



DOUBLE-SIDED TAPES

DIFFERENTIAL ADHESIVE STRENGTH

RD-172 0.036mm
0.100mm

- Double-sided tape based on polyester film
- The tape has a low tack adhesive on one side and a high tack permanent adhesive on the other
- Both sides coated with acrylic adhesive

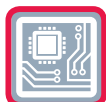
RD-449 0.025mm
0.100mm

- Double-sided tape based on polyester film
- The tape has acrylic adhesive on one side which will readily bond to metals, plastics, etc
- The opposite side of the tape has a special silicone adhesive which has been designed to adhere to silicone, silicone surfaces and profiles



RD-449B 0.025mm
0.050mm

- Version of RD-449 which has a more aggressive adhesive
- Instant adhesion to many surfaces



RD-172

double-sided differential adhesive tape

based upon polyester film coated with acrylic adhesive. The tape is double-sided with one side having a low tack, easy release adhesive and the other a high tack permanent adhesive.

Application:

- the tape is suitable as a temporary holding tape
 - the low tack adhesive can be removed from metal or glass without leaving any adhesive residue.
-

RD-449

double sided polyester based tape

a double sided tape based on polyester film coated on one side with a polysiloxane adhesive and on the other with a synthetic resin adhesive. The polysiloxane adhesive will form excellent bonds to silicone rubber and silicone coated substrates.

Application:

- membrane spacer tape for applying silicone rubber key pads to membrane switches
- RD-449 is supplied on two interliners and may be die-cut for application to membrane switch.

Silicone adhesive: embossed liner

Synthetic resin adhesive: paper liner
