PYTHON LINE SETS

The Next Evolution of Line Sets.





FLEXIBLE | LIGHTWEIGHT | KINK-RESISTANT | PROUDLY MADE IN THE USA

WHAT IS PYTHON?

PYTHON™ IS A PERT-AL-PERT LINE SET AND COMPRESSION FITTING SYSTEM DESIGNED FOR BOTH SPLIT SYSTEM AND MINI-SPLIT SYSTEM APPLICATIONS INCLUDING HEAT PUMP SYSTEMS.

FEATURES

FOR HVAC RESIDENTIAL & COMMERCIAL APPLICATIONS LIGHTWEIGHT half the weight of copper pipe ICC-ES PMG-1675 Listed PRODUCT TESTED AND LISTED TO ASTM F3506-21 CHEMICAL, UV & KINK RESISTANT NO NEED FOR A TORCH ON SITE SURFACE FRICTION OF PERT VS. COPPER EQUIVALENT

SPECS

MAXIMUM DESIGN PRESSURE 1/4" — 3/4" is 700psi, 7/8" is 650psi MAXIMUM DESIGN TEMPERATURE 203°F ID & FLOW RATES same as copper pipe APPROVED REFRIGERANTS R410a, R32, R454b AVAILABLE PIPE SIZES 1/4", 3/8", 1/2", 5/8", 3/4", 7/8" PIPE MARKED EVERY FOOT

INSULATION

COMPLETELY RECYCLABLE

NON-POROUS, FIBER-FREE closed-cell insulation resists mold growth

MANUFACTURED WITHOUT CFCs, HCFCs, HFCs, PBDEs, and formaldehyde

YEAR-ROUND PIPE PROTECTION from freezing and condensation

TEAR RESISTANT

TECHNICAL REQUIREMENTS

STANDARD COVERS UV requirements, sustained & burst pressure testing, refrigerant exposure testing, pull testing, vibration testing, fatigue testing

FITTING SECTION OF THE STANDARD COVERS Burst pressure testing, sustained pressure testing, thermocycle testing

PIPE SHALL BE CUT WITH A TUBING CUTTER

PIPE SHALL BE REAMED AND CHAMFERED with a Python chamfering tool

PIPE FITTINGS SHALL BE INSTALLED according to Python installation instructions

LINE SETS & ACCESSORIES

Sizes shown are in stock. Custom lengths available for order.

