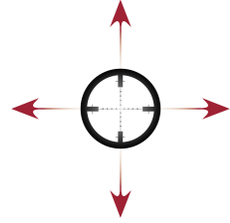


FEATURED PRODUCT



3M™ Foam Lamination Tapes

3M™ Foam Lamination Tapes consist of a collection of eight adhesive tapes further segmented into three different performance levels. The Level 1 platform is designed to bond to substrates including PU ether, PU ester, cross-linked PE foam and microcellular urethane and withstands temperatures up to 200°F. Two options exist in the Level 1 platform and include:

- L1 + DCP - 3.5 mil double coated polyester
- L1 + RT - 3.2 mil scrim reinforced transfer tape

The Level 2 adhesive platform provides slightly higher temperature resistance (up to 225°F) and bonds well to PU ether, PU ester, cross-linked PE foam, EPDM foam, neoprene foam, nitrile foam, and microcellular urethane. The four Level 2 adhesive options include:

- L2 + DCP - 4.8 mil double coated polyester
- L2 + DCD - 6.7 mil differential double coated polyester (L2 adhesive face side and LSE acrylic adhesive on the back side)
- L2 + T3 - 3.0 mil transfer tape
- L2 + T5 - 5.0 mil transfer tape

Finally, 3M's Level 3 adhesive platform is designed to withstand operating temperatures up to 275°F and bonds well to substrates such as santoprene, neoprene rubber, butyl rubber and many versions of EPDM rubber. Two Level 3 options exist and include:

- L3 + T3 - 3.0 mil transfer tape
- L3 + T5 - 5.0 mil transfer tape

Tekra can provide custom slitting services on 3M's new line, as well as, the ability to purchase materials in less than full pallet quantities. Call us today at 1-800-448-3572 or email us at orderscentral@tekra.com for more information.

