



Garna-Tape+ PRODUCT INFORMATION

PROPERTY	TYPICAL VALUE
Appearance	White fleece backing with gray gum
Backing	Fleece
Adhesive/Sealant	Butyl and E.P.D.M Rubber
Adhesion	Peel-PSTC-1 (180° Peel) (No Primer)
Tensile strength	35 psi min. with 250% elongation
Hardness	300 gr. total weight (9.0-11.0 mm)
Bonding time	Immediate grip, repositionable up to 110°, complete bonding time between 1 to 8 hours
Moisture vapor transmission	Method E .747 perms/10mil
Cold temperature flexibility	Passes
Water resistance	Excellent. Surface must be dry before application
Plasticizer migration	No bleed or contact stain
Aging characteristics	Weather-O-Meter, 1000 hrs.-No change noted
Heat distortion and/or deformation	1.5% max.
Solids content	99.8%
Specific gravity	1.37 +/- .05
Shelf life	18 months
Packaging	100' rolls at 4" width, 4 per case

Product Description:

Garna-Tape+ can be easily stretched or formed across its width to form a seal over side laps, end laps, screws, nails and other irregularities. Its exceptionally strong adhesive permanently secures the fleece backing eliminating movement over time. Its superior resistance to all climatic and physical elements allows it to maintain excellent elasticity and splice integrity when subject to severe ultraviolet rays, thermal shock, ponding water and extreme temperatures. This highly adhesive product consists of butyls and EPDM rubber, and can be used in a variety of residential and commercial sealing applications, and for repairing elastomeric membranes on singly ply roofs.

Product Advantages:

- Extremely fast application allows for increased productivity and reduced waste.
- No priming is necessary.
- Weather resistant.

- Can be repositioned thus eliminating damage to tape and/or substrate.
- Resistant to puncture and tears.
- Excellent absorbent surface for coating.
- Coating can be immediately applied (no out gassing properties).
- UV stability built in.
- Does not contain any SIS or VOC.

Application:

Clean and dry application surface thoroughly. Remove sheathing from non-fabric side of tape. Apply to desired surface. This tape can be repositioned within 1 to 8 hours of application dependant upon the temperature. For best results, the tape should be coated or painted.