



100% MADE IN THE USA

GELPATCH™

APPLICATIONS

It perfectly completes any installation job where copper line sets are involved. Works for every air conditioning application such as ductless mini-split, heat pump unit and centralized air ducted unit. The polyethylene closed cell foam assures thermal insulation from surroundings.

TECHNICAL SPECS

Polyethylene closed cell foam: assures thermal insulation from surroundings.

ASTM C 1427-07 compliant

Type I (tubular)

Grade I (insulation material for use on typical commercial system non-crosslinked).

Low-density polyethylene foam: closed cells foam, CFC and HCFC gas free

Water vapor permeability: ASTM E96-00 compliant

Working temperature: ASTM C 1427-07 compliant

Wall thickness: 1/2" and 3/4"

Surface burning characteristics: UL 94, top rated - UL 723, ASTM E84 (25/50) compliant, flame and Spread Index less than 25 and Smoke Development Index less than 50 as tested according to UL 723.

R-Value: between 6.0 and 3.0 (depending on pipe diameter)



SPECIAL FEATURES

Outer Jacket: additional polyethylene jacket cover protects foam insulation from tearing during installation process.

R410a approved: GelPatch can be used in applications where high-pressure gases are used as a refrigeration source.

UV resistant: GelPatch is UV resistant.

Paintable: the insulation can be painted to match the surroundings.

PDM US recommends product installation under plastic duct to protect it from severe weather conditions, accidental damages or theft.



100% MADE IN THE USA

GELPATCH™

TRY IT, LOVE IT.

PRODUCT TABLE

PDM US PART NUMBER	ROLL SIZE	INSULATION	LENGTH (of rolls)	PIECES (per bag)	BAGS (per carton)
F100.GP140312	1/4	1/2	3 FT	10	16
F100.GP380312	3/8	1/2	3 FT	8	16
F100.GP120312	1/2	1/2	3 FT	7	16
F100.GP580312	5/8	1/2	3 FT	5	16
F100.GP340312	3/4	1/2	3 FT	4	16
F100.GP780312	7/8	1/2	3 FT	3	16
F100.GP140334	1/4	3/4	3 FT	6	16
F100.GP380334	3/8	3/4	3 FT	5	16
F100.GP120334	1/2	3/4	3 FT	4	16
F100.GP580334	5/8	3/4	3 FT	3	16
F100.GP340334	3/4	3/4	3 FT	3	16
F100.GP780334	7/8	3/4	3 FT	3	16