

APPLICATIONS

It provides the perfect lineset solution for unitary systems by combining a high-quality bare copper coil for the liquid line along with a perfectly pre-insulated suction line.

TECHNICAL SPECS

INSULATION

Low Density Polyethylene Closed Cell Foam

ASTM C 1427-07 compliant

Type I (tubular)

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

CFC and HCFC gas free

Water vapor permeability: ASTM E96-00 compliant **Working temperature:** ASTM C 1427-07 compliant from

-94 F to +250 F

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

Surface burning characteristics: UL 723 (ASTM E84 25/50) compliant, flame spread less than 25, smoke developed less than 50. UL 94 top rated.

R-Value: between 6.0 and 4.0 (depending on pipe diameter and insulation thickness)

UV Resistance: Successfully tested internally for UV resistance against any major degradation, discoloration or deterioration for a minimum of 3 years.

COPPER

Seamless copper tube for air conditioning and refrigeration.

Manufactured according to ASTM B280 C12200 DHP 99.9% pure.



SPECIAL FEATURES

the surroundings.

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

Foot Marking: Insulation incrementally marked by every foot to ensure accurate initial unit charge and reduce copper waste.

R410: Can be used in applications where highpressure gases are used as a refrigeration source. **Paintable:** The insulation can be painted to match

Available Colors: Outer jacket available in black or white.

PDM US recommends using a high-quality exterior paint for added protection on its products when installed in exposed exterior areas. Installation under plastic duct is also recommended. It is instead **strongly recommended** to completely seal the extremity of the copper pipe when connecting it to the AC unit to avoid water or any other external agent to penetrate the insulation. Incorrect installation of PDM products might void the warranty.



TRY IT, LOVE IT.

PDM US PART NUMBER (suction line only insulated)	SL	LL	INSULATION THICKNESS	LINE SETS PER PALLET	LENGTH OF COIL
GBW.UN385812050	3/8	5/8	1/2	14	50 FT
GBW.UN383412050	3/8	3/4	1/2	14	50 FT
GBW.UN387812050	3/8	7/8	1/2	12	50 FT
GBW.UN385812035	3/8	5/8	1/2	16	35 FT
GBW.UN383412035	3/8	3/4	1/2	16	35 FT
GBW.UN387812035	3/8	7/8	1/2	14	35 FT
GBW.UN385812030	3/8	5/8	1/2	18	30 FT
GBW.UN383412030	3/8	3/4	1/2	18	30 FT
GBW.UN387812030	3/8	7/8	1/2	16	30 FT
GBW.UN385812025	3/8	5/8	1/2	16	25 FT
GBW.UN383412025	3/8	3/4	1/2	16	25 FT
GBW.UN387812025	3/8	7/8	1/2	16	25 FT
GBW.UN385834050	3/8	5/8	3/4	8	50 FT
GBW.UN383434050	3/8	3/4	3/4	8	50 FT
GBW.UN387834050	3/8	7/8	3/4	8	50 FT
GBW.UN385834035	3/8	5/8	3/4	12	35 FT
GBW.UN383434035	3/8	3/4	3/4	10	35 FT
GBW.UN387834035	3/8	7/8	3/4	10	35 FT
GBW.UN385834030	3/8	5/8	3/4	10	30 FT
GBW.UN383434030	3/8	3/4	3/4	10	30 FT
GBW.UN387834030	3/8	7/8	3/4	8	30 FT
GBW.UN385834025	3/8	5/8	3/4	10	25 FT
GBW.UN383434025	3/8	3/4	3/4	10	25 FT
GBW.UN387834025	3/8	7/8	3/4	8	25 FT