

HEATING SYSTEMS CATALOG

DECEMBER 2021

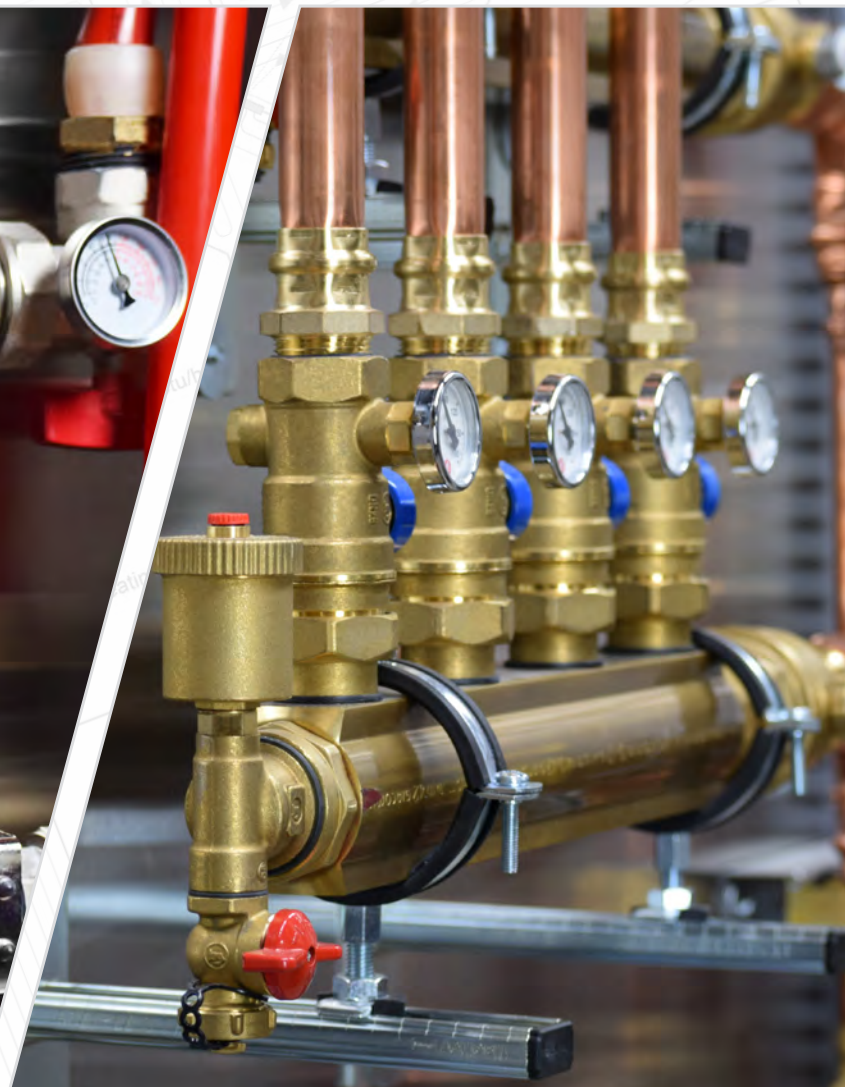
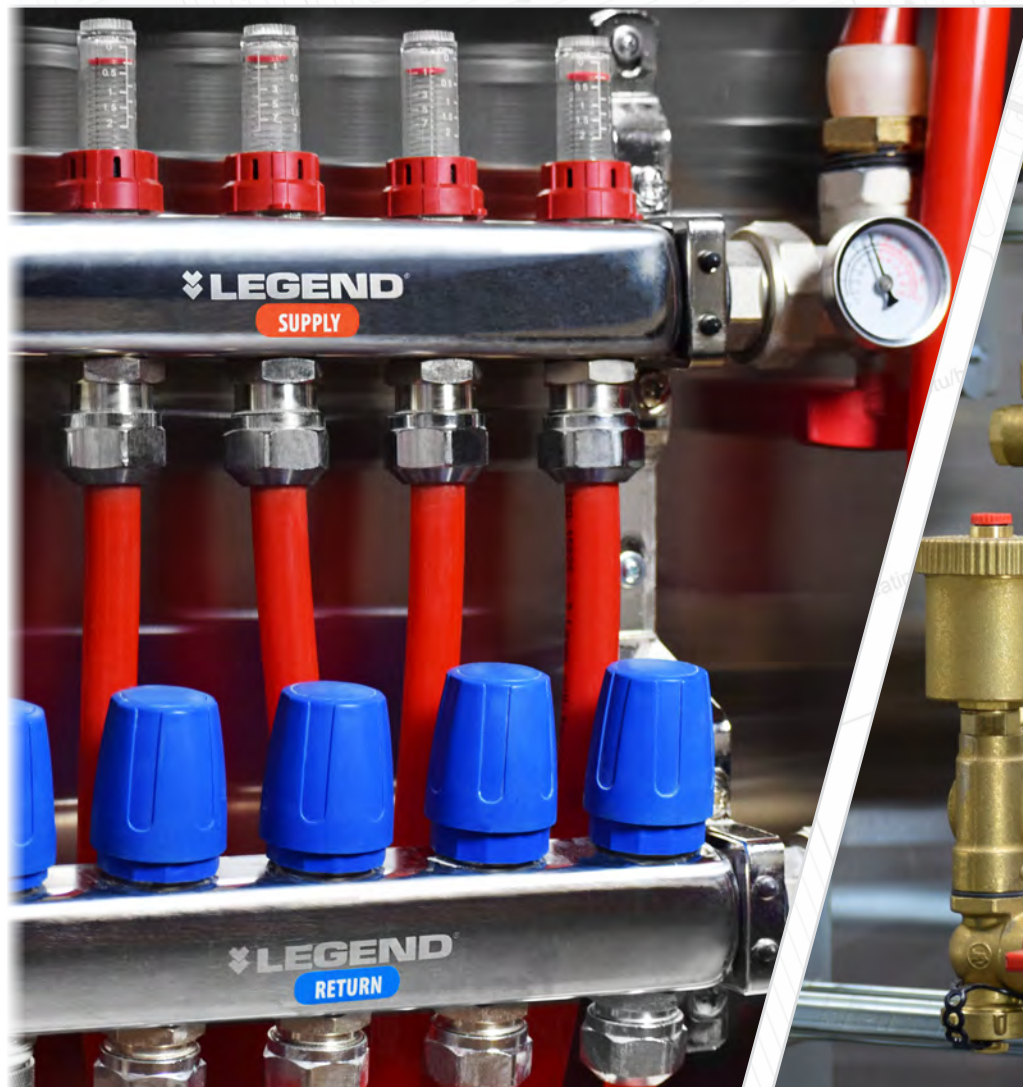
SYSTEMS

DESIGN

SUPPORT

HYDRONICS

HYDRONIC SYSTEMS | RADIANT HEATING | HEATING SPECIALTIES



 **LEGEND®**

LEGEND UNIVERSITY

Legend offers comprehensive interactive training for radiant hydronic systems. The two-day session includes a mix of in-class training along with hands-on installation within our Auburn Hills facility.

Topics covered include radiant system design, an overview of manifolds, mechanical room setups, radiant flooring systems, as well as hands-on installation exercises, a PEX tube presentation, and wrapping up with a workshop on how to use LoopCAD to estimate and design projects.



HANDS-ON INSTALLATION



LoopCAD TRAINING



IN-CLASS INSTRUCTION



PEX TUBE PRESENTATION



Scan the QR Code to sign up for our course waitlist. Classes fill up fast, so don't hesitate!

Room 3
Heating: 12.4 Btu/hr-ft²

Master Bath
Heating: 2.7 Btu/hr-ft²
Floor: 77.6 °F

Manifold 3
(103.4 °F)

Room 4
Heating: 10.3 Btu/hr-ft²
Floor: 75.7 °F
Supplemental: 10.3 Btu/hr-ft²

this bathroom will run under floor

Foyer
Heating: 9.3 Btu/hr-ft²

WHAT MAKES US LEGEND.®

Legendary Customer Service

You'll always talk to a human – Legend doesn't utilize automated assistance. We have fully-trained customer service professionals to support you and your business, striving to achieve 100% problem resolution in one call.

Expert Engineering

A fully-staffed technical department and laboratory for product development, quality assurance, and product testing to assure you and your customers have the best quality products.

On-Demand Technical Support

Engineers, Master Plumbers, and Technical Advisers with decades of PVF and hydronics experience are available to provide on-demand to support your business.

Comprehensive Training

Our expert staff also serve as course instructors for distributor and contractor training classes that are scheduled throughout the year.

Legendary Guarantee

Our legendary 5/25 product warranty replaces any valve proven to be defective within five years of installation. We also reimburse the installing contractor \$25.00 to offset labor costs.

VERSATILE APPLICATIONS

Legend designs and provides products for projects ranging from single-family homes to large commercial applications. This including indoor radiant heating and cooling for floor and ceilings, as well as snowmelt and turf warming for outdoor applications.

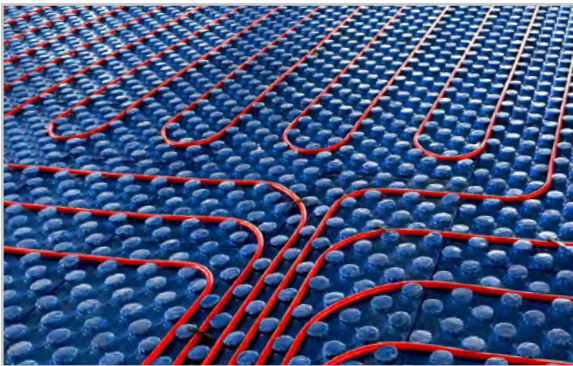
Snow & Ice Melt



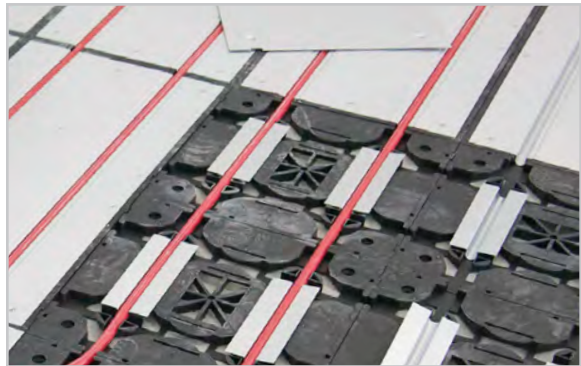
Turf Warming



Under Slab (Wet) Floor Systems



Above Substrate (Dry) Floor Systems



Hydronic Ceiling Panels



Duo Heat Transfer Plates



YOUR PARTNER FOR SERVICE & SUPPORT

Expert Engineering

Producing innovative products and building streamlined radiant systems means maximizing service to our customers. Legend's team of mechanical engineers and experienced designers strive to exceed expectations. We craft solutions that work for you.



Design Expertise

Our team of expert technical advisors is ready to assist you with any project. Backed by years of combined experience in engineering and hydronic system design, we have the knowledge to provide comprehensive solutions for virtually any project imaginable.

Technical Support

Legend is committed to your success. In addition to system design, we also provide radiant experts and master plumbers who can assist with design validation, product training, system support, and installation information. For on-call assistance, give us a call at 866.752.2055.



Training & Education

Legend University is a two-day workshop for reps and contractors that covers all things radiant hydronics. Our hands-on classes will teach you about more than just parts. It includes real-life interactive demos about how to install and use radiant systems, estimate and quote jobs, and design a system using LoopCAD® software.



TABLE OF CONTENTS

Legend offers comprehensive solutions for radiant hydronic systems. Our broad selection of products can be used in applications ranging from radiant heating and cooling, to snow & ice melt, geothermal, and turf conditioning.

1 TUBE & APPLICATIONS.....2

LegendFlex® PEX Tube	3
Standard Diameter Tube.....	3
Large Diameter Tube.....	3
Tube Mounting Accessories	4
SnappRAIL™ Tube Mounting System	4
Tube Talon Fastener.....	4
Tube Isolation Clamp.....	4
Standard Tube Clamp.....	4
ST-100 Tube Stapler Tool.....	5
Rigid Foam Staples.....	5
Tube Track.....	7
Tube Track Duo	7
Tube Mounting Rail, Plastic.....	7
Emergency Repair Yellow Silicone Tape.....	7
Emergency Repair Coupling.....	7
VersaTherm®.....	9
Main Panel.....	9
Return Panel	9
VersaTherm® Parts	9
Replacement Tube Shield.....	9
Replacement Tube Return Cover	10
Replacement Return Panel Hardware	10
Return Panel Heat Transfer Plate, Pair.....	10
Tube Bend Support.....	10
QuickTherm®.....	13
QuickTherm® Panels.....	13
Tube Installation Accessories	14
Heavy Duty Tube Holder Pins	14
Large Diameter Tube Holding Pins	14
Tubing Bend Support	14
Tube Protection Sleeve.....	14
Duo Heat Transfer Plates.....	16

2 MANIFOLDS.....19

M-8330 Stainless Steel Manifolds.....	20
M-8330P Pro Manifold	20
M-8330AP Angle Pro Manifold	21
M-8330 Basic Manifold.....	21
Stainless Steel Manifold Accessories	22
Isolation Valve with Thermometer	22
Isolation Angle Valve with Thermometer..	22
Purge Adapter.....	22
Circuit Actuator.....	22
Manifold Union.....	22

Manifold Port Cap.....	23
Tube Connector.....	23
Composite Tube Connector.....	23
Cold Expansion Tube Connector	23
Mounting Bracket.....	24
End Plug with Gasket.....	24
Flow Meter.....	24
T-820 Air Pressure Tester Gauge, End Mount	24

M-8200 Precision Manifolds

M-8330P Precision Pro Manifold.....	26
M-8200T Thermometer Manifold.....	27
M-8200 Basic Manifold.....	27

Precision Manifold Accessories

Integrated Adapter Valve.....	28
Precision Adapter.....	28
Air Vent	28
Fill & Purge Valve	29
Isolation Valve	29
Isolation Valve with Thermometer	29
LegendPress® Isolation Valve.....	29
Angle Isolation Valve.....	30
Mounting Bracket.....	30
Circuit Actuator.....	30
Manifold Union.....	30
End Plug with Gasket.....	30
Port Cap.....	30
PEX Tube Connector.....	31
Composite Tube Connector.....	31
Cold Expansion PEX Tube Connector.....	31

M-8000 Modular Manifolds

M-8000S Press Manifold Kit.....	32
M-8000P Pro Manifold Kit.....	32
M-8000AP Angle Pro Manifold Kit.....	33
M-8000P Pro 1-1/4" Manifold Kit	33
Supply & Return Expansion Pair.....	33

M-8100 Engineered Plastic Manifolds.....

M-8100P Pro Manifold	34
M-8100A Angle Manifold.....	35
M-8100 Basic Manifold.....	35

Engineered Plastic Manifold

Accessories

PEX Tube Connector.....	35
Expansion Supply and Return.....	36
Manifold Actuator Adapter	36
Header Isolation Valve Connector.....	36
Manifold Mounting Bracket & Collar	36
End Plug, Pair.....	37
Large Header C-Clip, Pair.....	37
Tube Connector, Pair.....	37
EP PTFE Header Connector, Pair.....	37
Brass Bushing for M-8100.....	37

M-8220 High Capacity Manifolds..... 38
 M-8220 Manifold Base Kit..... 38
 M-8220P Manifold Press Kit..... 39
 M-8220X Manifold Expansion Kit..... 39
 M-8400 GeoGreen Manifold System..... 40
 High Capacity & GeoGreen Manifold Accessories..... 42
 High Capacity Isolation Valve..... 42
 LegendPress® Isolation Valve..... 42
 Loop Isolation Valve..... 42
 Loop Isolation Valve with Thermometer... 42
 Manifold Union..... 42
 Compression Tube Connector..... 43
 PEX Connector..... 43
 Mounting Bracket..... 43
 Thermal Insulation Jacket..... 43
 High Capacity Air Vent..... 43

3 THE MECHANICAL ROOM.....45

LegendConnect® System..... 46
 LegendConnect® Component Bodies..... 47
 BLF-2 Body..... 47
 T-88 Body..... 47
 HS-808 Body..... 47
 LMV-3 Body..... 47
 BLF-2 Balancing Valve..... 48
 BLF-2 Kit..... 48
 T-88 Air and Debris Eliminator..... 49
 T-88 Kit..... 49
 HS-808 Hydraulic Separator..... 50
 HS-808 Kit..... 50
 T-88 & HS-808 Accessories..... 51
 Magnetic Debris Remover..... 51
 Expansion Tank / Fill Valve Tee..... 51
 Fill and Purge Valve..... 51
 Air Vent..... 51
 LMV-3 Three-Way Mixing Valve..... 52
 LMV-3 Kit..... 52
 Mixing Valve Actuators..... 52
 Auto-Fills & Backflow Preventers..... 53
 AF-480 Auto-Fill Kit..... 53
 Switching Relays & Zone Controllers..... 54
 Switching Relay..... 54
 Zone Controller..... 54
 Thermostats..... 55
 One-Stage..... 55
 Programmable..... 55
 WiFi Thermostats..... 55

One-Stage WiFi..... 55
 Two-Stage WiFi..... 55
 Snow & Ice Melt (SIM) Controllers..... 56
 Snow Melting Controller..... 56
 SIM Sensors..... 56
 Snow & Ice Sensor..... 56
 Slab Sensor..... 56
 Mixing & Set-Point Controllers..... 57
 Floating Action..... 57
 Set-Point..... 57
 Floating Set-Point..... 57
 Heat Exchangers..... 58
 HX Heat Exchanger..... 58
 HX-B Compact Heat Exchanger..... 58
 HX-DW Double Wall Heat Exchanger..... 58
 HX-BDW Compact Double Wall Heat Exchanger..... 58
 Zone Valves..... 59
 LZV-2 Way Zone Valve..... 59
 LZV-3 Way Zone Valve..... 59
 Gauges..... 60
 T-825, Rear Mount..... 60
 T-825, Bottom Mount..... 60
 Extended Probe Gauge..... 60
 T-825, Rear Mount..... 60
 T-825, Bottom Mount..... 60
 Temperature & Pressure Gauges..... 61
 T-825, Rear Mount..... 61
 T-820 Test Gauges..... 61
 T-820 Air Pressure, Side Mount..... 61
 T-820 Air Pressure, End Mount..... 61
 T-820 Water Pressure Tester..... 61
 Temperature Gauge with Thermowell..... 61
 Ambiance™..... 62

