

IIITRA HIGH BOND TAPE - GREV

Our acrylic foam tape is designed to provide very high bond strength on a variety of substrates, as well as to be used to replace mechanical fasteners in the appliance, automotive, sign and graphic industries, assembly of signs and displays, mounting of trims, fixings, badges and vehicle panels and accessories.

CONSTRUCTION	
ADHESIVE	SOLVENT-BASED ACRYLIC
CARRIER	ACRYLIC FOAM
LINER	PE FILM

TECHNICAL SPECIFICATIONS (TYPICAL VALUES)	
TOTAL THICKNESS	1.1MM
ADHESIVE STRENGTH	45N/25MM
HOLDING POWER	>1500 HOURS
APPLICATION TEMPERATURE MIN.	10°C
TEMPERATURE RANGE – SHORT TERM	160°C
TEMPERATURE RANGE – LONG TERM	-10 °C TO 120°C
LENGTH	33M

SURFACE PREPARATIONS AND FINISHING

It is essential, as with all pressure sensitive tapes, that the surface to which the tape is applied be clean, dry, and free of grease and oil. Expected level of performance will be reached after a bonding period of 24 hours. Always test adhesion prior to application.

STORAGE AND SHELF LIFE

The shelf life of the tape is one year when stored at 18-25°C at 30-70% relative humidity and out of direct sunlight, in good packaging.

WARRANTY AND GUARANTEE

Rite Adhesives warrants that its' product complies, within its shelf life, to the specifications mentioned in this technical data sheet.

