



High Performance Transfer Adhesive

Pressure Sensitive

Adhesives

High performance transfer adhesives are coated directly to a sophisticated release liner. Unlike conventional mounting adhesive tapes, D&K's transfer adhesives are unsupported with no carrier. This allows for ultimate conformability and adhesive strength. The application (i.e. nameplate) is applied to one side, while the other side contains a liner that protects the adhesive until ready for use. Once the application is ready to be applied, the liner is peeled off and the adhesive transfers from the liner to the substrate, ready for immediate and permanent bond.

- Superior bond
- Greater versatility over traditional mounting adhesives
- Excellent dimensional stability
- Good resistance to harsh environments
- Reduced "tunneling" effect
- High tack, shear, and temperature resistance

Product Specifications

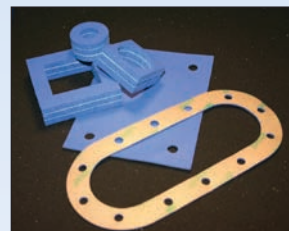
Thicknesses:	2mil, 5mil
Release Liner:	60# C2S Polycoated Kraft
pH Film:	7
Adhesive Type:	Solvent Acrylic Pressure Sensitive
Core Size:	3"
Winding:	Adhesive In

Recommendations

- 1) High Performance Transfer adhesives are recommended for mounting applications that may be exposed to harsh environmental conditions such as exposure to organic solvents, weak acids and bases, salt water, etc.
- 2) The 5mil version is great for hard surfaces such as metal, glass and certain hard plastics (Lexan, vinyl, phenolic, epoxy paint, acrylic).
- 3) The 2mil version features the same adhesive as the 5mil, but in a 2mil thickness. The 2mil adhesive is suitable for smooth metal or hard plastic surfaces.

Part Number Available Sizes

HPT27200 (2mil)	27" x 200' rolls
HPT54200 (2mil)	54" x 200' rolls
HPT27205 (5mil)	27" x 200' rolls
HPT54205 (5mil)	54" x 200' rolls



Industrial Products



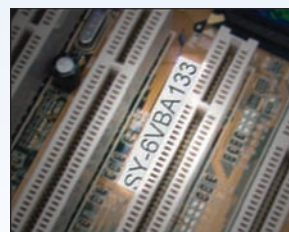
Label Stock



Plaque/Trophy Mounting



Nameplates



Electronics



Appliances

The above information is presented for reference and illustration of general product characteristics only. The information does not constitute a representation or warranty relating to the suitability or fitness for a particular application or otherwise create guarantees of product performance. All material should be tested by purchaser to determine final suitability.

Made in the USA



