PRODUCT DATA SHEET



7100 SERIES SPACER TAPE Double Sided Adhesive Coated Urethane Foam.

Product Features:

- * Open cell structure permits optimum silicone curing.
- * Polyurethane foam is chemically compatible with all silicones tested.#
- * Low thermal conductivity reduces heat transfer.
- * Inhibits condensation on windows, doors and metal systems.
- * Excellent resistance to weather, fungi and oxidation.

Applications:

- * Ideal for two-sided field and four-sided shop structural silicone glazing systems.
- * Speeds shop fabrication of unitized panels.
- * Thermal break on storm windows and doors.
- * Conventional glazing interior spacer.
- * Die-cut for vibration dampening.

Product Specifications:

*	Adhesive:	Acrylic
*	Foam:	Open cell polyurethane foam
*	Thicknesses:	4.0, 4.8, 6.4 and 9.5mm
*	Liner:	White PE
*	Colours:	Black
*	Tensile strength:	180 psi.
*	Density:	31lbs/cu.ft.
*	Force to compress 10%:	31 psi.
*	Hardness:	35 (shore A)
*	Elongation:	125%
*	Dynamic tensile adhesion:	55 psi. (15 minute dwell)
*	Dynamic shear adhesion:	40 psi. (15 minute dwell)
*	Static shear adhesion:	2000+ hours (1 psi. load)
*	Temperature resistance:	-40 to 82 deg C.
*	Maximum width:	1420mm

Refer to silicone manufacturer for compatibility information on Saint Gobain glazing tapes.

NOTE: When applying pressure sensitive adhesive tapes, do not touch adhesives, ensure that surfaces are free from oil or other surface contaminants such as powder, dust or release agents.

All information and recommendations issued on HUSKY TAPE CONVERTING products, has been based on research and is believed to be reliable, but does not constitute a warranty. All HUSKY TAPE CONVERTING products are sold with the understanding that the buyer will independently determine the suitability of the product for the buyer's purpose.