



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

8088

Description:

BOPP UV treated 40 micron polypropylene film tape coated with excellent UV resistant solvent acrylic adhesive used to splice treated and non-treated plastic substrates. Bonds extremely well to most surfaces including insulating house wraps and insulation boards.

Main Qualities:

- Excellent adhesion to insulation boards
- Good low temperature performance
- Good UV stability
- Good high temperature performance

Applications:

- Overlaps splicing of insulation boards
- To seam overlapping house-wrap films
- Splicing of paper, polyethylene, polyester, polypropylene and PVC in the web manufacturing process
- Repairing of tears in films
- Splicing and repairing greenhouse film

Technical Data:

• Color Red/White

Backing UV Treated polypropylene film

Adhesive Acrylic solvent based

Thickness 3.0 mils

Adhesion 40 oz/inTensile Strength 30 lbs/in

Tensue StrengthElongation140%

• Application Temperature 14°F-122°F

Temperature Resistance
Roll Length
50m

Standard Sizes:

48mm x 50m (36 rolls/case)

72mm x 50m (24 rolls/case)