4 HEATING SPECIALTIES.....65

Radiator Valves..... 66
 T-431 Steam, Angle..... 66
 T-431YB Steam, Angle..... 66
 T/S-437 Hot Water, Angle..... 66
 T-435 Radiator Gate..... 67
 T-435YB Radiator Gate..... 67
 T-433 Steam Angle..... 67
 T-433YB Convectector Steam Angle..... 67
 T/S-438 Union Elbow..... 67
 S-439 Balancing Valve..... 68
 T/S-425 Circulator, 1/4-Turn Straight..... 68
 Specialty Tees..... 68
 T-570NL Mono-Flow Tees..... 68

T-569 Venturi Tees..... 68
 S-464 Purge & Balancing Valve..... 69
 Replacement Radiator Valve Handle..... 69
 Isolation Ball Valves..... 69
 T/S-1002FLG, Flange..... 69
 T/S-2011RFLG, P-2011, Rotating Flange... 69
 T/S-2012RFLG, Rotating Flange & Purge... 70
 Oil Tank Valves..... 70
 T-565, T-566..... 70
 Tankless Water Heater Valves..... 70
 Air Vents..... 71
 T-60, T-60A, T-61, T-63, T-65 Steam Air Vents..... 71
 T-90, T-90A, T-91, T-93, T-95 Economy Steam Air Vents..... 71
 T-70 Automatic Hot Water Air Vent..... 72
 T-70H High-Capacity Automatic Air Vent... 72
 T-73 Automatic Air Vent..... 72
 T-75 Manually Adjustable Air Vent..... 72
 T-77 Coin Key Air Vent..... 72
 T-80 Air Purger..... 72

Carbon Steel Boiler Manifold Headers... 73
 2 Zone Manifold Header..... 73
 3 Zone Manifold Header..... 73
 4 Zone Manifold Header..... 73
 5 Zone Manifold Header..... 73
 6 Zone Manifold Header..... 73

VersaTherm® & QuickTherm® Material Worksheet..... 74

INDEX.....76

Index by Part Number..... 76
 Industry Organizations & Certifications... 90
 Service & Shipping..... 91



RADIANT HEATING TUBE

1

LEGENDFlex®

LegendFlex is manufactured from a proprietary polymer formulation making it extremely strong and flexible. It has been treated with an oxygen barrier to help prevent corrosion in radiant heating systems. Our tube is compatible with all PEX fitting types, including ASTM F1807 and F2159 crimp and cinch fittings, as well as ASTM F1960 cold expansion fittings.

LEGENDFlex®



Highly flexible PEX heating tube with an oxygen barrier.

LegendFlex® is manufactured using a proprietary polymer, which dramatically increases flexibility without sacrificing strength. It is extremely flexible and very difficult to kink. It is backed with a 30-year warranty. Our PEX tubing is also compatible with multiple fitting system types. Its strength, durability, and thermal memory ensure a proper seal with crimp or expansion style connections.

LegendFlex Tubing can be used in residential, commercial, and industrial applications, including radiant heating and cooling, snow & ice melt, geothermal, and turf conditioning.

	Part No.	Size	Tube Weight	Volume	Cs/Ct
LegendFlex® PEX Heating Tube PEX with EVOH Third party tested and certified; CSA B137.5 ISO 15875 ASTM F876 / F877 ASTM F1807 / F1960 / F 2080 / F2098 DIN 4726 DIN 16892	Tube Coil – Standard Diameter				
	850-125	3/8" x 500'	20 lbs	0.0051 gal/ft	1/1
	850-129	3/8" x 1000'	40 lbs	0.0051 gal/ft	1/1
	850-133	1/2" x 300'	15 lbs	0.0096 gal/ft	1/1
	850-135	1/2" x 500'	25 lbs	0.0096 gal/ft	1/1
	850-139	1/2" x 1000'	50 lbs	0.0096 gal/ft	1/1
	850-140	1/2" x 1200'	60 lbs	0.0096 gal/ft	1/1
	850-143	5/8" x 300'	28 lbs	0.0138 gal/ft	1/1
	850-144	5/8" x 400'	28 lbs	0.0138 gal/ft	1/1
	850-149	5/8" x 1000'	70 lbs	0.0138 gal/ft	1/1
	850-151	3/4" x 100'	10 lbs	0.0138 gal/ft	1/1
	850-153	3/4" x 300'	30 lbs	0.0138 gal/ft	1/1
	850-155	3/4" x 500'	50 lbs	0.0138 gal/ft	1/1
	850-159	3/4" x 1000'	100 lbs	0.0138 gal/ft	1/1
	850-161	1" x 100'	16 lbs	0.0312 gal/ft	1/1
	850-165	1" x 500'	80 lbs	0.0312 gal/ft	1/1
	Tube Sticks – Standard Diameter				
	850-203	1/2" x 20'	25 lbs	0.0096 gal/ft	Bag of 25
	850-204	3/4" x 20'	50 lbs	0.0138 gal/ft	Bag of 25
	850-205	1" x 20'	85 lbs	0.0312 gal/ft	Bag of 25
Tube Coils – Large Diameter					
850-172	1-1/4" x 150'	38 lbs	0.0470 gal/ft	1/1	
850-182	1-1/2" x 150'	53 lbs	0.0650 gal/ft	1/1	
850-193	2" x 200'	121 lbs	0.1110 gal/ft	1/1	
Tube Sticks – Large Diameter					
850-206	1-1/4" x 20'	26 lbs	0.0470 gal/ft	Bag of 5	
850-207	1-1/2" x 20'	36 lbs	0.0650 gal/ft	Bag of 5	
850-208	2" x 20'	61 lbs	0.1110 gal/ft	Bag of 5	



Part No.	Size	Configuration	Cs/Ct
----------	------	---------------	-------

SnappRAIL™ Mounting System

The SnappRAIL Tube Mounting System allows you to quickly and easily mount and organize tube installations. Mount the rail, attach the clips to an adapter and install them onto the rail. The clips secure PE-RT, PEX, and Copper tube without damage to the tube and can just as easily be removed. The Tube Clip Holders can be installed separately using a screw or nail (not included).



SnappRAIL™ Tube Clip Holder

800-352	3/8"	Tube Clip Holder	1
800-353	1/2"	Tube Clip Holder	1
800-351	5/8"	Tube Clip Holder	1
800-354	3/4"	Tube Clip Holder	1
800-355	1"	Tube Clip Holder	1
800-356	1-1/4"	Tube Clip Holder	1

SnappRAIL™ Clip Holder Rail

800-500	(39.37")	Clip Holder Rail	1
---------	----------	------------------	---

SnappRAIL™ Clip Holder Rail Adapter

800-501		Clip Holder Rail Adapter	1
---------	--	--------------------------	---

Tube Talon Fastener

A plastic talon hook with an included nail secures tubing to wooden surfaces. Ideal for neatly routing and attaching flexible plastic tubing to floor joists and wall studs. For CTS 1/2", 3/4", and 1". Sold in bags of 100.



800-373	1/2"	Tube Talon	100
800-374	3/4"	Tube Talon	100
800-375	1"	Tube Talon	100

Tube Isolation Clamp

Plastic tube fasteners for isolating flexible plastic tube as it passes through building floor joists and wall studs. They protect tubing from sharp or hard surfaces, ideal for plumbing and hydronic piping. Includes two pre-drilled screw holes, fits CTS 1/2", 3/4", and 1". Sold in bags of 100.



800-513	1/2"	Tube Isolation Clamp	100
800-514	3/4"	Tube Isolation Clamp	100
800-515	1"	Tube Isolation Clamp	100

Standard Tube Clamp

Plastic tube fasteners for securing flexible plastic tube to solid surfaces, such as floor joists and wall studs. Protects and keeps tubing straight when routing in plumbing and hydronic piping. Includes two pre-drilled screw holes, fits CTS 1/2", 3/4", and 1". Sold in bags of 100.



800-523	1/2"	Standard Tube Clamp	100
800-524	3/4"	Standard Tube Clamp	100
800-525	1"	Standard Tube Clamp	100

Part No.	Size	Configuration	Model No.	Cs/Ct
----------	------	---------------	-----------	-------

ST-100 Tube Stapler



ST-100 Tube Stapler				
800-340		Tube Installation Stapler Tool	ST-100	-/1
Rigid Foam Staples				
800-340-34		Holds up to 1/2" tubing on min. 1/2" thick foam board		300/box
800-340-40		Holds up to 5/8" tubing on min. 1" thick foam board		300/box
800-340-55		Holds up to 3/4" tubing on min. 2" thick foam board		300/box



Snow & Ice Melt

Stop the rigors of winter snow and ice without having to pick up a shovel or start up your snowblower. Radiant snowmelt systems heat below the concrete, asphalt, and paving stone surfaces to melt away snow and ice buildup. Protect your family, friends, and customers by making the change to a radiant hydronic snowmelt system from Legend.

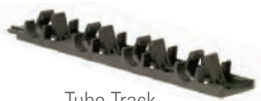
Turf Warming

Keep sports fields in peak condition with turf warming. Using radiant hydronic heating under your field encourages healthy grass root growth and extends both the play and practice seasons. It works by circulating water through a network of tubes to warm the soil, delivering optimal turf temperatures all season long.

Part No.	Size	Configuration	Cs/Ct
----------	------	---------------	-------

Tube Track / Tube Track Duo

These tracks are used to organize and hold tubing to rigid foam, wood, or concrete. Mounting holes are provided for appropriate fasteners. Clips at the end of each piece allow 3-1/4' (39") sections to snap together. Use tube holding pins in rigid foam board installations.



Tube Track



Tube Track – Compatible with two tube sizes; holding slots spaced every 2 inches.

800-323	39" Length	Fits 3/8" and 1/2" tube	1
---------	------------	-------------------------	---

Tube Track Duo – Compatible with four tube sizes; like-size holding slots alternate every 4 inches.

800-324	39" Length	Fits 3/8" or 1/2" and 5/8" or 3/4" tube	1
---------	------------	---	---

Tube Mounting Rail, Plastic

These mounting rails are used to organize and hold tubing to rigid foam, wood, concrete, or ground. Mounting holes are provided for appropriate fasteners. 6-1/2' (78") rails have pre-scored "break" lines should shorter lengths be needed. Holding slots are spaced every 2".

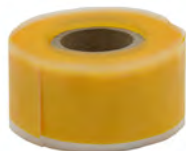


800-333	78" Length	Fits 1/2" tube	1
---------	------------	----------------	---

800-334	78" Length	Fits 3/4" tube	1
---------	------------	----------------	---

Emergency Repair Yellow Silicon Tape

830-820	1" x 12'	Silicon Repair Tape	108
---------	----------	---------------------	-----



Emergency Repair Coupling

For repairing 5/16" to 3/4" tube; requires two stainless steel manifold tube connectors, one for each end of the coupling. See page 23 for available connectors.

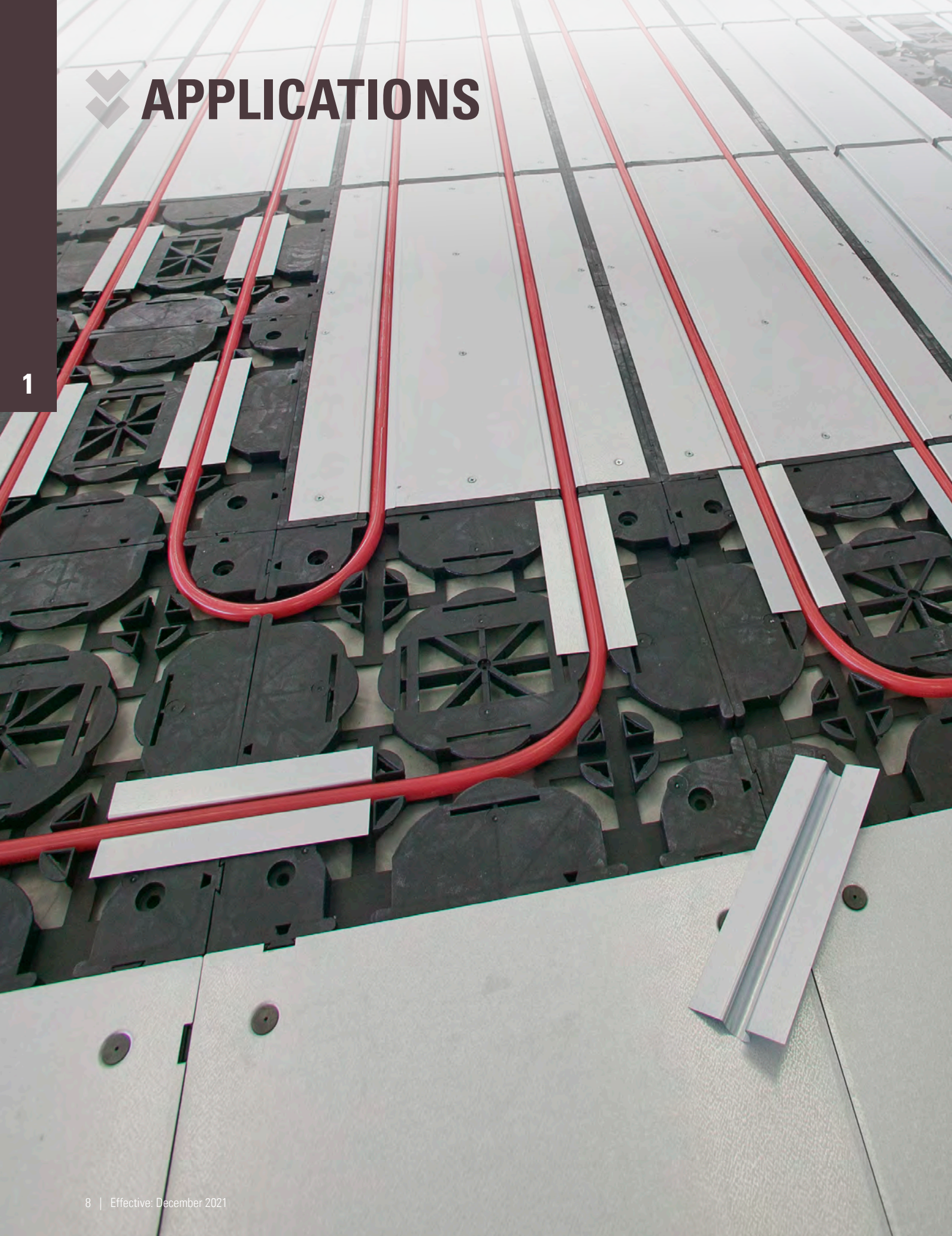


830-819	5/16" - 3/4"	Repair Coupling	300
---------	--------------	-----------------	-----



APPLICATIONS

1



VersaTherm®

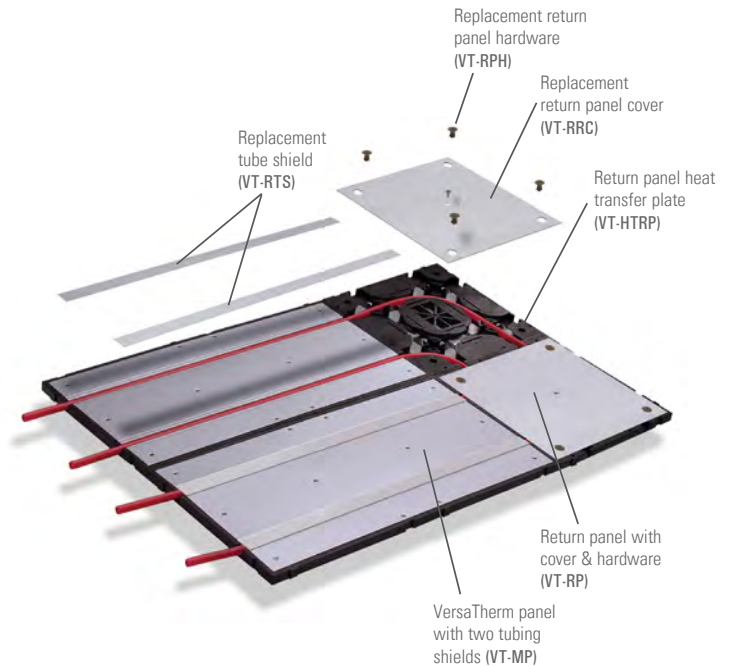
snap-fit floor system

VersaTherm® is a floor system unlike any other for dry radiant systems. The panels snap together in seconds, saving time and labor during installation. VersaTherm makes basement and second-floor retrofits a breeze, as the panels are pre-insulated and naturally water-resistant.

The panels include metal tube shields that protect the installed 3/4" tube from damage. VersaTherm's metal shielding also enables full-surface heat transfer, reducing the chances of temperature stratification, which is a common problem with other dry floor systems.

Key Features at a Glance:

- Labor-saving installation method – snaps together
- Pre-insulated panels – great for retrofitting floors and basements
- Water-resistant design
- Full-surface heat transfer
- Compatible with 1/2" tube for longer circuit lengths
- Metal shields protect tube from damage
- Return panels are easily cut to fit



Material worksheet on page 74.

