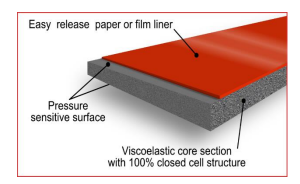




Stokvis Tapes - DS Acrylic Foam Tapes

Acrylic foam tapes are a special self adhesive viscoelastic closed cell foam, cured by using U.V. light.

Its structure is filled with glass microspheres that gives exceptional cohesive strength and resistance to the foam.



The viscoelastic properties allow the adhesive to flow into the microscopic surface of materials and perform an excellent adhesion on all types of surfaces.

The tape is soft and very flexible which means it has great conformability.

For more information please contact us at info@stokvistapes.it

Stokvis Tapes Italia S.r.I. An Illinois Tool Works company Via Monza 116 20060 Gessate (MI) - Italy +39 0295746051

Product features:

- ✓ Very good elasticity due to the high internal cohesive strength of the foam
- ✓ Excellent peel adhesion strength
- Withstand expansion and contraction movements.
- Resistant to extreme temperatures and thermal shocks
- ✓ Bonds to a wide variety of substrates
- Quick to use, clean, safe and economic, improves productivity
- No solvents used in the manufacturing process
- ✓ Available in white, grey, clear and black version and different thicknesses
- ✓ Standard liners are red polyethylene and white PE coated paper



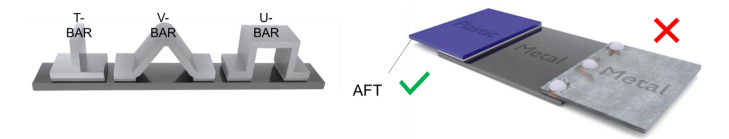




Why using Acrylic Foam Tapes instead of riveting dissimilar materials?

Load and stress is spread across the plane of the bond, there are no stress points that arise as with mechanical fixings.

- ✓ Stress relaxation minimises thermal deformation and stress under thermal expansion
- ✓ Act as constrained dampers, reducing resonant vibration.
- ✓ Improves quality and extends life of products under outside weather conditions
- ✓ Aesthetic enhancement, no screw heads are visible. Invisible fixing and bonding.
- ✓ No need to damage substrates and no distortion of the sheet metal
- ✓ Electrolytic and corrosion prevention
- ✓ Excellent moisture and solvent resistance that prevents leakage with no extra sealants



Stokvis Tapes - Acrylic Foam Tapes product range					
Product reference	Thickness (mm)	log size (mm x m)	Tape colour	Liner type	Product type
Stock products					
202322 TR	0,25	900 x 33	trasparent	white paper	Mid grade
202476 TR LPE	0,50	901 x 33	trasparent	red PE	Mid grade
202464 BA	0,64	900 x 33	black	red PE	High grade
202308 WH	0,64	900 x 33	white	white paper	Mid grade
202308 WH LPE	0,64	900 x 33	white	red PE	Mid grade
202473 TR	1,0	900 x 33	trasparent	white paper	High grade
202473 TR LPE	2,0	901 x 33	trasparent	red PE	High grade
202465 BA	1,1	900 x 33	black	red PE	High grade
202324WH	1,5	900 x 33	white	red PE	Mid grade
202410TR	2,0	500 x 16,5	trasparent	red PE	Mid grade