





Seal*Pro*° SPLICING AND SEAMING TAPE

DESCRIPTION

This tape is made of a special UV Metalized Treated Polypropylene (BOPP) film and coated with high shear, high tack solvent acrylic adhesive. Its temperature resistance makes it ideal for seaming heat repellent radiant foils.

MAIN FEATURES

- Excellent alternative to aluminum foil tape. No liner makes it easier and faster to use and delivers a tighter seal due to the elongation characteristic of the film.
- High shear, high tack solvent acrylic adhesive.
- Meets **ULC-S109-2003-Standard** for flame test on flame resistance fabrics and films as required by National Building Code 9.33.6.3
- Strong holding power provides permanent bond.
- Resistant to mold, moisture, flame spread and smoke generation.
- UV resistant.
- Can be torn by hand.
- Radiant guard.

APPLICATIONS

- Seaming overlap splice of radiant reflective foil bubble insulation in heated floors or metal buildings.
- Seaming foil water heater jackets.
- Seaming foil covered EPS-backed insulation between wood walls and masonry.
- Splicing of foil water pipe wrap.
- Splicing of foil radiant barrier in an attic.
- Splicing or sealing of food foil wraps.
- Splicing of foils, papers and films in the printing, converting and manufacturing process.

TECHNICAL DATA

Colour	Silver (21)
Backing	U.V. Metalized Treated Polypropylene (BOPP) Film
Adhesive	High Performance Acrylic
Thickness	
Adhesion	40 oz./in
Tensile Strength	
Elongation	140%
Application Temperature	10°C (14°F) / 50°C (122°F)
	10°C (14F) / 100°C (212F)

STOCK SIZE

48mm x 50m -- 24 rolls/case

UV RESISTANT

HIGH TACK

Please note

Specifications quoted are averages only and may vary within industry tolerances. The final user must assure product suitability for the application and assumes all risks and liabilities.