	Part No.	Size	Configuration	Model No.	Cs/Ct
--	----------	------	---------------	-----------	-------

Main Panel

Includes 2 tube shields



	VT-MP	31-1/2" x 15-3/4" x 3/4"	Main Panel	VersaTherm®	10/1
--	-------	--------------------------	------------	-------------	------

Return Panel

Includes one (1) return panel cover (VT-RRC), two (2) return panel hardware kits (VT-RPH), and one (1) return panel heat transfer plate (VT-HTRP)



	VT-RP	15-3/4" x 15-3/4" x 3/4"	Return Panel	VersaTherm®	20/1
--	-------	--------------------------	--------------	-------------	------

Replacement Tube Shield

Used with main panel to protect tubing from damage.



	VT-RTS	31-1/2" x 1-3/8"	Replacement Tube Shield		3/1
--	--------	------------------	-------------------------	--	-----

	Part No.	Size	Configuration	Cs/Ct
--	----------	------	---------------	-------

Replacement Tube Return Cover



Used with main panel to protect tubing from damage

VT-RRC	15-3/4" x 15-3/4"	Replacement Return Cover	-/1
--------	-------------------	--------------------------	-----

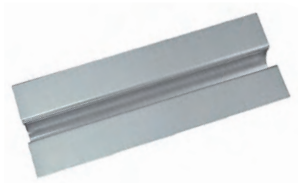
Replacement Return Panel Hardware



Used to fasten return panel cover. Includes 4 plastic snap rivets and 1 screw

VT-RPH		Return Hardware	-/1
--------	--	-----------------	-----

Return Panel Heat Transfer Plate, Pair



Optional plate increases heat output on return panel

VT-HTRP	7-3/4" x 2-7/8"	Transfer Plate	-/2
---------	-----------------	----------------	-----

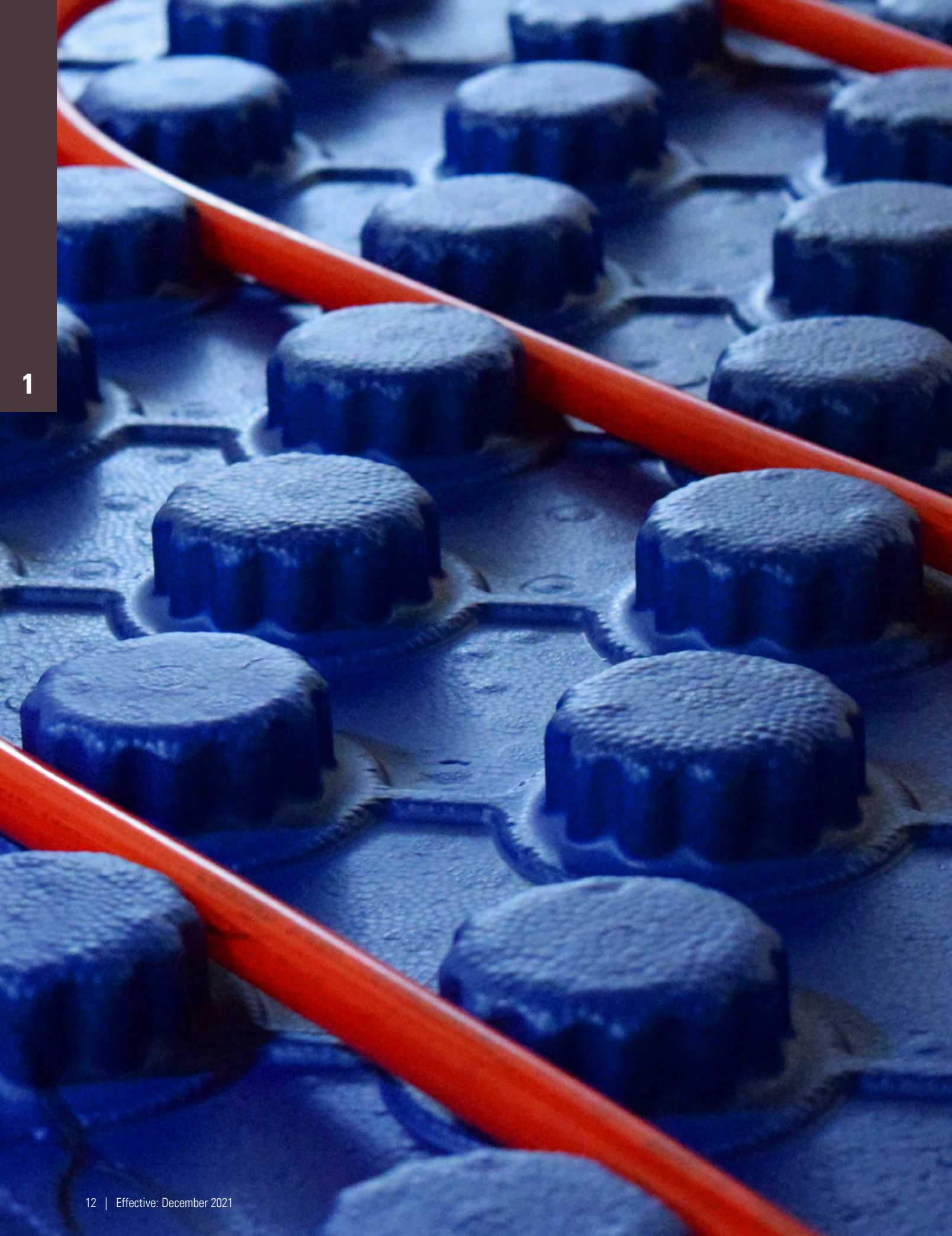
Tube Bend Support



Durable metal bend support that can be secured to studs and joists when routing flexible plastic tubing in plumbing installations for 1/2", 3/4", and 1" sizes.

509-013	1/2"	Metal Bend Support	1
509-014	3/4"	Metal Bend Support	1
509-023	1/2"	Metal Flange Bend Support	1





1

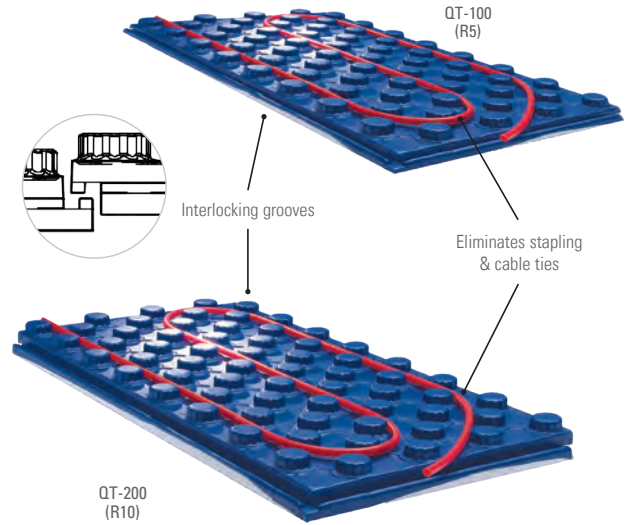
QuickTherm® poured floor system

QuickTherm® panels are used in a radiant floor or snow and ice melt system where the radiant tubing goes under a concrete slab. The panels hold the radiant tubing in place during installation and to provide thermal insulation under the concrete.

Lay down the QuickTherm panel, walk in the tubing, connect the tube to the manifold, and your job is complete. QuickTherm panels reduce labor costs by making it easy to quickly and correctly install radiant tubing. There is no need to tie, clip, or staple tubing to the substrate.

Key Features at a Glance:

- One person can quickly put down the panels and install the tubing while walking upright. No bending or crawling is needed.
- Can reduce installation time by up to 75%.
- 2' x 4' panels are more accommodating to uneven gravel base and sub-base surfaces
- Better protects the tube than wire mesh wraps
- Eliminates stapling and cable ties
- Compatible with 1/2", 5/8", and 3/4" tube
- Available in R-5 or R-10



Material worksheet on page 74.

Part No.	Size	Configuration	Cs/Ct
----------	------	---------------	-------

QuickTherm® Panels

QuickTherm® panels can be drop-shipped directly to the job site. Call for LTL or truckload discount. Allow up to 3 weeks for delivery.



QT100R



QT200

800-QT100R	1" Thick (R-5), 2' x 4', 6" & 12" Tube Spacing (1/2" & 5/8" Tubing only)	Residential	Special Order
800-QT100	1" Thick (R-5), 2' x 4', 6", 9", 12" Tube Spacing	QuickTherm®	18/1
800-QT200	2" Thick (R-10), 2' x 4' 6", 9", 12" Tube Spacing	QuickTherm®	10/14

**REDUCES INSTALLATION
TIME BY UP TO 75%**

	Part No.	Size	Configuration	Model No.	Cs/Ct
--	----------	------	---------------	-----------	-------

Heavy Duty Tube Holder Pins



	800-345	1-1/2"	Holding Pins for Panels 1" or Thicker		100/Bag
	800-348	2"	Holding Pins for Panels 1-1/2" or Thicker		100/Bag

Large Diameter Tube Holding Pins



These pins are designed to be manually inserted into QuickTherm® knobs to hold down large diameter tube – typically 3/4" – in areas where additional support may be required. Pins work with all sizes of tube and all QuickTherm models.

	800-349	One Size	Holding Pins for QT-100 and QT-200		100/Bag
--	---------	----------	------------------------------------	--	---------

Tubing Bend Supports



These supports are used to hold flexible tubing in a 90° bend without a need for fitting elbows, creating a neat and professional finish.

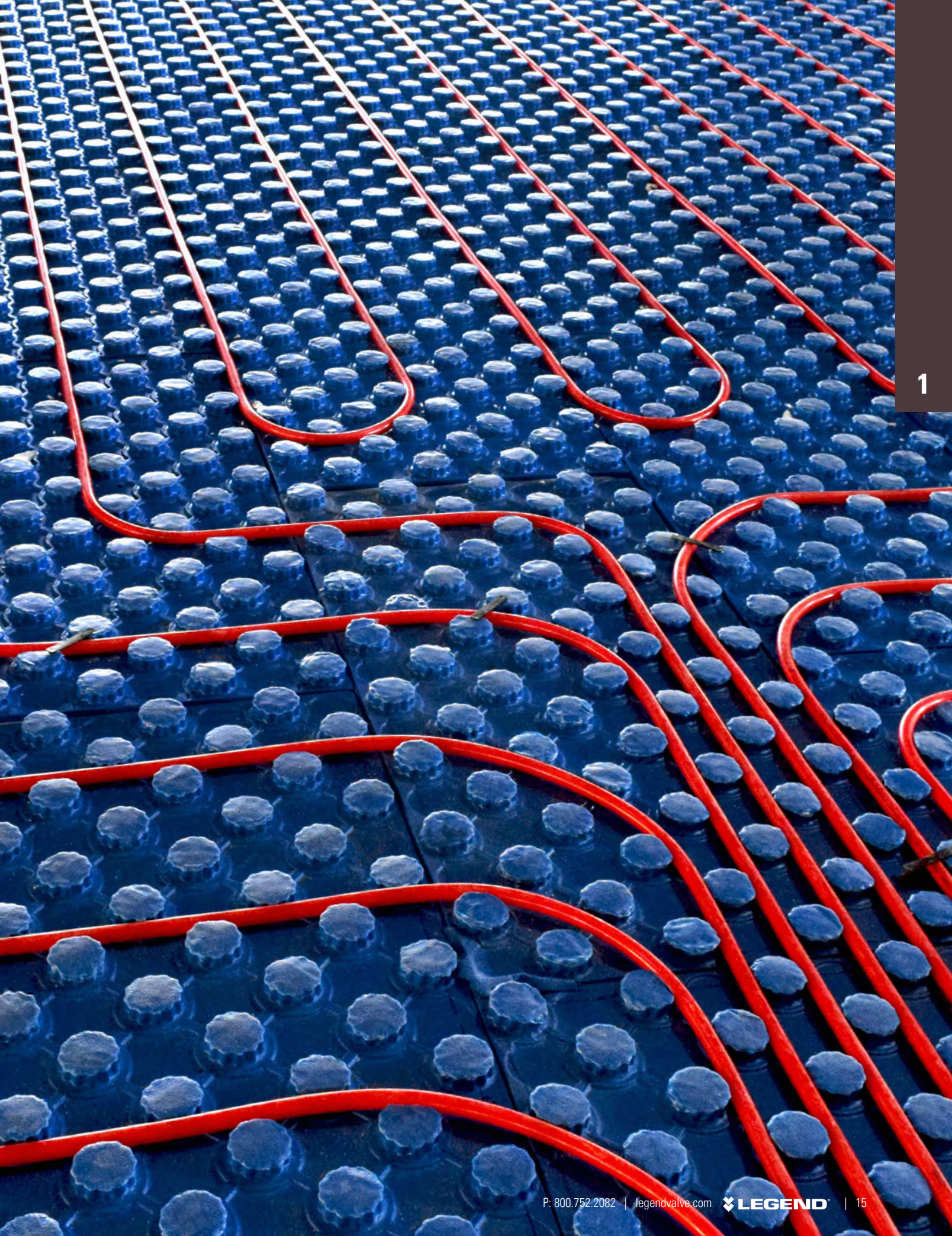
	800-305	Up to 1/2"	Bend Support		50/1
	800-304	Up to 3/4"	Bend Support		50/1
	509-003	Up to 1/2"	Bend Support with Nail Tab		50/1
	509-004	Up to 3/4"	Bend Support with Nail Tab		50/1
	509-005	Up to 1"	Bend Support with Nail Tab		50/1

Tube Protection Sleeve

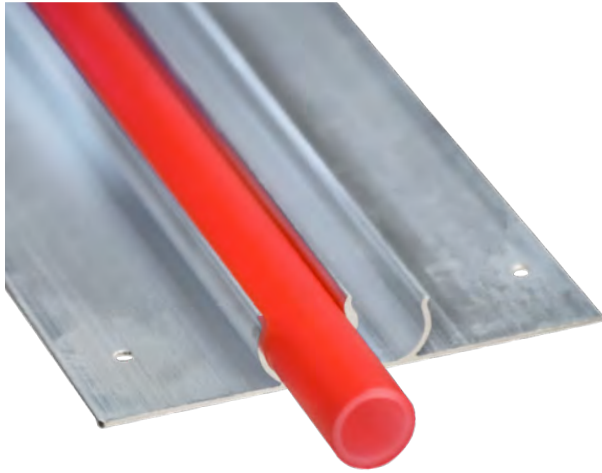


These sleeves are used to protect tubing in a concrete slab at expansion joints. Pre-slit 12" lengths allow for rapid application after tubing has been installed and before the concrete pour.

	800-313	1/2"	12" Long Tube Sleeve		50/1
	800-314	3/4"	12" Long Tube Sleeve		-/1



Duo Heat Transfer Plates



Our duo heat transfer plates help evenly distribute heat in radiant floor applications. The rigid extruded aluminum channels tightly grip tube while offering exceptional heat transfer performance without expansion noise.

Designed for installation in sub-floor joist spaces, these 48" long plates have eight pre-drilled screw holes to make mounting easier. This also makes them an excellent option for both new and retrofit radiant hydronic projects.

These plates accept PEX, PEX-AL-PEX, PE-RT, and copper tubing without the need for additional fasteners or adhesives. The channels are on the underside of the plates, so you can install tube after the plates have been mounted. With grooves for either 3/8" or 1/2" tube, our duo heat transfer plates are ready for any job.

Key Features at a Glance:

- Channels are compatible with 3/8" and 1/2" tube
- Tube is held on the underside of the plate.
- Eight pre-drilled screw holes

1

Part No.	Size	Cs/Ct
----------	------	-------

Duo Heat Transfer Plate

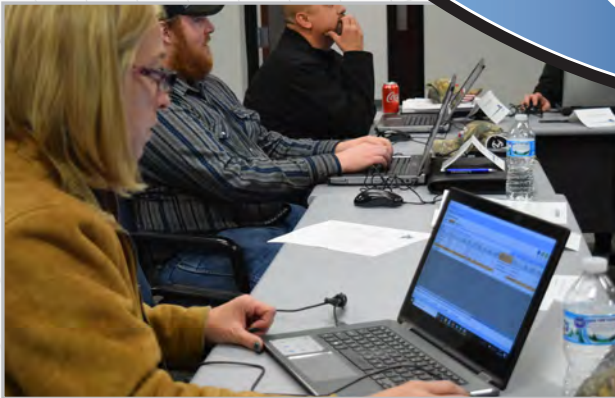
Extruded Aluminum Duo Heat Transfer Plates – For use in radiant floor heating via joist space applications (under sub-floor) with either 3/8" or 1/2" PEX tubing. Plates are 3-1/2" x 4' long and pre-drilled for wood screws to attach underneath the sub-floor. PEX tubing is held securely in the tube channel on the underside of the plate.



800-363

3-1/2" x 4' Long; Fits 3/8" & 1/2" Tubing

20/1



Legend University

Legend offers comprehensive interactive training for radiant hydronic systems. The two-day session includes a mix of in-class training along with hands-on installation within our Auburn Hills facility. For more information, visit: legendvalve.com/why-legend/legend-university/



MANIFOLDS

Manifolds are the core of every radiant system, and as the connection hub between the floor, ceiling, wall, and mechanical room, it's crucial to make sure you have the right manifold for the job.

With Legend's comprehensive offering of manifolds, we can provide the best solution for any application. From precision control to ergonomic design, the Legend manifold array maximizes efficiency for both the installer and system operation.

We have the broadest manifold selection in the industry and the knowledge to help you find the best choice for your project.



M-8330™ Stainless Steel Manifold Series



Hydroforming process used to construct headers assures superior seal of supply and return isolation valves.

Premium quality, right out of the box.

The M-8330 Stainless Steel Manifold Series is specifically designed with quality in mind. Every feature has been thoughtfully considered and rigorously tested. This manifold is designed for use in hydronic heating and cooling systems.

