

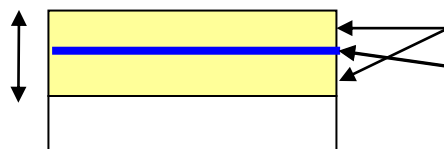
TECHNICAL INFORMATION

Polyester Film Based Double Coated Adhesive Tape

DAITAC #8600Series

CONSTRUCTION

Tape Thickness
30~250 μ m



Acrylic adhesive

Polyester film
(6,16,25,50,75,100,188 μ m)

Release paper liner

CHARACTERISTIC



- Smoothness, quick-stick, excellent resistance
- Bond to soft materials, film based tape provide dimensional stability
- Broad range of tape thickness for various applications
- Excellent insulation.

APPLICATION

- Suitable for spacer application in peripheral LCD panel
- For adhesion to polyurethane foam, polyethylene foam
- For bonding to shock absorbing materials in LCD panel

PROPERTY

Product Name	Tape thickness [μ m]	Max. width [mm]	Peel strength SUS[N/20mm]	Holding power* [mm/hr]	Ball tack [No.]	Surface resistance [Ω]
#8606TN	30	1000	7.0	2>	3>	$10^{12}<$
#8616S	60	1060	12.0	2>	6	$10^{12}<$
#8625S(-80)	80	1060	12.0	2>	6	$10^{12}<$
#8650S	100	1060	12.0	2>	6	$10^{12}<$
#8675S	125	1000	12.0	2>	6	$10^{12}<$
#86100S	150	1000	12.0	2>	6	$10^{12}<$
#86188S	250	980	9.0	2>	6	$10^{12}<$

STANDARD SIZE

5 0 m in length