



"If you can imagine it, Nadco will make it stick."

T188-A (2-Mil Kapton)

DESCRIPTION:

T188 series consist of HN Polyimide Film, coated with a high hold, acrylic type, pressure sensitive adhesive and protected with a treated, easy release, paper liner. Used where toughness, puncture resistance, extreme resistance to heat.

CONSTRUCTION:

Available Backings: 2 mil HN Polyimide Film

Adhesive: 2 mil, acrylic type synthetic, solvent

resistant pressure-sensitive. The adhesive coating is available on one or both sides of the Kapton Film.

Adhesion to Steel: 25 (oz/in)

Tensile Strength: 50 lbs/in

Elongation: 60%

Total Thickness: 3.5 (mils)

Dielectric Strength: 11000 volts

Insulation Class: 155°C

Operating Temperature Range: -29°C to 177°C

Release Liner: 4 mil treated paper offering ease of

release and removal.

STANDARD PUT-UP:

(A) Roll Form: All thicknesses are available in split to

width rolls up to 18" wide.

(B) Sheet: All thicknesses are available in cut to

size sheets, 18" wide x desired length.

(C) Die Cut Parts: Die cut parts are readily available to

customer specifications.

PRESSURE SENSITIVE ADHESIVE:

Excellent - resists inorganic solution, mild acids, and alkalies, petroleum based oils, greases, gasoline, kerosene, JP-4 fuel and other fuels containing xylol and toluol. Superior common solvent resistance.