The premium quality stainless steel supply header has built-in flow meters to optimize design efficiencies. The return headers have easy to actuate circuit isolation valves, and all assembled parts have superior EPDM O-rings and seals. Each manifold is partially pre-assembled for immediate mounting at the job site.

Key Features at a Glance:

- Premium quality and design, perfect for the radiant professional
- Versatile and easily adaptable to a variety of mounting configurations
- Built-in visual flow gauges for quick circuit performance verification
- Easily adjustable flow meters with lockshields
- Manufactured from premium 304 stainless steel
- EPDM O-rings and seals
- Optional 4-wire actuators

2

Part No.	Size	Configuration	Qty.
----------	------	---------------	------

M-8330P Stainless Steel Pro Manifold

M-8330P Stainless Steel Manifold Pro – Features an automatic air vent, fill & purge adapter, and supply & return isolation valves with thermometers. 1” Supply and return headers.



8330P-10-2	2 Port	1” Stainless Steel Pro Kit	1
8330P-10-3	3 Port	1” Stainless Steel Pro Kit	1
8330P-10-4	4 Port	1” Stainless Steel Pro Kit	1
8330P-10-5	5 Port	1” Stainless Steel Pro Kit	1
8330P-10-6	6 Port	1” Stainless Steel Pro Kit	1
8330P-10-7	7 Port	1” Stainless Steel Pro Kit	1
8330P-10-8	8 Port	1” Stainless Steel Pro Kit	1
8330P-10-9	9 Port	1” Stainless Steel Pro Kit	1
8330P-10-10	10 Port	1” Stainless Steel Pro Kit	1
8330P-10-11	11 Port	1” Stainless Steel Pro Kit	1
8330P-10-12	12 Port	1” Stainless Steel Pro Kit	1

Part No.	Size	Configuration	Qty.
----------	------	---------------	------

M-8330AP
Stainless Steel Angle Pro
Manifold



M-8330AP Stainless Steel Manifold Angle Pro – Features an automatic air vent, fill & purge adapter, and angle supply & return isolation valves with thermometers for tight installations. 1” Supply and return headers.

8330AP-10-2	2 Port	1” Stainless Steel Angle Pro Kit	1
8330AP-10-3	3 Port	1” Stainless Steel Angle Pro Kit	1
8330AP-10-4	4 Port	1” Stainless Steel Angle Pro Kit	1
8330AP-10-5	5 Port	1” Stainless Steel Angle Pro Kit	1
8330AP-10-6	6 Port	1” Stainless Steel Angle Pro Kit	1
8330AP-10-7	7 Port	1” Stainless Steel Angle Pro Kit	1
8330AP-10-8	8 Port	1” Stainless Steel Angle Pro Kit	1
8330AP-10-9	9 Port	1” Stainless Steel Angle Pro Kit	1
8330AP-10-10	10 Port	1” Stainless Steel Angle Pro Kit	1
8330AP-10-11	11 Port	1” Stainless Steel Angle Pro Kit	1
8330AP-10-12	12 Port	1” Stainless Steel Angle Pro Kit	1

M-8330
Stainless Steel Basic Manifold








M-8330 Basic Stainless Steel Manifold – Features supply & return isolation valves with thermometers. 1” Supply and return headers.

8330-10-2	2 Port	1” Stainless Steel Basic Kit	1
8330-10-3	3 Port	1” Stainless Steel Basic Kit	1
8330-10-4	4 Port	1” Stainless Steel Basic Kit	1
8330-10-5	5 Port	1” Stainless Steel Basic Kit	1
8330-10-6	6 Port	1” Stainless Steel Basic Kit	1
8330-10-7	7 Port	1” Stainless Steel Basic Kit	1
8330-10-8	8 Port	1” Stainless Steel Basic Kit	1
8330-10-9	9 Port	1” Stainless Steel Basic Kit	1
8330-10-10	10 Port	1” Stainless Steel Basic Kit	1
8330-10-11	11 Port	1” Stainless Steel Basic Kit	1
8330-10-12	12 Port	1” Stainless Steel Basic Kit	1

DESIGN EXPERTISE

The Legend Technical Team offers years of combined experience in hydronic system design and application. Our in-house team can provide timely support for almost every type of project.

	Part No.	Size	Configuration	Qty.
<p>Isolation Valve With Thermometer</p> 	Isolation Valve with Thermometer – Compatible with all Legend stainless steel manifolds.			
	833-855	1"	Isolation Valve & Thermometer, Pair	10/1
	833-855B	1"	Isolation Valve & Thermometer - Blue Handle	10/1
	833-855R	1"	Isolation Valve & Thermometer - Red Handle	10/1
<p>Angle Isolation Valve With Thermometer</p> <p>ISO 9002</p> 	Angle Isolation Valve with Thermometer – Compatible with all Legend stainless steel manifolds.			
	833-825	1"	Isolation Valve & Thermometer, Pair	10/1
	833-825B	1"	Isolation Valve & Thermometer - Blue Handle	10/1
	833-825R	1"	Isolation Valve & Thermometer - Red Handle	10/1
<p>Purge Adapter</p> 	Air Vent, Water Purge Adapter – Compatible with all stainless steel manifolds. Includes automatic air vent and fill & purge valve, converts M-8330 to M8330P.			
	833-805	1"	Chrome Plated Brass Air & Water Purge Adapter	10/1
<p>Circuit Actuator</p> 	4-Wire Circuit Actuator – 24 Volt actuator with 36" leads. Compatible with all Legend stainless steel manifolds.			
	830-201		4-Wire Circuit Actuator with End Switch	100/1
	830-201S		Replacement Actuator Adapter	1/1
<p>Manifold Union</p> 	Manifold Union – Connects any two stainless steel manifolds to increase circuit capacity. Compatible with all Legend stainless steel manifolds.			
	833-815	1"	Stainless, Pair	50/1

Part No.	Size	Configuration	Qty.
----------	------	---------------	------

Manifold Port Cap



Manifold Port Cap – Used to close and seal unused ports on any stainless steel manifolds. Includes EPDM O-ring. Compatible with Legend stainless steel manifolds.

833-141	1"	Manifold Port Cap	100/1
---------	----	-------------------	-------

Tube Connector



3/4" Connectors

Tube Connector – Used on all Legend stainless steel manifolds. Not for use with PEX-AL-PEX tube.

830-140	5/16"	Tube to Manifold Connector, Pair	160/40
830-142	3/8"	Tube to Manifold Connector, Pair	160/40
830-143	1/2"	Tube to Manifold Connector, Pair	160/40
830-144	5/8"	Tube to Manifold Connector, Pair	160/40
830-145	3/4"	Tube to Manifold Connector, Pair	80/20

Composite Tube Connector



3/4" Connector

Composite Tube Connector – Used on all Legend stainless steel manifolds. For use with PEX and PEX-AL-PEX tube.

830-142C	3/8"	Composite Tubing to Manifold Connector, Pair	160/40
830-143C	1/2"	Composite Tubing to Manifold Connector, Pair	160/40
830-144C	5/8"	Composite Tubing to Manifold Connector, Pair	160/40
830-145C	3/4"	Composite Tubing to Manifold Connector, Pair	80/20

Cold Expansion Tube Connector

ASTM F1960



Cold Expansion (F1960) Tube Connector – For stainless steel manifolds. The installer must verify with the tube manufacturer that the tubing is compatible with expansion type fitting systems. For all Legend stainless steel manifolds.

830-143P	1/2"	PEX (F1960) to Manifold Connector, Pair	160/40
----------	------	---	--------

Note: Does not include PEX cold expansion rings.

Part No.	Size	Configuration	Qty.
----------	------	---------------	------

Mounting Bracket



Mounting Brackets – For all Legend stainless steel manifolds, with insulation pads. Made from heavy gauge steel for sturdy mounting and durability.

833-861		Mounting Bracket and Collar, Pair	25/1
---------	--	-----------------------------------	------

End Plug With Gasket



End Plug with Gasket – Used to close and seal ends on all Legend stainless steel manifolds.

833-845	1"	Manifold End Plug	50/50
---------	----	-------------------	-------

Flow Meter



Replacement Flow Meter – For M-8330 stainless steel manifolds. Threads into top of supply header.

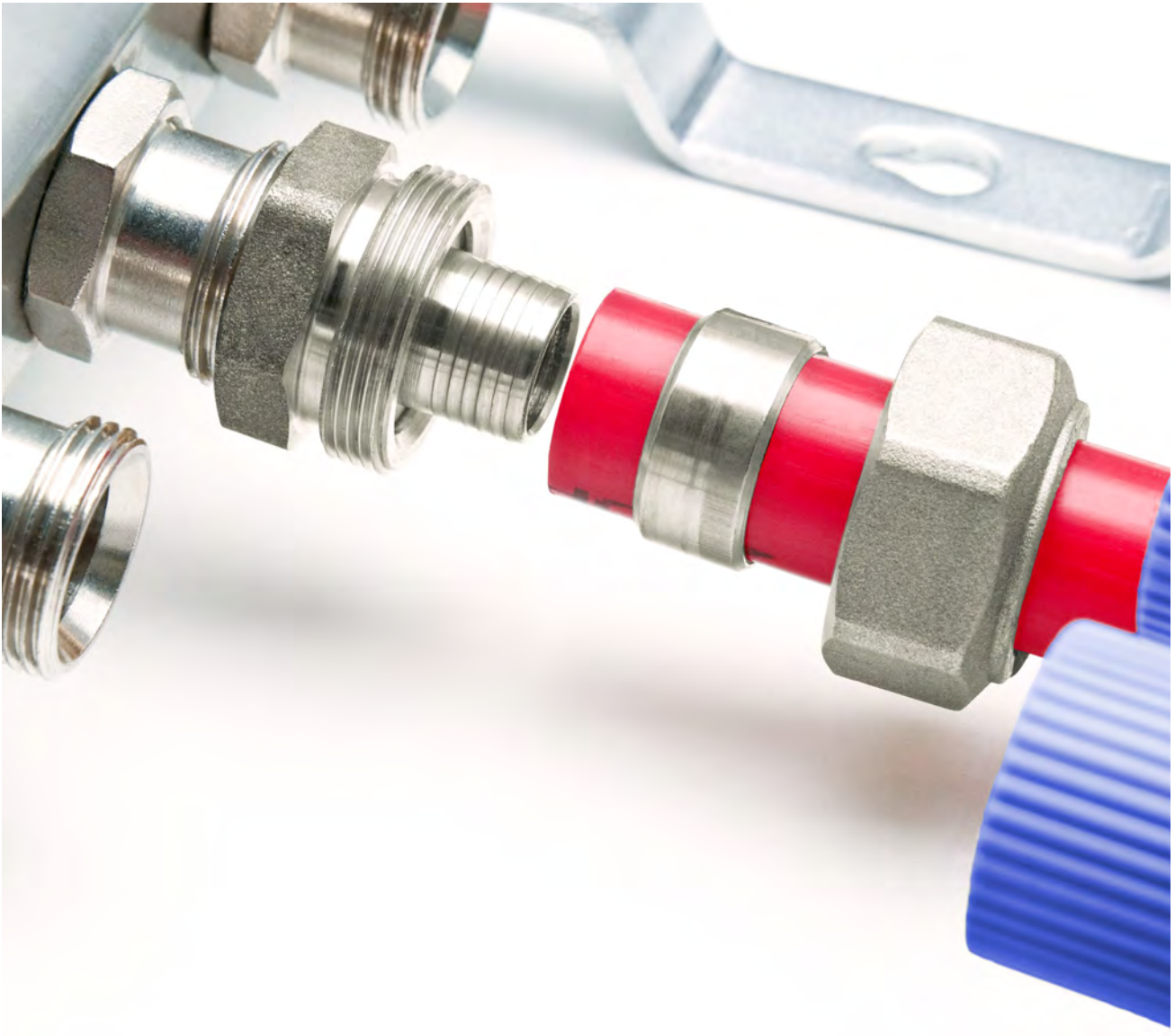
833-862		Flow Meter Assembly	50/5
---------	--	---------------------	------

T-820 Air Pressure Tester Gauge, End Mount



T-820 Air Pressure Tester – End mount style is great for low profile applications. 1" thread MNPT allows direct connection to manifold, 0-100 psi, built in Schraeder valve.

800-667	1"	MNPT	1/1
---------	----	------	-----



Scan the QR code to visit to our website for product details on all of our stainless steel manifolds and accessories.

M-8200™ Precision Manifolds

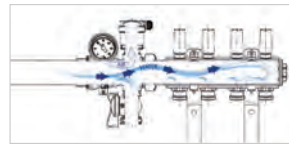


Fully loaded with features that high performance systems require.

Flow metering and balancing are built-in, with unlimited flexibility in positioning the manifold in any direction. The unique integrated adapter combines isolation, temperature, air vent, and fill & purge valves into one compact unit. Only Legend places the air vent in-line with the water flow, removing more air than typical end mount installations. Many components are compatible with our M-8000, M-8100, and M-8220 manifolds – making the Legend manifold series the most versatile system on the market.

Key Features at a Glance:

- Optional compact integrated adapter removes air from the system
- Includes 2 GPM flow meters
- Balancing valves with memory stop
- Optional 4-wire actuators
- Manifold union available for easy circuit expansion



In-line air vent removes more air than standard end mounts.

2

Part No.	Size	Configuration	Qty.
----------	------	---------------	------

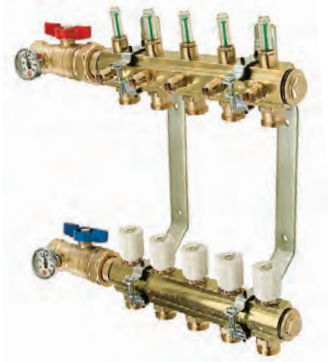
M-8200P Precision Pro Manifold

M-8200P Precision Pro Manifold – Includes an integrated adapter with a garden hose threaded fill & purge valve, automatic air vent, thermometer, isolation valve, and sensor port: all-in-one unit.



8200P-10-2	2 Port	1" Brass Bar Precision Pro Kit	1
8200P-10-3	3 Port	1" Brass Bar Precision Pro Kit	1
8200P-10-4	4 Port	1" Brass Bar Precision Pro Kit	1
8200P-10-5	5 Port	1" Brass Bar Precision Pro Kit	1
8200P-10-6	6 Port	1" Brass Bar Precision Pro Kit	1
8200P-10-7	7 Port	1" Brass Bar Precision Pro Kit	1
8200P-10-8	8 Port	1" Brass Bar Precision Pro Kit	1
8200P-10-9	9 Port	1" Brass Bar Precision Pro Kit	1
8200P-10-10	10 Port	1" Brass Bar Precision Pro Kit	1
8200P-10-11	11 Port	1" Brass Bar Precision Pro Kit	1
8200P-10-12	12 Port	1" Brass Bar Precision Pro Kit	1
8200P-14-4	4 Port	1-1/4" Brass Bar Precision Pro Kit	1
8200P-14-5	5 Port	1-1/4" Brass Bar Precision Pro Kit	1
8200P-14-6	6 Port	1-1/4" Brass Bar Precision Pro Kit	1
8200P-14-7	7 Port	1-1/4" Brass Bar Precision Pro Kit	1
8200P-14-8	8 Port	1-1/4" Brass Bar Precision Pro Kit	1
8200P-14-9	9 Port	1-1/4" Brass Bar Precision Pro Kit	1
8200P-14-10	10 Port	1-1/4" Brass Bar Precision Pro Kit	1
8200P-14-11	11 Port	1-1/4" Brass Bar Precision Pro Kit	1
8200P-14-12	12 Port	1-1/4" Brass Bar Precision Pro Kit	1

**M-8200T
Precision Thermometer
Manifold**



M-8200T Precision Manifold with Thermometer – Includes isolation valves with thermometers for supply and return temperature measurement. Ships partially assembled for quick installation.


Part No.	Size	Configuration	Qty.
8200T-10-2	2 Port	1" Brass Bar Precision Thermometer Kit	1
8200T-10-3	3 Port	1" Brass Bar Precision Thermometer Kit	1
8200T-10-4	4 Port	1" Brass Bar Precision Thermometer Kit	1
8200T-10-5	5 Port	1" Brass Bar Precision Thermometer Kit	1
8200T-10-6	6 Port	1" Brass Bar Precision Thermometer Kit	1
8200T-10-7	7 Port	1" Brass Bar Precision Thermometer Kit	1
8200T-10-8	8 Port	1" Brass Bar Precision Thermometer Kit	1
8200T-10-9	9 Port	1" Brass Bar Precision Thermometer Kit	1
8200T-10-10	10 Port	1" Brass Bar Precision Thermometer Kit	1
8200T-10-11	11 Port	1" Brass Bar Precision Thermometer Kit	1
8200T-10-12	12 Port	1" Brass Bar Precision Thermometer Kit	1
8200T-14-4	4 Port	1-1/4" Brass Bar Precision Thermometer Kit	1
8200T-14-5	5 Port	1-1/4" Brass Bar Precision Thermometer Kit	1
8200T-14-6	6 Port	1-1/4" Brass Bar Precision Thermometer Kit	1
8200T-14-7	7 Port	1-1/4" Brass Bar Precision Thermometer Kit	1
8200T-14-8	8 Port	1-1/4" Brass Bar Precision Thermometer Kit	1
8200T-14-9	9 Port	1-1/4" Brass Bar Precision Thermometer Kit	1
8200T-14-10	10 Port	1-1/4" Brass Bar Precision Thermometer Kit	1
8200T-14-11	11 Port	1-1/4" Brass Bar Precision Thermometer Kit	1
8200T-14-12	12 Port	1-1/4" Brass Bar Precision Thermometer Kit	1

**M-8200
Precision Basic
Manifold**



M-8200 Precision Basic Manifold – Ships partially assembled and ready to install.

