

Technical Datasheet

Double Sided Foam Tape RoHS Compliant DSFT & DSFT18 Series

Double Sided Foam Tapes are made of a closed-cell, cross linked polyethylene foam, coated on both sides with a glassine liner. They are available in 1/16" and 1/8" thick material. Bertech's Double Sided foam tapes are ideal for mounting or adhering two rigid objects together. They conform to most solid smooth surfaces. Its solvent based acrylic adhesive is well suited for outdoor and long-term applications.

APPLICATIONS: Aerospace, Automotive, Construction, General Repair and Glass Industries.

Color	White
Adhesion Type	Solvent Acrylic
Material Thickness	1/16" (DSFT) & 1/8" (DSFT18)
Adhesive Thickness	2.4 mil
Foam Density	4 lbs./ft.^3
Liner	PE coated white paper liner
Adhesion	\geq 72 oz./in.
Elongation	300% (DSFT) & 250% (DSFT18)
Cohesion	\geq 2,880 minute, 73 °F
Storage Temperature Conditions	Under 23 °C (73 °F) and 50 % relative humidity
Length	36 Yards (DSFT) & 18 Yards (DSFT18)
UNSPSC Code	31201503

TYPICAL PHYSICAL PROPERTIES ⁽¹⁾

⁽¹⁾ Specifications are subject to change at any time. If you have any questions, please contact us for the latest update.