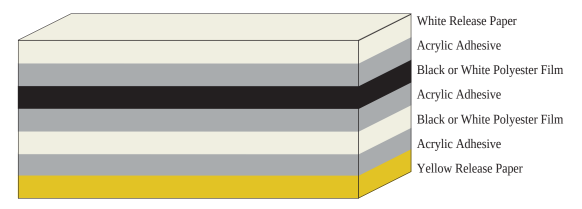
DOUBLE THICKNESS PRE LAMINATED SPACER TAPE

Our range of high performance spacer tapes have been specifically developed for use in membrane switch applications and associcated products. The spacer tapes which utilise high performance adhesive, provide a good level of initial tack and a high level of adhesive strength. Developed for use in the harshest of conditions, our spacer tapes demonstrate outstanding resistance to hostile environments. They are ideally suited for die-cutting

Sheet sizes of 457 x 610mm (S3), other sizes are available upon request.

Our double thickness pre laminated spacer tapes are produced to customer order/requirement.



Part Number	Total Thickness mm	Carrier Thickness mm	Adhesive Thickness	Carrier Material/ Colour	Adhesion to Steel N/25mm		Holding Power, 25mm 1kg 25°C	Working Temp	Short Temp
MSDL300-50A50W	0.300	0.050/0.050	0.05/0.10/0.05	PET Clear	≥18	≥16	≥4.5	-30~120°C	200°C
MSDL450-50A50B	0.450	0.125/0.125	0.05/0.10/0.05	PET Clear	≥18	≥16	≥4.5	-30~120°C	200°C
MSDL375-50A50W/B	0.375	0.050/0.125	0.05/0.10/0.05	PET Clear	≥18	≥16	≥4.5	-30~120°C	200°C

Other thickness variations together with Black & White Spacers available upon request

The performance characteristics are those results obtained in our laboratory.

Before adopting our products for commercial use, the user assumes responsibility for determining fitness of use in their particular application and process.

MEMCON (Asia) Limited

Level 7 Parkview Centre 7 Lau Li Street Causeway Bay Hong Kong T +852 3741 1411 F +852 3747 8980 www.memcon.asia sales@memcon.asia GB Issue 1

MEMCON Limited

Compass House Vision Park Chivers Way HISTON Cambridge CB24 9AD United Kingdom T +44 1223 257724 F +44 1223 257800 www.memcon.eu sales@memcon.eu MEMCON[®] is a registered trade mark of Memcon Limited

MEMCOn North America

3786 Stadium Drive Bridgman Michigan 49106 USA T +1 269 466 5632 F +1 269 466 6034 www.memcon.net sales@memcon.net

Memcon makes no warranties and assumes no

liability in connection with any use of this information.