8200-10-2	2 Port	1" Brass Bar Precision Basic Kit	1
8200-10-3	3 Port	1" Brass Bar Precision Basic Kit	1
8200-10-4	4 Port	1" Brass Bar Precision Basic Kit	1
8200-10-5	5 Port	1" Brass Bar Precision Basic Kit	1
8200-10-6	6 Port	1" Brass Bar Precision Basic Kit	1
8200-10-7	7 Port	1" Brass Bar Precision Basic Kit	1
8200-10-8	8 Port	1" Brass Bar Precision Basic Kit	1
8200-10-9	9 Port	1" Brass Bar Precision Basic Kit	1
8200-10-10	10 Port	1" Brass Bar Precision Basic Kit	1
8200-10-11	11 Port	1" Brass Bar Precision Basic Kit	1
8200-10-12	12 Port	1" Brass Bar Precision Basic Kit	1

	Part No.	Size	Configuration	Qty.
M-8200 Continued 	8200-14-4	4 Port	1-1/4" Brass Bar Precision Basic Kit	1
	8200-14-5	5 Port	1-1/4" Brass Bar Precision Basic Kit	1
	8200-14-6	6 Port	1-1/4" Brass Bar Precision Basic Kit	1
	8200-14-7	7 Port	1-1/4" Brass Bar Precision Basic Kit	1
	8200-14-8	8 Port	1-1/4" Brass Bar Precision Basic Kit	1
	8200-14-9	9 Port	1-1/4" Brass Bar Precision Basic Kit	1
	8200-14-10	10 Port	1-1/4" Brass Bar Precision Basic Kit	1
	8200-14-11	11 Port	1-1/4" Brass Bar Precision Basic Kit	1
	8200-14-12	12 Port	1-1/4" Brass Bar Precision Basic Kit	1

Precision Manifold Accessories

Integrated Adapter Valve

Integrated Adapter Valves – Includes a garden hose threaded fill & purge valve, automatic air vent, thermometer, isolation valve, and sensor port: all in one unit. For M-8000, M-8100, and M-8200.



800-857	1"	Integrated Manifold Adapter Valve, Pair	1
800-858	1-1/4"	Integrated Manifold Adapter Valve, Pair	1
800-853	Replacement Thermometer		1

Precision Adapter

Precision Adapters – Includes a garden hose thread fill & purge, air vent, and thermometer with a thermowell. For M-8000, M-8100, and M-8200.







800-805	1"	Manifold Precision Adapter, Pair	1
800-806	1-1/4"	Manifold Precision Adapter, Pair	1
800-803	Replacement Thermometer with Thermowell		1







Air Vent


Automatic Air Vent – Replacement air vent for precision adapter and integrated adapter valve.



800-332	Automatic Air Vent		1
---------	--------------------	--	---

	Part No.	Size	Configuration	Qty.
<h2>Fill & Purge Valve</h2> 	<p>Replacement Fill & Purge Valve – Replacement fill & purge valve for the precision adapter and integrated adapter valve. Quarter-turn ball valve with tethered cap, garden hose thread (GHT) connection, and EPDM gasket/O-ring seals.</p>			
	800-802		Replacement Fill & Purge Valve	1
<h2>Isolation Valves</h2> 	<p>Isolation Valves – For M-8000, M-8100, and M-8200 manifolds. Also used as loop isolation valve on M-8220 High Capacity™ and GeoGreen™ series manifolds.</p>			
	800-855	1"	Manifold Isolation Valve, Pair	1
	800-855B	1"	Manifold Isolation Valve - Blue Handle	1
	800-855R	1"	Manifold Isolation Valve - Red Handle	1
	800-856	1-1/4"	Manifold Isolation Valve, Pair	1
	800-856B	1-1/4"	Manifold Isolation Valve - Blue Handle	1
	800-856R	1-1/4"	Manifold Isolation Valve - Red Handle	1
<h2>Isolation Valve with Thermometer, Pair</h2> 	<p>Isolation Valves with Thermometer – For M-8000, M-8100 and M-8200 manifolds. Converts the M-8200 to the M-8200T.</p>			
	800-855T	1"	Manifold Isolation Valve with Thermometer, Pair	1
	800-856T	1-1/4"	Manifold Isolation Valve with Thermometer, Pair	1
	<p><i>Also used as loop isolation valve on M-8220 High Capacity™ and GeoGreen™ series manifolds.</i></p>			
<h2>LegendPress® Isolation Valve, Pair</h2> 	<p>LegendPress® Isolation Valves – For M-8000, M-8100 and M-8200 manifolds. Press style isolation valves feature two EPDM O-rings and deep sockets to ensure a perfect seal with every press.</p>			
	800-865	1"	LegendPress® Manifold Isolation Valve, Pair	1
	800-866	1-1/4"	LegendPress® Manifold Isolation Valve, Pair	1

	Part No.	Size	Configuration	Qty.
<h3>Angle Isolation Valve</h3> 	<p>Angle Isolation Valves – Used for low profile installations when supply & return piping feeds from the ceiling or floor. Includes an offset adapter to align vertical piping properly. For M-8000, M-8100, and M-8200 manifolds.</p>			
	800-825	1"	Manifold Angle Isolation Valve, Pair	1
<h3>Mounting Bracket</h3> 	<p>Mounting Brackets – For M-8000 and M-8200 Manifolds.</p>			
	800-861		M-8000 Manifold Mounting Bracket & Collar, Pair	1
	800-860		M-8200 Manifold Mounting Bracket & Collar, Pair	1
<h3>Circuit Actuator</h3> 	<p>4-Wire Circuit Actuator – 24 volt AC actuator with 36" leads. Includes end switch that closes when valve is fully open. For M-8000, M-8100 and M-8200 series manifolds.</p>			
	800-200		4-Wire Circuit Actuator with End Switch	1
	810-201		EP Manifold Actuator Adapter	1
<h3>Manifold Union</h3> 	<p>Manifold Union – Connects any two M-8200 series manifolds to increase circuit capacity.</p>			
	800-815	1"	Brass, Pair	1
	800-816	1-1/4"	Brass, Pair	1
<h3>End Plug with Gasket</h3> 	<p>Brass Manifold End Plug – With EPDM O-ring. Used on all M-8000 and M-8200 series manifolds to close and seal manifold end.</p>			
	800-845	1"	Manifold End Plug	1
	800-846	1-1/4"	Manifold End Plug	1
<h3>Port Cap</h3> 	<p>Manifold Port Cap – Used to close and seal unused ports on M-8000, M-8100 and M-8200 manifolds. Includes EPDM O-ring.</p>			
	800-141		Manifold Port Cap	1

	Part No.	Size	Configuration	Qty.
<h3>PEX Tube Connector</h3>  <p>3/4" Connector</p>	PEX Tube Connectors – For M-8000 and M-8200 series manifolds. Not for use with PEX-AL-PEX tube.			
	800-140	5/16"	Tube to Manifold Connector, Pair	1
	800-142	3/8"	Tube to Manifold Connector, Pair	1
	800-143	1/2"	Tube to Manifold Connector, Pair	1
	800-144	5/8"	Tube to Manifold Connector, Pair	1
	800-145	3/4"	Tube to Manifold Connector, Pair	1

Composite Tube Connector



Composite Tube Connectors – For all M-8000 and M-8200 series manifolds. For use with PEX-AL-PEX tube.

800-143C	1/2"	Composite Tube to Manifold Connector, Pair	1
800-144C	5/8"	Composite Tube to Manifold Connector, Pair	1
800-145C	3/4"	Composite Tube to Manifold Connector, Pair	1

Cold Expansion PEX Tube Connector

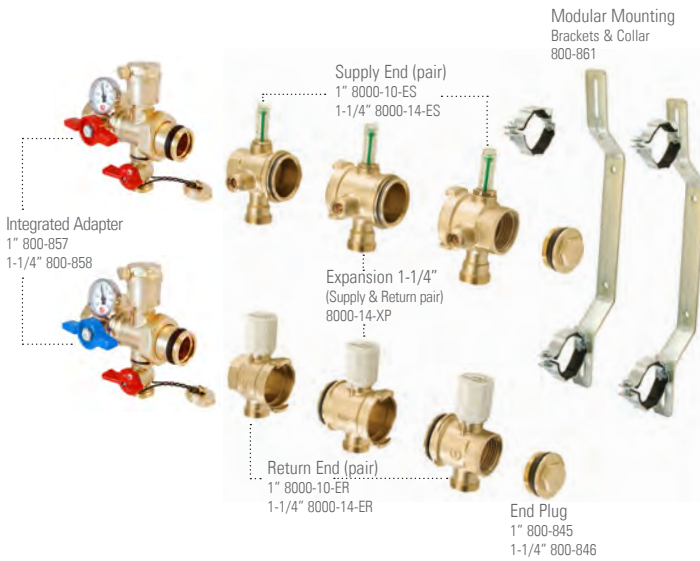


Cold Expansion PEX Tube Connectors – For all M-8000 and M-8200 series manifolds. The installer must verify with tube manufacturer that the tubing is compatible with cold expansion type fitting systems.

800-143P	1/2"	Expansion PEX (F1960) to Manifold Connector, Pair	1
800-144P	5/8"	Expansion PEX (F1960) to Manifold Connector, Pair	1
800-145P	3/4"	Expansion PEX (F1960) to Manifold Connector, Pair	1

Does not include PEX (F1960) cold expansion rings.

M-8000™ Modular Manifolds



Balancing valves with memory stop. Optional angle isolation valves for tight installations. Can be mounted in any orientation. Available in 1" and 1-1/4" configurations

Carry less inventory without sacrificing variety.

The M-8000 Modular™ manifold series guarantees you'll always have the manifold you need when you need it. Its precision-designed components can be easily combined to craft a solution for any project. EPDM O-rings and CNC machining ensure a perfect seal; guaranteed. Our modular system allows you to carry less inventory without sacrificing versatility to ensure you have exactly what you need to get the job done, especially as requirements change while on the job.

Any configuration of the M-8000 can be built in minutes, simply select your components and put them together. You can make any manifold ranging from 2 to 14 ports with 1" or 1-1/4" headers; you can even add fill and purge valves. Many components are also compatible with our M-8100, M-8200, and M-8220 manifolds, making the Legend manifold family the most flexible manifold system on the market.

Key Features at a Glance:

- Precision CNC machining guarantees a perfect seal
- Flexible circuit orientation - service loops above and below manifold
- Easy to assemble - twist & turn
- 2 GPM flow meters

2

Part No.	Size	Configuration	Qty.
----------	------	---------------	------

M-8000S Press Manifold Kit



M-8000S Modular Press – Includes all required pieces to create basic 2-port 1" modular manifold with LegendPress® isolation valve.

8000S-10-2	1"	M-8000S Modular Press Kit	
8000-10-ES	1"	Supply End, Pair	1
8000-10-ER	1"	Return End, Pair	1
800-845	1"	Manifold End Plug	2
800-865	1"	LegendPress® Manifold Isolation Valve, Pair	1
800-861	1"	M-8000 Mounting Bracket & Collar, Pair	1

M-8000P Pro Manifold Kit



M-8000P Modular Pro – Includes all required pieces to create basic 2-port 1" modular manifold with integrated adapter valve.

8000P-10-2	1"	M-8000P Modular Pro Kit	
8000-10-ES	1"	Supply End, Pair	1
8000-10-ER	1"	Return End, Pair	1
800-845	1"	Manifold End Plug	2
800-857	1"	Integrated Manifold Adapter Valve, Pair	1
800-861	1"	M-8000 Mounting Bracket & Collar, Pair	1

Note: For all kits order Supply and Return Expansion Pairs as needed.

M-8000AP Angle Pro Manifold Kit



M-8000AP Modular Angle-Pro – Includes all required pieces to create basic 2-port 1" modular manifold with precision adapter.

Part No.	Size	Configuration	Qty.
8000AP-10-2	1"	M-8000AP Kit	
8000-10-ES	1"	Supply End, Pair	1
8000-10-ER	1"	Return End, Pair	1
800-845	1"	Manifold End Plug	2
800-825	1"	Manifold Angle Isolation Valve, Pair	1
800-805	1"	Precision Adapter	1
800-861		M-8000 Mounting Bracket & Collar, Pair	1

M-8000P Manifold Kit



M-8000P 1-1/4" Modular Pro – Includes all required pieces to create basic 2-port 1-1/4" modular manifold with thermometer.

8000P-14-2	1-1/4"	M-8000P Kit	
8000-14-ES	1-1/4"	Supply End, Pair	1
8000-14-ER	1-1/4"	Return End, Pair	1
800-846	1-1/4"	Manifold End Plug	2
800-858	1-1/4"	Integrated Adapter	1
800-861		M-8000 Mounting Bracket & Collar, Pair	1

Note: For all kits order Supply and Return Expansion Pairs as needed.

Supply and Return Expansion Pair



Supply and Return Expansion Pair – Order expansion quantities as required for headers with more than 2 circuits.

8000-14-XP		Supply and Return Expansion Pair	1
8000-14-MR	1-1/4"	Modular Return Expansion	1
8000-14-MS	1-1/4"	Modular Supply Expansion	1

Supply and Return Ends (M-8000 Components)

8000-10-ES	1"	Modular Supply End, Pair	1
8000-14-ES	1-1/4"	Modular Supply End, Pair	1
8000-10-ER	1"	Modular Return End, Pair	1
8000-14-ER	1-1/4"	Modular Return End, Pair	1

End sections ship in matching right and left pairs. Request both supply & return end pairs when completing a modular manifold.

M-8100™ Engineered Plastic Manifolds



Lightweight, durable, and adaptable.

The M-8100 Engineered Plastic manifold provides many solutions in this superbly designed series. They are manufactured from a high-performance, lightweight polymer that is both durable and strong. It can withstand pressures and temperatures well beyond what is needed for even the most demanding radiant heating or cooling project.

The M-8100 manifold is shipped pre-assembled and mounted on brackets, so it's ready to be installed out of the box. By adding on expansion supply and returns to create a circuit loop, you can adapt the M-8100 to accommodate project changes. The variety of available kits, accessories, and options provide optimal job flexibility.

Key Features at a Glance:

- Manufactured from advanced polymers, making it strong, durable, and lightweight
- Built-in loop isolation, balancing, and flow meters (0 to 2 GPM) for easy setup and optimization
- Highly versatile and compatible with M-8000 Manifold Accessories
- Field expandable allowing easy adaptability to project changes
- Ships pre-assembled for easy installation

2

Part No.	Size	Configuration	Qty.
----------	------	---------------	------

M-8100P Engineered Plastic Pro Manifold

M-8100P EP Pro Manifold – Includes an integrated adapter valve with garden hose threads, fill & purge valve, automatic air vent, thermometer, isolation valve, and sensor port all in one unit.



8100P-10-2	2 Port	1" EP Pro Manifold with Integrated Adapter Valve	1
8100P-10-3	3 Port	1" EP Pro Manifold with Integrated Adapter Valve	1
8100P-10-4	4 Port	1" EP Pro Manifold with Integrated Adapter Valve	1
8100P-10-5	5 Port	1" EP Pro Manifold with Integrated Adapter Valve	1
8100P-10-6	6 Port	1" EP Pro Manifold with Integrated Adapter Valve	1
8100P-10-7	7 Port	1" EP Pro Manifold with Integrated Adapter Valve	1
8100P-10-8	8 Port	1" EP Pro Manifold with Integrated Adapter Valve	1
8100P-10-9	9 Port	1" EP Pro Manifold with Integrated Adapter Valve	1
8100P-10-10	10 Port	1" EP Pro Manifold with Integrated Adapter Valve	1
8100P-10-11	11 Port	1" EP Pro Manifold with Integrated Adapter Valve	1
8100P-10-12	12 Port	1" EP Pro Manifold with Integrated Adapter Valve	1

Using an Expansion Supply and Return Pair, M-8100 Engineered Plastic Manifolds can be added on to, allowing them to accommodate for project changes.

Part No.	Size	Configuration	Qty.
----------	------	---------------	------

M-8100A Engineered Plastic Angle Manifold



M-8100A EP Angle – Includes angle isolation valves with offset adapter for vertical piping applications and ships loosely pre-assembled ready to install.

8100A-10-2	2 Port	1" EP Angle Manifold with Angle Isolation Valve	1
8100A-10-3	3 Port	1" EP Angle Manifold with Angle Isolation Valve	1
8100A-10-4	4 Port	1" EP Angle Manifold with Angle Isolation Valve	1
8100A-10-5	5 Port	1" EP Angle Manifold with Angle Isolation Valve	1
8100A-10-6	6 Port	1" EP Angle Manifold with Angle Isolation Valve	1
8100A-10-7	7 Port	1" EP Angle Manifold with Angle Isolation Valve	1
8100A-10-8	8 Port	1" EP Angle Manifold with Angle Isolation Valve	1
8100A-10-9	9 Port	1" EP Angle Manifold with Angle Isolation Valve	1
8100A-10-10	10 Port	1" EP Angle Manifold with Angle Isolation Valve	1
8100A-10-11	11 Port	1" EP Angle Manifold with Angle Isolation Valve	1
8100A-10-12	12 Port	1" EP Angle Manifold with Angle Isolation Valve	1

M-8100 Engineered Plastic Basic Manifold



M-8100 EP Basic Manifold – Includes threaded (FNPT) isolation valves and ships loosely pre-assembled and ready to install.

8100-10-2	2 Port	1" EP Basic Manifold with Isolation Valve	1
8100-10-3	3 Port	1" EP Basic Manifold with Isolation Valve	1
8100-10-4	4 Port	1" EP Basic Manifold with Isolation Valve	1
8100-10-5	5 Port	1" EP Basic Manifold with Isolation Valve	1
8100-10-6	6 Port	1" EP Basic Manifold with Isolation Valve	1
8100-10-7	7 Port	1" EP Basic Manifold with Isolation Valve	1
8100-10-8	8 Port	1" EP Basic Manifold with Isolation Valve	1
8100-10-9	9 Port	1" EP Basic Manifold with Isolation Valve	1
8100-10-10	10 Port	1" EP Basic Manifold with Isolation Valve	1
8100-10-11	11 Port	1" EP Basic Manifold with Isolation Valve	1
8100-10-12	12 Port	1" EP Basic Manifold with Isolation Valve	1

Engineered Plastic Manifold Accessories

PEX Tube Connectors





PEX Tube Connectors – For M-8100EP manifold only.