| PART NO. | DESCRIPTION | PKG QTY | UPC | | | | |
|-------------------------|---|-------------|--------------|--|--|--|--|
| INSULATED L | | | | | | | |
| 5030 | 1/4"NPS x 1/2"IN x 50' Line Set | 50 ft/Coil | 840889050303 | | | | |
| 5035 | 1/4"NPS x 3/4"IN x 50' Line Set | 50 ft/Coil | 840889050358 | | | | |
| 5130 | 3/8"NPS x 1/2"IN x 50' Line Set | 50 ft/Coil | 840889051300 | | | | |
| 5135 | 3/8"NPS x 3/4"IN x 50' Line Set | 50 ft/Coil | 840889051355 | | | | |
| 5230 | 1/2"NPS x 1/2"IN x 50' Line Set | 50 ft/Coil | 840889052307 | | | | |
| 5235 | 1/2"NPS x 3/4"IN x 50' Line Set | 50 ft/Coil | 840889052352 | | | | |
| 5330 | 5/8"NPS x 1/2"IN x 50' Line Set | 50 ft/Coil | 840889053304 | | | | |
| 5335 | 5/8"NPS x 3/4"IN x 50' Line Set | 50 ft/Coil | 840889053359 | | | | |
| 5430 | 3/4"NPS x 1/2"IN x 50' Line Set | 50 ft/Coil | 840889054301 | | | | |
| 5435 | 3/4"NPS x 3/4"IN x 50' Line Set | 50 ft/Coil | 840889054356 | | | | |
| 5530 | 7/8"NPS x 1/2"IN x 50' Line Set | 50 ft/Coil | 840889055308 | | | | |
| 5535 | 7/8"NPS x 3/4"IN x 50' Line Set | 50 ft/Coil | 840889055353 | | | | |
| 5050 | 1/4"NPS x 1/2"IN x 300' Line Set | 300 ft/Coil | 840889050501 | | | | |
| 5055 | 1/4"NPS x 3/4"IN x 300' Line Set | 300 ft/Coil | 840889050556 | | | | |
| 5150 | 3/8"NPS x 1/2"IN x 300' Line Set | 300 ft/Coil | 840889051508 | | | | |
| 5155 | 3/8"NPS x 3/4"IN x 300' Line Set | 300 ft/Coil | 840889051553 | | | | |
| 5250 | 1/2"NPS x 1/2"IN x 300' Line Set | 300 ft/Coil | 840889052505 | | | | |
| 5255 | 1/2"NPS x 3/4"IN x 300' Line Set | 300 ft/Coil | 840889052550 | | | | |
| 5350 | 5/8"NPS x 1/2"IN x 300' Line Set | 300 ft/Coil | 840889053502 | | | | |
| 5355 | 5/8"NPS x 3/4"IN x 300' Line Set | 300 ft/Coil | 840889053557 | | | | |
| 5450 | 3/4"NPS x 1/2"IN x 300' Line Set | 300 ft/Coil | 840889054509 | | | | |
| 5455 | 3/4"NPS x 3/4"IN x 300' Line Set | 300 ft/Coil | 840889054554 | | | | |
| 5550 | 7/8"NPS x 1/2"IN x 300' Line Set | 300 ft/Coil | 840889055506 | | | | |
| 5555 | 7/8"NPS x 3/4"IN x 300' Line Set | 300 ft/Coil | 840889055551 | | | | |
| NON-INSULA | ED LINE SETS | | | | | | |
| 5020 | 1/4"NPS x 50' Line Set | 50 ft/Coil | 840889050204 | | | | |
| 5120 | 3/8"NPS x 50' Line Set | 50 ft/Coil | 840889051201 | | | | |
| 5220 | 1/2"NPS x 50' Line Set | 50 ft/Coil | 840889052208 | | | | |
| 5320 | 5/8"NPS x 50' Line Set | 50 ft/Coil | 840889053205 | | | | |
| 5420 | 3/4"NPS x 50' Line Set | 50 ft/Coil | 840889054202 | | | | |
| 5520 | 7/8"NPS x 50' Line Set | 50 ft/Coil | 840889055209 | | | | |
| 5040 | 1/4"NPS x 300' Line Set | 300 ft/Coil | 840889050402 | | | | |
| 5140 | 3/8"NPS x 300' Line Set | 300 ft/Coil | 840889051409 | | | | |
| 5240 | 1/2"NPS x 300' Line Set | 300 ft/Coil | 840889052406 | | | | |
| 5340 | 5/8"NPS x 300' Line Set | 300 ft/Coil | 840889053403 | | | | |
| 5440 | 3/4"NPS x 300' Line Set | 300 ft/Coil | 840889054400 | | | | |
| 5540 | 7/8 NPS x 300' Line Set | 300 ft/Coil | 840889055407 | | | | |
| PYTHON CHAMFERING TOOLS | | | | | | | |
| 7000 | Python Chamfering Tool 1/4" x 3/8" x 1/2" | 25/Box | 840889070004 | | | | |
| 7000 | Python Chamfering Tool 5/8" x 3/4" x 7/8" | 25/Box | 840889070011 | | | | |
| 2001 | | 20,000 | | | | | |
| | | | | | | | |

h

FITTINGS

| | DECODIDITION | OTV | | |
|------------|---|---------|---------------|--|
| PART NO. | DESCRIPTION | QTY | UPC | |
| | RESSION FITTINGS | | | |
| 6000 | 1/4" Male Compression Fitting Assembly | 36/Box | 840889060005 | |
| 6005 | 3/8" Male Compression Fitting Assembly | 36/Box | 840889060050 | |
| 6010 | 1/2" Male Compression Fitting Assembly | 36/Box | 840889060104 | |
| 6015 | 5/8" Male Compression Fitting Assembly | 24/Box | 840889060159 | |
| 6020 | 3/4" Male Compression Fitting Assembly | 24/Box | 840889060203 | |
| 6025 | 7/8" Male Compression Fitting Assembly | 24/Box | 840889060258 | |
| | | | | |
| | IPRESSION FITTINGS | 0.6.4.5 | 0.40000000000 | |
| 6100 | 1/4" Female Compression Fitting Assembly | 36/Box | 840889061002 | 6 |
| 6105 | 3/8" Female Compression Fitting Assembly | 36/Box | 840889061057 | |
| 6110 | 1/2" Female Compression Fitting Assembly | 36/Box | 840889061101 | |
| 6115 | 5/8" Female Compression Fitting Assembly | 24/Box | 840889061156 | |
| 6120 | 3/4" Female Compression Fitting Assembly | 24/Box | 840889061200 | |
| 6125 | 7/8" Female Compression Fitting Assembly | 24/Box | 840889061255 | |
| | | | | |
| | MPRESSION FITTINGS | 0.0 / D | 0.40000000000 | |
| 6200 | 1/4" Coupler Compression Fitting Assembly | 36/Box | 840889062009 | |
| 6205 | 3/8" Coupler Compression Fitting Assembly | 36/Box | 840889062054 | |
| 6210 | 1/2" Coupler Compression Fitting Assembly | 36/Box | 840889062108 | |
| 6215 | 5/8" Coupler Compression Fitting Assembly | 24/Box | 840889062153 | |
| 6220 | 3/4" Coupler Compression Fitting Assembly | 24/Box | 840889062207 | |
| 6225 | 7/8" Coupler Compression Fitting Assembly | 24/Box | 840889062252 | |
| COPPER STU | BS | | | |
| 6300 | 1/4" Copper Stub | 50/Box | 840889063006 | |
| 6305 | 3/8" Copper Stub | 50/Box | 840889063051 | |
| 6310 | 1/2" Copper Stub | 50/Box | 840889063105 | |
| 6315 | 5/8" Copper Stub | 50/Box | 840889063150 | |
| 6320 | 3/4" Copper Stub | 25/Box | 840889063204 | |
| 6325 | 7/8" Copper Stub | 25/Box | 840889063259 | |
| | | | | |
| FLARE NUTS | | | | |
| 6400 | 1/4" Flare Nut | 50/Box | 840889064003 | |
| 6405 | 3/8" Flare Nut | 50/Box | 840889064058 | |
| 6410 | 1/2" Flare Nut | 50/Box | 840889064102 | |
| 6415 | 5/8" Flare Nut | 50/Box | 840889064157 | A second |
| 6420 | 3/4" Flare Nut | 25/Box | 840889064201 | |
| 6425 | 7/8" Flare Nut | 25/Box | 840889064256 | |
| | | | | |
| MALE FLARE | | | | |
| 6500 | 1/4" Male Flare Elbow | 50/Box | 840889065000 | |
| 6505 | 3/8" Male Flare Elbow | 50/Box | 840889065055 | |
| 6510 | 1/2" Male Flare Elbow | 50/Box | 840889065109 | |
| 6515 | 5/8" Male Flare Elbow | 50/Box | 840889065154 | |
| 6520 | 3/4" Male Flare Elbow | 25/Box | 840889065208 | |
| 6525 | 7/8" Male Flare Elbow | 24/Box | 840889065253 | and the second s |
| | | | | |

