

TECHNICAL DATA SHEET

Sheeted Double Sided Polypropylene Tape No. 961

General Description

961 is a sheeted double sided tape with a polypropylene film carrier coated on both sides with an acrylic adhesive. It has good temperature performance and twin moisture stable release liners. It is designed for the manufacture of nameplates and membrane switch mounting.

Key Features

- Dimensionally stable film carrier
- Good resistance to most chemicals
- High shear and good adhesion
- Twin moisture stable release liners aid pre-application die cutting
- Good temperature performance

Technical Details

Thickness (carrier + adhesive)	0.095mm	
Liner	140gsm	
Adhesion (20 minutes) (24 hours)	Open Side	Liner Side
	500 N/m	500 N/m
	600 N/m	700 N/m
1Kg static shear	30 hours	
Release from liner	3 N/m	
Service temperature range	-30° to +120° C	
U.V. light resistance	Excellent	
Plasticiser resistance	Limited	

The above information is given in good faith but without warranty. Data is compiled from research and laboratory testing and is given as average values. It is strongly recommended that the customer tests the suitability of the product for his own purposes prior to purchase.