3/4" Connector

810-142EP	3/8"	Tube to EP Manifold Connector, Pair	1
810-143EP	1/2"	Tube to EP Manifold Connector, Pair	1
810-144EP	5/8"	Tube to EP Manifold Connector, Pair	1
810-145EP	3/4"	Tube to EP Manifold Connector, Pair	1

Not for use with PEX-AL-PEX tube.

	Part No.	Size	Configuration	Qty.
<p>Expansion Supply and Return</p> 	8100-10-XP	1"	M-8100 EP Manifold Expansion, Pair	1
<p>Manifold Actuator Adapter</p> 	810-201	1"	M-8100 EP Manifold Actuator Adapter	-/-
<p>Header Isolation Valve Connector</p> 	810-105	1"	M-8100 EP Header Isolation Valve Connector, Pair	1
<p>Manifold Mounting Bracket & Collar, Pair</p> 	810-100		M-8100 EP Manifold Bracket & Collar Pair	1

	Part No.	Size	Configuration	Qty.
<p>End Plug, Pair</p> 	810-102	1"	M-8100 EP End Plug Pair	1
<p>Large Header C-Clip, Pair</p> 	810-103		M-8100 EP Large Header C-Clip	1
<p>Tube Connector C-Clip, Pair</p> 	810-104		M-8100 EP Tube Connector C-Clip	1
<p>EP PTFE Header Connector, Pair</p> 	810-106	1"	M-8100 EP PTFE Header Connector Pair	100/10
<p>Brass Bushing for M-8100</p> 	810-107	1"	M-8100 EP Brass Bushing	100/10

M-8220™ High Capacity Manifolds



High Capacity for Radiant Hydronic Applications with High Flow Rates.

The M-8220 is perfect for radiant hydronic systems that require high flow rates, such as snow & ice melt systems, or projects with large floor areas (warehouses, commercial garages, airplane hangers, manufacturing facilities, etc.). This manifold can also control flow distribution in hydronic systems where each branch supplies one or more zones of radiant panel manifolds, radiator panels, baseboards, fan coil units, etc.

The M-8220 provides full isolation at each header and circuit loop using color-coded handles. The header valves are available with standard pipe thread or press style connections. Depending upon the circuit balancing requirements, FNPT and Press circuit isolation valves are available. Many components are compatible with our M-8000, M-8100, and M-8200 manifolds – making the Legend manifold series one of the most flexible manifold system on the market.

Key Features at a Glance:

- High flow capacity
- Expandable circuit loops
- Extruded from high-strength OT63 alloy
- Header isolation valves available with threaded or LegendPress® connections
- Includes strong and versatile mounting brackets
- Includes automatic air vent and GHT fill/purge assemblies

2

Part No.	Size	Configuration	Qty.
----------	------	---------------	------

M-8220 High Capacity Manifold Base Kit

M-8220 High Capacity Manifold Base Kit – Base kit includes supply and return headers, 1-1/2" FNPT isolation valves for headers, 1" NPT circuit loop isolation valves for supply and return, mounting brackets, and fill & air purger.



8220-15-2	2 Port	1-1/2" Hi-Capacity FNPT Base Kit - 2 Brackets	1
8220-15-3	3 Port	1-1/2" Hi-Capacity FNPT Base Kit - 4 Brackets	1
8220-15-4	4 Port	1-1/2" Hi-Capacity FNPT Base Kit - 4 Brackets	1
8220-15-5	5 Port	1-1/2" Hi-Capacity FNPT Base Kit - 4 Brackets	1
8220-15-6	6 Port	1-1/2" Hi-Capacity FNPT Base Kit - 4 Brackets	1
8220-15-7	7 Port	1-1/2" Hi-Capacity FNPT Base Kit - 4 Brackets	1
8220-15-8	8 Port	1-1/2" Hi-Capacity FNPT Base Kit - 4 Brackets	1
8220-20-2	2 Port	2" Hi-Capacity FNPT Base Kit - 2 Brackets	1
8220-20-3	3 Port	2" Hi-Capacity FNPT Base Kit - 4 Brackets	1
8220-20-4	4 Port	2" Hi-Capacity FNPT Base Kit - 4 Brackets	1
8220-20-5	5 Port	2" Hi-Capacity FNPT Base Kit - 4 Brackets	1
8220-20-6	6 Port	2" Hi-Capacity FNPT Base Kit - 4 Brackets	1

M-8220P High Capacity Manifold Press Kit



M-8220P High Capacity Manifold Press Kit – Base kit includes supply and return headers, 1-1/2" LegendPress® isolation valves for headers, 1" NPT circuit loop isolation valves for supply and return, mounting brackets, and fill & air purger.

Part No.	Size	Configuration	Qty.
8220S-15-2	2 Port	1-1/2" Hi-Capacity Press Base Kit - 2 Brackets	1
8220S-15-3	3 Port	1-1/2" Hi-Capacity Press Base Kit - 4 Brackets	1
8220S-15-4	4 Port	1-1/2" Hi-Capacity Press Base Kit - 4 Brackets	1
8220S-15-5	5 Port	1-1/2" Hi-Capacity Press Base Kit - 4 Brackets	1
8220S-15-6	6 Port	1-1/2" Hi-Capacity Press Base Kit - 4 Brackets	1
8220S-15-7	7 Port	1-1/2" Hi-Capacity Press Base Kit - 4 Brackets	1
8220S-15-8	8 Port	1-1/2" Hi-Capacity Press Base Kit - 4 Brackets	1
8220S-20-2	2 Port	2" Hi-Capacity Press Base Kit - 2 Brackets	1
8220S-20-3	3 Port	2" Hi-Capacity Press Base Kit - 4 Brackets	1
8220S-20-4	4 Port	2" Hi-Capacity Press Base Kit - 4 Brackets	1
8220S-20-5	5 Port	2" Hi-Capacity Press Base Kit - 4 Brackets	1
8220S-20-6	6 Port	2" Hi-Capacity Press Base Kit - 4 Brackets	1

M-8220X Manifold Expansion Kit



M-8220X High Capacity Manifold Expansion Kit – Expansion kit includes supply and return headers, 1" NPT circuit loop isolation valves for supply & return, mounting brackets, and 2 manifold unions.

8220-15-2X	2 Port	1-1/2" Hi-Capacity Expansion Kit - 2 Brackets	1
8220-15-3X	3 Port	1-1/2" Hi-Capacity Expansion Kit - 4 Brackets	1
8220-15-4X	4 Port	1-1/2" Hi-Capacity Expansion Kit - 4 Brackets	1
8220-15-5X	5 Port	1-1/2" Hi-Capacity Expansion Kit - 4 Brackets	1
8220-15-6X	6 Port	1-1/2" Hi-Capacity Expansion Kit - 4 Brackets	1
8220-15-7X	7 Port	1-1/2" Hi-Capacity Expansion Kit - 4 Brackets	1
8220-15-8X	8 Port	1-1/2" Hi-Capacity Expansion Kit - 4 Brackets	1
8220-20-2X	2 Port	2" Hi-Capacity Expansion Kit - 2 Brackets	1
8220-20-3X	3 Port	2" Hi-Capacity Expansion Kit - 4 Brackets	1
8220-20-4X	4 Port	2" Hi-Capacity Expansion Kit - 4 Brackets	1
8220-20-5X	5 Port	2" Hi-Capacity Expansion Kit - 4 Brackets	1
8220-20-6X	6 Port	2" Hi-Capacity Expansion Kit - 4 Brackets	1

M-8220 Expansion Kit – Order expansion kits as required to build manifolds with more than 8 ports in 1-1/2" and 6 ports in 2" sizes. Expansion kit includes 2 manifold unions in place of the 2 fill & purge assemblies.



Substitute one or more multiple pairs of loop isolation valves with thermometer, in place of the standard loop isolation valves included with the manifold kits. The supply and return thermometer can provide means to determine delta T and help balance flow rates. Call customer service to make application adjustments (866) 752-2055.

GeoGreen™

GEO THERMAL Manifold System



The ultimate in lightweight durability, labor savings, and installation flexibility for commercial and residential geothermal applications.

This ground-source geothermal manifold is easy to install and maintain. The M-8400 is fully-customizable, offering the ultimate in labor savings and installation flexibility. Its modular assembly cuts down on install time, and the compact design saves space and makes it easy to work with. The unit is lightweight but doesn't sacrifice durability. It is made of chemical and corrosion resistant PPR Type 3 engineered plastic, ensuring it will last a long time.

The most common configurations of the M-8400 are available from stock. However, Legend will custom build a unit to suit any application ranging from 4 to 26 loops for larger industrial and commercial applications. Headers are available in either threaded or LegendPress® configurations.

Key Features at a Glance:

- Lightweight
- Labor saving
- Easy to install
- Compact design
- Custom configurations available

M-8400 GeoGreen™ mounted ground vault.

2

Part No.	Size	Configuration	Qty.
----------	------	---------------	------

M-8400 GeoGreen Geothermal Manifold System

GeoGreen M-8400 Geothermal Manifold Base Kit – Durable and lightweight geothermal manifolds with 2-1/2" headers. Contact Legend customer service for additional configurations.



8400-25-4	4 Port	2-1/2" (75mm) GeoGreen Base Kit	1
8400-25-5	5 Port	2-1/2" (75mm) GeoGreen Base Kit	1
8400-25-6	6 Port	2-1/2" (75mm) GeoGreen Base Kit	1
8400-25-7	7 Port	2-1/2" (75mm) GeoGreen Base Kit	1
8400-25-8	8 Port	2-1/2" (75mm) GeoGreen Base Kit	1
8400-25-9	9 Port	2-1/2" (75mm) GeoGreen Base Kit	1
8400-25-10	10 Port	2-1/2" (75mm) GeoGreen Base Kit	1

For Horizontal Applications:

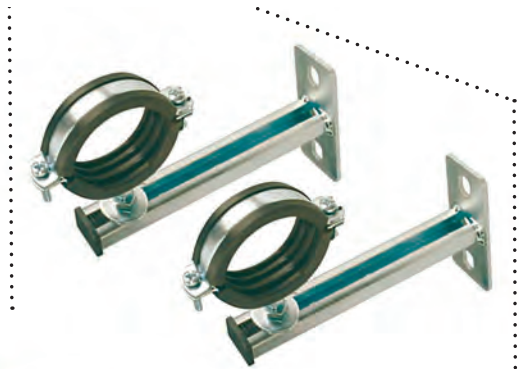
8400-25-8H	8 Port	2-1/2" (75mm) GeoGreen Base Kit	1
------------	--------	---------------------------------	---

See accessories on pages 42 and 43. Custom GeoGreen manifolds are available in configurations up to 26 ports and up to 3-1/2" sizes for horizontal and vertical applications.

Call Legend customer service at 866-752-2055 for assistance in specifying and ordering the GeoGreen M-8400 Manifold.

GeoGreen™ Manifold Base: Supply & return headers, 2 sets of brackets, and fill valve & air purger

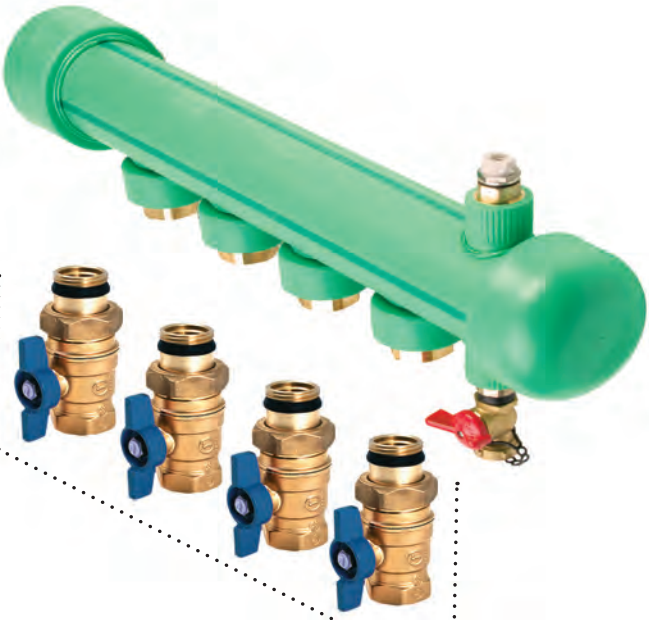
Header Isolation Valves
(Red & Blue Pair)
FIP – 1-1/2" 822-857



Header Isolation Valves
(Red & Blue Pair)
LegendPress®
1-1/2" 800-867








Loop Isolation Valves
(Red & Blue Pair)
1" 800-855



Loop Isolation Valves
with Thermometers
(Red & Blue Pair)
1" 800-855T



	Part No.	Size	Configuration	Qty.
<h3>High Capacity Isolation Valve</h3> 	High Capacity Header Isolation Valves – For M-8220 and GeoGreen™ M-8400 manifolds.			
	822-857	1-1/2"	Manifold Header Isolation Valve, Pair	1
	<i>1-1/2" Manifold isolation valve provided with 2" base kits.</i>			
<h3>LegendPress® Isolation Valve</h3> 	High Capacity Header Isolation Valves with LegendPress® Connection – For M-8220 and M-8400 GeoGreen™ manifolds. LegendPress header isolation valves feature two EPDM o-rings and deep sockets to ensure a perfect seal with every press.			
	800-867	1-1/2"	LegendPress® Manifold Header Isolation Valve, Pair	1
	<i>1-1/2" Manifold isolation valve provided with 2" base kits.</i>			
<h3>Loop Isolation Valve</h3> 	Loop Isolation Valves – For M-8220 and GeoGreen™ M-8400 manifolds.			
	800-855	1"	Loop Isolation Valve, Pair	1
	<i>May be used with 3/4" or 1" high capacity tubing connectors. Also used as header isolation valve on M-8000, M-8100 and M-8200 series manifolds.</i>			
<h3>Loop Isolation Valve with Thermometer</h3> 	Loop Isolation Valves with Thermometer – For M-8220 and GeoGreen™ M-8400 manifolds.			
	800-855T	1"	Loop Isolation Valve with Thermometer, Pair	1
	<i>May be used with 3/4" or 1" high capacity tubing connectors. Also used as header isolation valve on M-8000, M-8100 and M-8200 series manifolds.</i>			
<h3>Manifold Union</h3> 	High Capacity Manifold Union – Connects any two M-8220 series manifolds to increase circuit capacity.			
	822-817	1-1/2"	High Capacity Brass, Pair	1
	822-818	2"	High Capacity Brass, Pair	1

Part No.	Size	Configuration	Qty.
----------	------	---------------	------

Compression Tube Connector



High Capacity Compression Tube Connectors – For M-8220 manifolds.

800-134	3/4"	High Capacity Compression Connector, Pair	1
800-135	1"	High Capacity Compression Connector, Pair	1

For use with copper tube.

High Capacity PEX Tube Connector



High Capacity PEX Tube Connectors – For M-8220 and M-8400 GeoGreen™ M-8400 manifolds.

800-233	5/8"	High Capacity PEX Tube to Manifold Connector, Pair	1
800-234	3/4"	High Capacity PEX Tube to Manifold Connector, Pair	1
800-235	1"		1

Mounting Bracket



High Capacity Manifold Mounting Brackets – Replacement brackets and collars for M-8220 and GeoGreen™ M-8400 manifolds. Replacement collars for M-8220 with insulation jackets.

822-861		High Capacity Manifold Mounting Bracket & Collar, Pair	1
822-862		Large Collar for 1-1/2" Manifold with Insulation Jacket, Pair	1
822-863		Large Collar for 2" Manifold with Insulation Jacket, Pair	1

Item 822-861 to be used for M-8200 & M-8400. Order large collars when using insulation jackets item number 822-867 and 822-868.

Thermal Insulation Jacket



6 Port Insulation Jacket – For M-8220 series manifolds. Easily cut to size for manifolds with fewer loops.

822-867	1-1/2"	High Capacity 6-Port Insulation Jacket, 1 Header	1
822-868	2"	High Capacity 6-Port Insulation Jacket, 1 Header	1

Order insulation jackets and large collars (822-862 for 1-1/2" manifolds & 822-863 for 2" manifolds) individually for each header.

High Capacity Air Vent



High Capacity Air Vent – Replacement air vent for fill and purge module M-8220. Vent can be serviced by removing the cap, includes check valve.