Trust in Python.

WARRANTY | PYTHON LINE SETS

Titeflex warrants its products to be free from any defect of workmanship and material. Should any such defects be discovered, the questionable product must be returned to Titeflex. If, upon inspection, the part proves to be defective, Titeflex will furnish a replacement, or, at its option, repair the part.

This warranty shall not apply to any part or parts of the Python Product System if it has been installed, altered, repaired or misused, through negligence or otherwise, in a way that in the option of Titeflex affects the reliability of, or detracts from, the performance of the product. Nor does this warranty cover replacements or repairs necessitated by loss or damage resulting from any cause beyond the control of Titeflex, including but not limited to, acts of God, acts of government, floods and fires.

The obligation of Titeflex under this warranty is limited, at Titeflex's discretion, to 1) making a replacement part available, 2) the repair of the defective part, or 3) refund of purchase price. This does not include the furnishing of any labor involved or connected therewith, such as that required to diagnose trouble or to remove or install any such product, nor does it include responsibility for any transportation expenses or any damages or losses incurred in transportation in connection therewith.

THE FOREGOING IS IN LIEU OF ANY OTHER WARRANTIES, EXPRESSED, IMPLIED OR STATUTORY, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTY OF MERCHANTABILITY, AND TITEFLEX NEITHER ASSUMES NOR AUTHORIZES ANY PERSON TO ASSUME FOR TITEFLEX ANY OTHER OBLIGATION OR LIABILITY IN CONNECTION WITH THE SALE OF ITS PRODUCTS.

INSTALLATION REQUIREMENTS

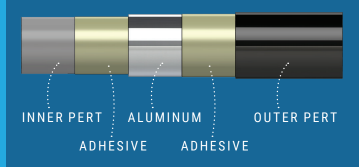
- 1. Installation must be performed strictly in accordance with local HVAC and/or building codes, and in accordance with Python installation instructions.
- 2. Installation must be performed by a licensed HVAC installer.
- 3. Pressure testing must be performed on the line set system once installed with the HVAC equipment.
- 4. Titeflex assumes no responsibility for product or labor for any system, which has been improperly installed.





PROUDLY MADE IN THE USA

PE-RT/AL/PE-RT MULTILAYER COMPOSITE PIPE CONSTRUCTION



INNER LAYER OF NATURAL PE-RT material has excellent chemical resistance

ALUMINUM LAYER roll formed and butt-welded AL alloy

OUTER LAYER OF PE-RT contains carbon black yielding excellent UV resistance

PYTHON COMPRESSION FITTING ASSEMBLY

SOLID BRASS CONSTRUCTION can be applied in the field without the use of special tool

SPLIT SYSTEM CONNECTIONS flared threaded male connection to flare nut on brazed copper

MINI SPLIT CONNECTION flared female threaded connection to king valve



The Next Evolution of Line Sets.

