

"If you can imagine it, Nadco will make it stick."

PR1232

1/32" WHITE POLYETHYLENE DOUBLE COATED PERMANENT REMOVABLE FOAM TAPE

PR232 is a 1/32" thick white closed cell, crosslinked polyethylene foam coated with a permanent high performance rubber based adhesive on the exposed side and a removable high performance rubber based adhesive on the covered side with a white kraft liner.

Typical applications: plastic extrusion, signage, wire raceways, wire mounts and trim



FEATURES & BENEFITS

- Easily die cut
- High immediate bond
- Great chemical resistance
- Low compression set
- Good conformability, cushioning, & vibration dampening

PROPERTIES

TEST	METHOD	TYPICAL VALUE IMPERIAL	UNITS	TYPICAL VALUE METRIC	UNITS
Peel Adhesion	PSTC-101	Permanent 110* Removable 30*	oz/in oz/in	Permanent 1.199* Removable 0.327*	N/mm N/mm
Tack	ASTM D2979	Permanent 34*** Removable 23***	oz oz	Permanent 975*** Removable 650***	gram gram
Tensile Strength	PSTC-131	107	oz/in	11.61	N/10mm
Elongation	PSTC-131	355	%	355	%
Minimum Application Temperature		50	°F	10	°C
Maximum Continuous Use Temperature		155**	°F	68**	°C
Maximum Short Term Exposure		203**	°F	95**	°C