800-244		High Capacity Air Vent	1
---------	--	------------------------	---



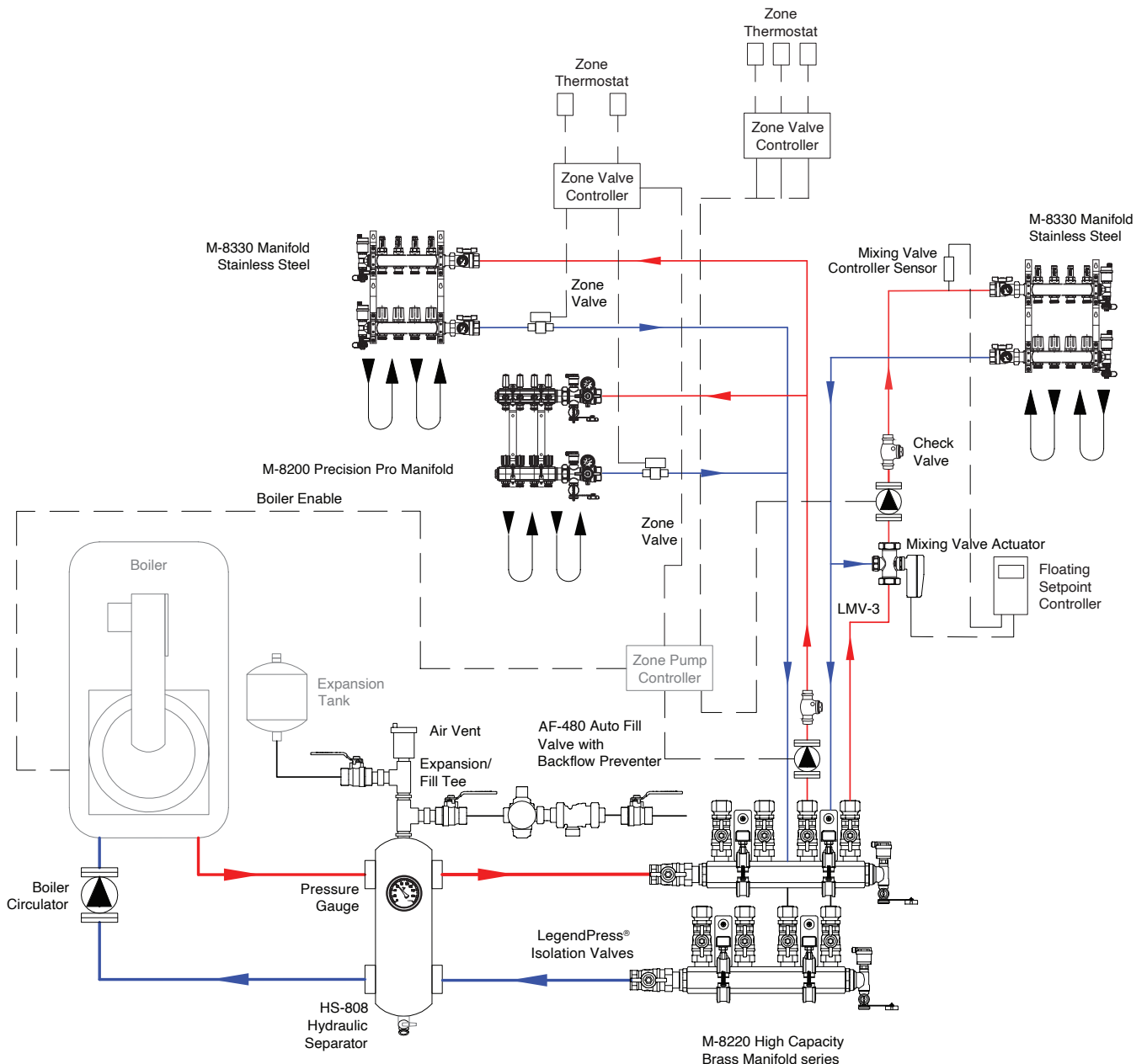
3

A mechanical room wall featuring two M-8220P High-Capacity Manifolds.

THE MECHANICAL ROOM

The heart of any radiant hydronic system is the mechanical room. The mechanical room controls the entire radiant system's temperature and water distribution, and using specific control setups can even allow for climate control in individual rooms. Our mechanical room components are designed and engineered with efficiency in mind for system layout, installation, and operation.

Contractors appreciate the labor-saving features our products offer, allowing them to minimize time spent on the job site. System designers benefit from product innovation and multipurpose functionality. For instance, the HS-808 Hydraulic Separator is capable of both hydraulic separation and air & debris removal. This all in one unit simplifies system design and aids in maximizing operational efficiency.



LegendConnect®







LegendConnect® is the Ultimate in Flexibility and Compatibility.

The connectors are interchangeable with the BLF-2 Balancing Valve, T-88 Air & Dirt Separator, HS-808 Hydraulic Separator, and LMV-3 Three-way Mixing Valve. Select a body for any of the LegendConnect models, then choose any of the various connection types and sizes to meet the project's requirements. Reduce your inventory, improve service time, and handle all project requirements and installer preferences with one connection system: LegendConnect®.

	Part No.	Tube Size	Configuration	Body	Qty.
LegendConnect® Connectors	800-874M	3/4"	MNPT	A	Pair (2)
	800-874F	3/4"	FNPT	A	Pair (2)
	800-874S	3/4"	Sweat	A	Pair (2)
	800-874LP	3/4"	LegendPress®	A	Pair (2)
	800-874VC	3/4"	Iso Valve Comp*	A	Pair (2)
	800-874VF	3/4"	Iso Valve FNPT*	A	Pair (2)
	800-875M	1"	MNPT	A	Pair (2)
	800-875S	1"	Sweat	A	Pair (2)
	800-875F	1"	FNPT	B	Pair (2)
	800-875LP	1"	LegendPress®	B	Pair (2)
800-875VC	1"	Iso Valve Comp	B	Pair (2)	
800-875VF	1"	Iso Valve FNPT	B	Pair (2)	
800-876M	1-1/4"	MNPT	B	Pair (2)	
800-876F	1-1/4"	FNPT	B	Pair (2)	
800-876S	1-1/4"	Sweat	B	Pair (2)	
800-876LP	1-1/4"	LegendPress	B	Pair (2)	
800-876VF	1-1/4"	Iso Valve FNPT	B	Pair (2)	
800-877F	1-1/2"	FNPT	C	Pair (2)	
800-877LP	1-1/2"	LegendPress®	C	Pair (2)	
800-877M	1-1/2"	MNPT	C	Pair (2)	
800-877S	1-1/2"	Sweat	C	Pair (2)	
800-878M	2"	MNPT	D	Pair (2)	
800-878F	2"	FNPT	D	Pair (2)	

*These connectors include two connector nuts that should be used in place of the nuts included with the component bodies. Connectors are sold in pairs of two. The HS-808 Hydraulic Separator requires 2 pairs (4 total) connectors for installation.

LegendConnect® Component Bodies

	Part No.	Configuration	Body	Qty.
BLF-2 Balancing Valve (Body) 	<p>LegendConnect® BLF-2 Balancing Valve (Body Only) – Allows for precise flow control so that energy distribution is efficient and appropriately matched to the load of each zone in the hydronic heating or cooling system.</p>			
	800-775	1" BLF-2 Body with Flow Meter	Body A	1
	800-775NF	1" BLF-2 Body without Flow Meter	Body A	1
T-88 Air & Debris Eliminator (Body) 	<p>T-88 High Performance Air and Debris Eliminator (Body Only) – Includes serviceable, automatic air vent with check valve adapter, purge valve and serviceable stainless steel screen. Connectors NOT included. See previous page to order connectors separately.</p>			
	800-875	1" T-88 Body	Body A	1
	800-876	1-1/4" T-88 Body	Body B	1
	800-877	1-1/2" T-88 Body	Body C	1
HS-808 Hydraulic Separator (Body) 	<p>HS-808 Hydraulic Separator (Body Only) – Includes serviceable, automatic air vent with check valve adapter, purge valve and insulation jacket. Connectors NOT included. See previous page to order connectors separately. NOTE: Requires 2 pair of connectors (4 total).</p>			
	800-835	1" HS-808 Body	Body A	1
	800-836	1-1/4" HS-808 Body	Body B	1
	800-837	1-1/2" HS-808 Body	Body C	1
	800-838	2" HS-808 Body	Body D	1
LMV-3 Three-Way Mixing Valve (Body) 	<p>LMV-3 Three-Way Mixing Valve (Body Only) – Includes plastic cover for mixing actuator mounting threads and 1" compression nut for return port connection. Requires mixing valve actuator for proper system operation. Connectors NOT included. See previous page to order connectors separately.</p>			
	800-766	1" LMV-3 Body	Body B	1

Components are to be used with the LegendConnect system. All component bodies listed here are sold without connectors. Choose the connector type and size on the previous page to match these bodies. To purchase kits that include the component body and specific connector type and size, see pages 48, 49, 50, and 52.

BLF-2 LegendConnect® Balancing Valve



The BLF-2 ensures precise flow control, ensuring each zone receives precisely the right amount of heating and cooling.

The BLF-2 Balancing Valve allows for precise flow control for efficient and appropriately matched energy distribution for each zone's load in a hydronic system. It's also highly versatile, utilizing the LegendConnect® system to quickly adapt to the most common types of system connections.

Proper flow rate balancing can be the difference between an efficient and comfortable system and one that does not provide sufficient heating or cooling to every room in the building. The BLF-2's flow rate can be set easily using the marked hand wheel and verifying with the attached flow meter. This allows for quick and precise control of the flow with minimal setup. A version of the BLF-2 without the flow meter is also available for traditional two-gauge setups.

Part No.	Size	Connectors	Model	Qty.
----------	------	------------	-------	------

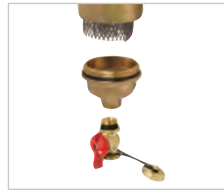
BLF-2 LegendConnect® Balancing Valve

BLF-2 Balancing Valve – Two (2) connectors are included in all kits listed below.



800-774M	3/4"	MNPT Connector Kit	BLF-2 with Flow Meter	1
800-774F	3/4"	FNPT Connector Kit	BLF-2 with Flow Meter	1
800-774S	3/4"	Sweat Connector Kit	BLF-2 with Flow Meter	1
800-774LP	3/4"	LegendPress® Connector Kit	BLF-2 with Flow Meter	1
800-774VC	3/4"	Iso Valve Comp Connector Kit	BLF-2 with Flow Meter	1
800-774VF	3/4"	Iso Valve FNPT Connector Kit	BLF-2 with Flow Meter	1
800-774M-NF	3/4"	MNPT Connector Kit	BLF-2 without Flow Meter	1
800-774F-NF	3/4"	FNPT Connector Kit	BLF-2 without Flow Meter	1
800-774S-NF	3/4"	Sweat Connector Kit	BLF-2 without Flow Meter	1
800-774LP-NF	3/4"	LegendPress® Connector Kit	BLF-2 without Flow Meter	1
800-774VC-NF	3/4"	Iso Valve Comp Connector Kit	BLF-2 without Flow Meter	1
800-774VF-NF	3/4"	Iso Valve FNPT Connector Kit	BLF-2 without Flow Meter	1
800-775M	1"	MNPT Connector Kit	BLF-2 with Flow Meter	1
800-775S	1"	Sweat Connector Kit	BLF-2 with Flow Meter	1
800-775M-NF	1"	MNPT Connector Kit	BLF-2 without Flow Meter	1
800-775S-NF	1"	Sweat Connector Kit	BLF-2 without Flow Meter	1

T-88 High Performance Air and Debris Eliminator



The T-88 is fully serviceable with a two piece bowl which allows for easy cleaning or replacement of the stainless steel screen.



The automatic high capacity air vent attaches to the T-88 through a check valve to allow removal without system pressure loss.

The T-88 provides superior air and dirt elimination to help maximize efficiency and reduce noise in hydronic systems.

The large bowl design combines with the internal stainless steel screen to separate entrained air, micro-bubbles, and debris from the system fluid. The fluid velocity slows as it enters the bowl of the T-88, this does things that benefit the system. Micro-bubbles or entrapped air can separate from the medium, allowing the automatic air vent to expel the unwanted gases without losing system pressure. Particles of dirt and debris slow and fall to the bottom of the bowl, where they can later be blown out of the system through the purge valve.

The body of the T-88 allows for bi-directional flow: improving adaptability and maximizing the performance of critical functions of a system.

Part No.	Size	Connectors	Model	Qty.
----------	------	------------	-------	------

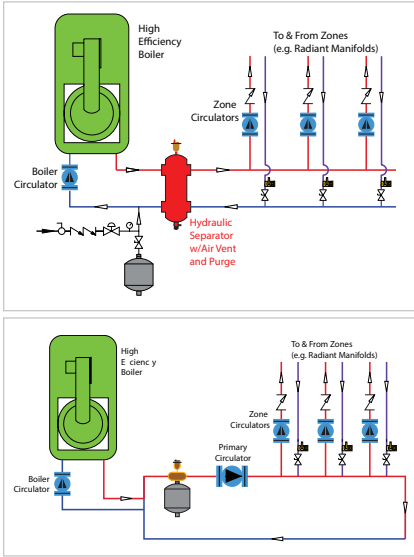
T-88 Air & Dirt Removal Kit

T-88 High Performance Air and Debris Eliminator Kits – Maximum performance, serviceability, and flexibility. Includes serviceable, automatic air vent with check valve adapter, purge valve, and serviceable stainless steel screen. Two (2) connectors are included in all kits listed below.



800-884M	3/4"	MNPT Connector Kit	T-88	1
800-884F	3/4"	FNPT Connector Kit	T-88	1
800-884S	3/4"	Sweat Connector Kit	T-88	1
800-884P	3/4"	LegendPress® Connector Kit	T-88	1
800-884VC	3/4"	Iso Valve Comp Connector Kit	T-88	1
800-884VF	3/4"	Iso Valve FNPT Connector Kit	T-88	1
800-885M	1"	MNPT Connector Kit	T-88	1
800-885F	1"	FNPT Connector Kit	T-88	1
800-885S	1"	Sweat Connector Kit	T-88	1
800-885P	1"	LegendPress® Connector Kit	T-88	1
800-885VC	1"	Iso Valve Comp Connector Kit	T-88	1
800-885VF	1"	Iso Valve FNPT Connector Kit	T-88	1
800-886M	1-1/4"	MNPT Connector Kit	T-88	1
800-886F	1-1/4"	FNPT Connector Kit	T-88	1
800-886S	1-1/4"	Sweat Connector Kit	T-88	1
800-886P	1-1/4"	LegendPress® Connector Kit	T-88	1
800-886VF	1-1/4"	Iso Valve FNPT Connector Kit	T-88	1
800-887M	1-1/2"	MNPT Connector Kit	T-88	1
800-887F	1-1/2"	FNPT Connector Kit	T-88	1
800-887S	1-1/2"	Sweat Connector Kit	T-88	1
800-887P	1-1/2"	LegendPress® Connector Kit	T-88	1

HS-808 Hydraulic Separator



The HS-808 simplifies system piping for easier installation, design and analysis. In many cases eliminating the need for a primary circulator.



The HS-808 allows for simple, efficient, and economical hydraulic separation in hydronic systems.

Enjoy all the benefits of a primary/secondary system piping all in one unit. Eliminate circuit to circuit (zone distribution) and circuit to heating or cooling source flow (hydraulic) interference and simplify system design and analysis without the complicated and costly close-spaced tees piping. In many cases, using a hydraulic separator eliminates the need for a primary circulator and the installation and its associated operating costs. Additional benefits of the HS-808 include air purging through the built-in automatic high capacity air vent and debris removal using the included purge valve. All sizes of the HS-808 feature union connections for ease customization, installation, and maintenance. An attractive, compact, and form-fitting insulation jacket is provided with each unit.

Key Features at a Glance:

- High capacity field serviceable automatic air vent has built-in service check valve
- Compatible with all LegendConnect® system fittings
- Union connections for easy cleaning and maintenance
- Garden hose threaded purge valve
- Automatic high-capacity air vent
- Compact insulation jacket

Part No.	Size	Connectors	Model	Qty.
----------	------	------------	-------	------





HS-808 Hydraulic Separator

HS-808 Hydraulic Separator Kits – Includes serviceable automatic air vent with check valve adapter, purge valve, and insulation jacket. Four (4) connectors are included in all kits listed below.



800-835M	1"	MNPT Connector Kit	HS-808	1
800-835F	1"	FNPT Connector Kit	HS-808	1
800-835S	1"	Sweat Connector Kit	HS-808	1
800-835P	1"	LegendPress® Connector Kit	HS-808	1
800-835VC	1"	Iso Valve Comp Connector Kit	HS-808	1
800-835VF	1"	Iso Valve FNPT Connector Kit	HS-808	1
800-836M	1-1/4"	MNPT Connector Kit	HS-808	1
800-836F	1-1/4"	FNPT Connector Kit	HS-808	1
800-836S	1-1/4"	Sweat Connector Kit	HS-808	1
800-836P	1-1/4"	LegendPress® Connector Kit	HS-808	1
800-836VF	1-1/4"	Iso Valve Comp Connector Kit	HS-808	1
800-837M	1-1/2"	MNPT Connector Kit	HS-808	1
800-837F	1-1/2"	FNPT Connector Kit	HS-808	1
800-837S	1-1/2"	Sweat Connector Kit	HS-808	1
800-837P	1-1/2"	LegendPress® Connector Kit	HS-808	1
800-837U	1-1/2"	Union Connector Kit*	HS-808	1
800-838M	2"	MNPT Connector Kit	HS-808	1
800-838F	2"	FNPT Connector Kit	HS-808	1
800-838U	2"	Union Connector Kit*	HS-808	1

*Not part of the LegendConnect® system.

