the same high tack adhesive as our RP8500 Series. Is low in density and highly flexible and offers good recovery.

AVERAGE PHYSICAL PROPERTIES OF FOAM

Physical Properties	TYPICAL VALUES
Density (lbs./cu. ft.)	1.32 ± 10%
Compression Set (Original Height) % (22 Hours @ 50% Compression @ 70C)	Max. 10
Adhesive	Rubber Base or Acrylic

Specifications are based on Material With Out Adhesive

Also Available in Reels From 1/8" Thick to 1/4" Thick.

Tape No.	RP8512E	RP8518E	RP8525E	RP8531E	RP8537E
Thickness	1/8"	3/16"	1/4"	5/16"	3/8"
Roll Length, Feet	100 ft.	100 ft.	50 ft.	50 ft.	50 ft.

Tape No.	RP8550E	RP8562E	RP8575E	RP8587E	RP851E
Thickness	1/2"	5/8"	3/4"	7/8"	1"
Roll Length, Feet	50 ft.	50 ft.	25 ft.	25 ft.	25 ft.

Standard Widths	1/4"	3/8"	1/2"	5/8"	3/4"	7/8"	1"
Rolls Per Case	72	48	36	29	24	20	18

Other widths, die cut and kiss cut parts can be quoted upon request.

The above product information and specifications are based upon research and believed to be true but do not constitute a warranty. All products are sold with the understanding that the purchasers will determine the suitability of the materials for their purpose. HST Materials will supply samples for your testing and product evaluation.