

# COLD SEAL™

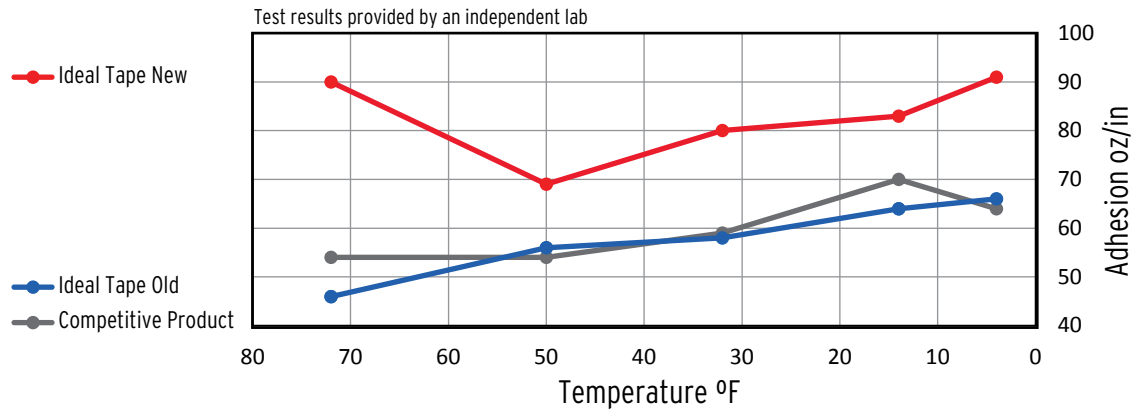
Superior Adhesion in Cold Weather



# COLDSEAL™

## Dependable at Any Degree

### Adhesion vs Temperature



## Superior Performance in Cold Weather is Just the Tip of the Iceberg

New and improved for 2018, Ideal Tape ColdSeal tapes deliver high performance in extreme conditions. Our acrylic adhesive system excels in demanding applications across a wide range of temperatures and the conformable foil provides easy application on irregular surfaces.

- High performance, cold weather acrylic adhesive system, on average 25% stronger than the competition
- New, heavier weight, easy release liner
- UL 723 rated
- Operating temperature range -35°F to +250°F
- Coast Guard Approval on 788 and 791

PRODUCT NUMBER	DESCRIPTION	COLOR	ADHESIVE SYSTEM	TOTAL THICKNESS mils (mm)	ADHESION TO STEEL oz./in. (N/25mm)	TENSILE STRENGTH lbs./in. (N/25mm)	APPROVALS
728 ASJ	White Kraft/Scrim/Foil backing for use with ASJ facing duct, insulation and jacketing	White	ColdSeal™ Acrylic	9 (0.23)	100 (27)	45 (197)	UL Classified, ULC Classified
729 ASJ+	White Metallized Polypropylene/Scrim/Foil backing for use with WMP facing duct, insulation and jacketing	White	ColdSeal™ Acrylic	10 (0.25)	73 (20)	55 (241)	UL Classified, ULC Classified
788	Dead soft, conformable aluminum foil designed for sealing seams, patching and seaming HVAC systems	Aluminum	ColdSeal™ Acrylic	3.5 (0.09)	90 (25)	20 (88)	UL Classified ULC Classified USCG COA Number 164.112/161/0
791 FSK	Foil/Scrim/Kraft backing for use with FSK facing duct, insulation and jacketing	Aluminum	ColdSeal™ Acrylic	6 (0.15)	100 (27)	35 (153)	UL Classified, ULC Classified, USCG COA Number 164.112/162/0



800-229-9148  
[WWW.IDEALTAPE.COM](http://WWW.IDEALTAPE.COM)  
[IdealCustSvc@abitape.com](mailto:IdealCustSvc@abitape.com)