	Part No.	Configuration	Qty.
<h2>Magnetic Debris Remover</h2>  <p>The image shows a magnetic debris remover, which consists of a long, thin metal rod with a cylindrical housing at the bottom and a small cap at the top.</p>		<p>Magnetic Debris Remover – The magnetic debris remover replaces the automatic air vent in the top port of the T-88 or HS-808. To install, simply slide it down through the center of the internal stainless steel screen. During the hydronic system operation, this accessory generates a powerful magnetic field that attracts ferrous debris as it passes through the body of the T-88. This is especially effective in older hydronic systems that contain steel or iron piping, cast iron radiators, and/or cast iron boilers where ferrous oxide corrosion may have built up within the system over time. To clean the debris, remove the accessory from the T-88, slide the magnet from its housing, and clean off any remaining debris adhered to the housing.</p>	
	800-881	Magnetic Debris Remover with Housing for T-88 & HS-808	1
<h2>Expansion Tank / Fill Valve Tee</h2>  <p>The image shows a brass tee connector with a 1/2" MNPT connection on one side and a garden hose thread (GHT) connection on the other.</p>		<p>Expansion Tank / Fill Valve System Connection – Designed to allow easy connection of an expansion tank or automatic fill valve to the hydronic system. The tee provides a convenient 1/2" MNPT piping attachment point into the system. Attach to the top port of either the T-88 Air & Debris Eliminator or the HS-808 Hydraulic Separator. The automatic air vent check valve attaches to the other end of the tee.</p>	
	800-246	Expansion Tank / Fill Valve Tee Connector - 1/2" MNPT	1
<h2>Fill and Purge Valve</h2>  <p>The image shows a red-handled fill and purge valve with a quarter-turn ball valve, a tethered cap, and a garden hose thread (GHT) connection.</p>		<p>Replacement Fill & Purge Valve – Replacement fill & purge valve for T-88 and HS-808 that features a quarter-turn ball valve with tethered cap, garden hose thread (GHT) connection and EPDM gasket and o-ring seals.</p>	
	800-802	Replacement Fill & Purge Valve	1
<h2>Air Vent</h2>  <p>The image shows a high capacity air vent with a check valve, featuring a red cap and a garden hose thread (GHT) connection.</p>		<p>High Capacity Air Vent – Replacement air vent for T-88 and HS-808. Vent can be serviced by unthreading the cap.</p>	
	800-245	Replacement High Capacity Air Vent with Check Valve	1

LMV-3 Three-Way Mixing Valve



LMV-3 Three-Way Mixing Valve is designed for use in hydronic heating and cooling systems.

This valve is designed to provide a desired system fluid temperature by mixing fluid at a higher temperature from the heat source (typically a boiler) with mediums at a lower temperature returning from the heating zone. It can also be for cooling applications to mix fluid from the chiller (or other water cooling sources) with warmer fluid returning from the zones to achieve the desired system fluid temperature.

Key Features at a Glance:

- Economical method to supply multiple water temperatures to different zones of the same system
- Compatible with most popular mixing controllers
- Capable of both outdoor reset and set-point mixing strategies
- Compatible with all LegendConnect® system fittings

Part No.	Size	Connectors	Model	Qty.
----------	------	------------	-------	------

LMV-3 Three-Way Mixing Valve

LMV-3 Three-Way Mixing Valve Kit – Requires mixing valve actuator for proper system operations. Two (2) connectors are included with all kits listed below.



800-765F	1"	FNPT Connector Kit	LMV-3	1
800-765P	1"	LegendPress® Connector Kit	LMV-3	1
800-765VC	1"	Iso Valve Comp Connector Kit	LMV-3	1
800-765VF	1"	Iso Valve FNPT Connector Kit	LMV-3	1
800-766M	1-1/4"	MNPT Connector Kit	LMV-3	1
800-766F	1-1/4"	FNPT Connector Kit	LMV-3	1
800-766S	1-1/4"	Sweat Connector Kit	LMV-3	1
800-766P	1-1/4"	LegendPress® Connector Kit	LMV-3	1
800-766VF	1-1/4"	Iso Valve FNPT Connector Kit	LMV-3	1

Mixing Valve Actuator

Mixing Valve Actuators are compact and reliable, designed for use with the LMV-3 mixing valve. Two control options are available to utilize either the set-point or outdoor reset mixing strategies. It utilizes a knurled brass nut for easy connection to the 3-way valve and colored LED lights to visually indicate the actuator's movement and direction.



24V Floating Actuator – For use with the LMV-3 Mixing Valve. Must be paired with a controller that can provide a 24V output signal (sold separately). Compatible with 0-10 controllers.

800-761	Mixing Valve Actuator – 24V Floating	1
---------	--------------------------------------	---

Stand-Alone Actuators are designed for use with the LMV-3 Mixing Valve. They contain a built-in proportional-integral (PI) control that uses feedback from the pre-wired temperature probe (included) to control the 3-way mixing valve position for desired output temperature. No need to connect to a separate control box or system.

800-762	Mixing Valve Actuator - Stand Alone	1
---------	-------------------------------------	---

AF-480 Auto-Fill With Backflow Preventer



The AF-480 reduces the make-up system’s feed pressure to the lower operating pressure of the hydronic system.

The backflow preventer allows for safe connections between the two systems by preventing back-siphoning from the hydronic system into the potable water system. Setup is simple, using the built-in pressure gauge – which can be mounted to either side of the assembly – dial in the desired system pressure between 7 and 45 psi. The pressure reducing valve is fully serviceable with a removable filter cartridge for easy cleaning or replacement.

Key Features at a Glance:

- Built-in system pressure gauge
- Adjustable from 7 to 45 psi (pre-set at 12 psi)
- Fully serviceable with removable filter cartridge
- ASSE 1012 certified to meet local codes

Part No.	Configuration	Qty.
----------	---------------	------

AF-480 Auto-Fill with Backflow Preventer & Pressure Gauge

AF-480 Auto-Fill with Backflow Preventer & Gauge – Compact, safe, and easy to install automatic make-up water assembly.



800-841

800-841	1/2" Auto-Fill with Backflow Preventer & Pressure Gauge - FNPT	1
---------	--	---



800-842

800-842	1/2" Auto-Fill with Pressure Gauge Only - FNPT	1
---------	--	---

Switching Relays & Zone Controllers



The 6-Zone Switching Relay connects up to six thermostats and operates circulators to provide heating to a zoned hydronic heating system. Zone 1 has optional priority over zones 2 through 6 and can be used to provide heat to an indirect domestic hot water tank.

This controller includes optional exercising to prevent circulator seizure when not in use, and optional post purge operation of the last operating zone to maximize energy savings. The switching relay provides a RoomResponse™ signal to modulating-condensing boilers to optimize comfort while improving boiler efficiency.

Key Features at a Glance:

- Fuses protect transformers and pumps
- Compatible with all low voltage thermostats
- Top, bottom, and back conduit knockouts

Part No.	Configuration	Qty.
----------	---------------	------

Switching Relay

Switching Relay – Connects thermostats and operates a circulator and boiler to provide heating to hydronic heating systems.



301P



304P

800-T301P	1 Zone Switching Relay*	1
800-T304P	4 Zone Switching Relay*	1
800-T306P	6 Zone Switching Relay*	1

Zone Controller

Zone Controller – Connects up to four thermostats and operates zone valves to provide heating to zoned hydronic heating systems.



800-T304V	4 Zone Controller*	1
800-T306V	6 Zone Controller*	1

**Special order item. May be subject to different order terms & conditions.*

Thermostats



The Programmable Thermostat is designed for three different modes of operation: single stage heating, two stages of heating with a fan, or one stage of heating and one stage of cooling with a fan. Two auxiliary sensors may be added to measure the floor, outdoor or room temperature.

A Slab Sensor can be used to measure floor temperature to protect the floor from overheating and enhance comfort. The programmable schedule supports either a 7 day or 24 hour schedule with 2 or 4 events per day. A permanent temperature hold button overrides the programmable schedule.

Key Features at a Glance:

- 7 Day Programmable Schedule
- Four Hour Battery-free Clock Backup
- Outdoor and Floor Temperature Display
- Permanent Temperature Hold

Part No.	Configuration	Qty.
----------	---------------	------

1-Stage Thermostat

One-Stage Thermostat – Accurately controls room temperature in hydronic heating systems using PWM technology. Simple buttons and large type make this easy to read and use.



800-T519-1	1 Stage Thermostat*	1
------------	---------------------	---

Programmable Thermostat

Programmable Thermostat – Designed for single stage heating, two stages of heating with a fan, or one stage of heating and one stage of cooling with a fan. Two auxiliary sensors may be added to measure the floor, outdoor or room temperature.



800-T521	Programmable Thermostat*	1
----------	--------------------------	---

1-Stage WiFi Thermostat

One-Stage WiFi Thermostat – Provides precise temperature control of a one stage heating system. When connected to the Internet, the time is automatically set and the local weather and outdoor temperature are displayed. A mobile app allows for remote control.



800-T561	1 Stage WiFi Thermostat*	1
----------	--------------------------	---

2-Stage WiFi Thermostat

Two-Stage WiFi Thermostat – Provides precise temperature control. The thermostat is designed to support radiant floor heating and optional floor sensors can be installed to enhance comfort and protect floor coverings. A mobile app allows for remote control.



800-T562	2 Stage WiFi Thermostat*	1
----------	--------------------------	---

**Special order item. May be subject to different order terms & conditions.*

Snow & Ice Melt (SIM) Controllers



The Snow Melting Controllers are designed to operate electric or hydronic equipment to melt snow or ice from any surface including driveways, walkways, patios, business entrances, parking ramps, loading docks, and more. The surface temperature for snow melting is controlled automatically to reduce operating energy costs.

An automatic start and stop function when used with Snow & Ice Sensors. Automatic start with a timed stop is available when used with the Aerial Snow Sensor. This SIM Controller can operate a dedicated hydronic boiler or a mixing device. Isolation relays are required to operate line voltage pumps.

Key Features at a Glance:

- Automatic Snow / Ice Detection
- Supports Both Inslab & Retrofit Aerial Sensors
- Programmable Schedule

Part No.	Configuration	Qty.
----------	---------------	------

Snow Melting Controller



Snow Melting Controller – Designed to operate electric or hydronic equipment to melt snow or ice from any surface including driveways, walkways, patios, business entrances, parking ramps, loading docks, and more. Controlled automatically to reduce operating energy costs.

800-T654	Snow Melting Controller*	1
----------	--------------------------	---

Snow & Ice Sensors



T-090



T-091



T-095

Snow & Ice Sensors – Automatically detects snow or ice on a driveway or walkway. The Snow & Ice Sensor is an in ground sensor used with snow melting controls to automatically detect snow or ice on a driveway or walkway.

800-T090	Snow & Ice Sensor with 65 ft Cable*	1
800-T091	Snow & Ice Sensor Socket*	1
800-T095	Aerial Mounted Snow Sensor*	1

Slab Sensors



Slab Sensors – Designed to measure temperature in outside snow melting slabs. Features an HDPE sleeve to allow use in conduits, soils, concrete, and direct burial.

800-T079	Slab Sensor; 10 ft*	
800-T072	Slab Sensor; 20 ft*	1
800-T073	Slab Sensor; 40 ft*	1

**Special order item. May be subject to different order terms & conditions.*

Mixing & Set-Point Controllers



The Floating Action Mixing Controller is designed to operate a mixing valve using Outdoor Temperature Reset. It can be used in applications ranging from in-floor radiant to commercial baseboard systems for Boiler Return Protection with full reset. This control regulates a single heating water temperature through Mixing Outdoor Reset. It controls the mixing by opening or closing a floating action type mixing valve actuator (3 or 4 way valves), and also provides control of the mix system pump.

Key Features at a Glance:

- Quick setup for easy installation and programming of control
- Test sequence to ensure proper component operation
- Advanced settings to fine-tune building requirements
- Powered mixing system pump output

Part No.	Configuration	Qty.
----------	---------------	------

Floating Action Mixing Controller

Floating Action Mixing Control – An outdoor reset control designed to operate a 24 V (ac) floating action 2, 3, or 4-way valve.



800-T360	Mixing Control 360, Floating*	1
----------	-------------------------------	---

Set-Point Controller

Set-Point Controller – A controller with a digital display and a remote sensor. Pulse width modulation control logic is provided for slow responding systems.



800-T150	Set-Point Control 150, 1 Stage*	1
----------	---------------------------------	---

Floating Set-Point Controller

Floating Set-Point Controller – A controller with a floating action output intended to operate an actuating motor for valves or dampers. Used for heating applications to maintain a set supply water or air temperature.



800-T153	Set-Point Control 153, Floating*	1
----------	----------------------------------	---

**Special order item. May be subject to different order terms & conditions.*

Heat Exchangers

Legend's HX Series brazed plate heat exchangers are built with acid-resistant stainless steel plates that feature a herringbone ridge pattern. The plates are arranged so that the ridges create complex flow paths and vigorous turbulence, ensuring the media can achieve maximum heat transfer and efficiently exchange heat energy. The HX Series is built with media compatibility in mind, making them an excellent choice for virtually any application.

HX Heat Exchangers:

These heat exchangers are built with acid-resistant brazed stainless steel plates and use MNPT connections.

HX-DW Double-Wall Heat Exchangers:

These heat exchangers use double-walled plates for extra-safe separation of the heating system fluid and potable water, which is often required by code. This separation has the added benefit of internal leak detection.



Media Compatibility:

- Water
- Oil
- Organic Solvents
- Antifreeze Solutions
- Glycol Mixtures
- Alcohols

Applications:

- Hydronic Heating and Cooling; such as radiant flooring and snow melt.
- Domestic Water Heating
- Industrial Fluid Processing
- Solar and Geothermal

Part No.	Size	Configuration	Model No.	Qty.
----------	------	---------------	-----------	------

Heat Exchanger



HX Series Heat Exchangers – 5" x 12" brazed plate heat exchanger (BPHE) with MNPT connections and acid-resistant stainless steel plates.

807-001	3/4"	10 Plate; 50M BTU/H	HX-100	1
807-071	1"	10 Plate; 50M BTU/H	HX-100	1
807-002	3/4"	20 Plate; 100M BTU/H	HX-200	1
807-072	1"	20 Plate; 100M BTU/H	HX-200	1
807-003	3/4"	30 Plate; 150M BTU/H	HX-300	1
807-073	1"	30 Plate; 150M BTU/H	HX-300	1

HX-B Series Compact Heat Exchangers – 3" x 7-1/2" compact size brazed plate heat exchanger (BPHE) with 3/4" MNPT connections and acid-resistant stainless steel plates.

807-031	3/4"	10 Plate; 40M BTU/H	HX-100B	1
807-032	3/4"	16 Plate; 70M BTU/H	HX-160B	1
807-033	3/4"	20 Plate; 90M BTU/H	HX-200B	1

Double Wall Heat Exchanger



HX-DW Series Double Wall Heat Exchangers

807-004	3/4"	14 Plate	HX-140DW	1
807-005	3/4"	38 Plate	HX-380DW	1

HX-BDW Series Compact Double Wall Heat Exchangers

807-034	3/4"	14 Plate	HX-140BDW	1
807-035	3/4"	20 Plate	HX-200BDW	1
807-036	3/4"	24 Plate	HX-240BDW	1

Zone Valves



Zone Valves LZV-2 and LZV-3 series motorized valves are used to control flow in chilled or hot water systems and low pressure steam systems up to 15 psi. The valve is driven by a hysteresis synchronous motor with spring return.

Key Features at a Glance:

- Suitable for heating/cooling or low pressure steam systems
- Long life synchronous motor
- Stainless steel shaft with EPDM ball and seals
- Can be used on applications with high make up water
- Locking connection between valve body and actuator
- High differential pressure close-off, low noise

	Part No.	Size	Configuration	Model No.	Qty.
LZV-2 Way Zone Valve					
LZV-2 Series Motorized Valve – 2-way zone valve, normally closed, solder connection.					
	800-703	1/2"	With End Switch, 3.8 CV Factor	LZV-2	1
	800-704NE	3/4"	Without End Switch, 5.4 CV Factor	LZV-2	1
	800-704	3/4"	With End Switch, 5.4 CV Factor	LZV-2	1
	800-705	1"	With End Switch, 8.0 CV Factor	LZV-2	1
	800-706	1-1/4"	Without End Switch, 5.4 CV Factor	LZV-2	1
	800-709		Replacement 4-Wire Actuator		1
LZV-2 Series Motorized Valve – 2-way zone valve, normally open, solder connection.					
	800-710NE	3/4"	Without End Switch, 5.4 CV Factor	LZV-2	1
	800-710		Normally Open Actuator		1
LZV-3 Way Zone Valve					
LZV-3 Series Motorized Valve – 3-way zone valve, solder connection.					
	800-713	1/2"	3.8 CV Factor	LZV-3	1
	800-714	3/4"	5.4 CV Factor	LZV-3	1
	800-715	1"	6.7 CV Factor	LZV-3	1
	800-716	1-1/4"	9.8 CV Factor	LZV-3	1
	800-719		Replacement 2-Wire Actuator		1



Gauges



Key Features at a Glance:

- Adjustable reference temperature
- 0-75 psi
- 0-170 feet of head
- 40-200°F range option optimized for hydronic heating and cooling applications
- 60-280°F temperature range standard option

Part No.	Size	Range	Configuration	Qty.
----------	------	-------	---------------	------

**T-825
Rear Mount Gauge**



T-825 Rear Mount Temperature and Pressure Gauge

800-662	1/4"	40-200° F	MNPT	1/1
800-663	1/2"	40-200° F	MNPT	1/1
800-673	1/2"	60-280° F	MNPT	1/1

**T-825
Bottom Mount Gauge**



T-825 Bottom Mount Temperature and Pressure Gauge

800-664	1/4"	40-200° F	MNPT	1/1
800-665	1/2"	40-200° F	MNPT	1/1
800-675	1/2"	60-280° F	MNPT	1/1

**T-825
Rear Mount Extended
Probe Gauge**



T-825 Rear Mount Extended Probe Temperature and Pressure Gauge

800-683	1/2" x 3" Probe	60-280° F	MNPT	1/1
---------	-----------------	-----------	------	-----

**T-825
Bottom Mount Extended
Probe Gauge**



T-825 Bottom Mount Extended Probe Temperature and Pressure Gauge

800-684	1/2" x 3" Probe	60-280° F	MNPT	1/1
---------	-----------------	-----------	------	-----

	Part No.	Size	Range	Configuration	Qty.
T-825 Temperature and Pressure Gauge Rear Mount Gauge	T-825 Rear Mount Temperature and Pressure Gauge – 2-1/2" gauge ideal for boiler replacements				
	800-692	1/4"	60–280° F	MNPT	1/1
	800-693	1/2"	60–280° F	MNPT	1/1



T-820 Test Gauges

T-820
Air Pressure Tester Side Mount

T-820 Air Pressure Tester, Side Mount – 0-100 psi, built in Schraeder valve.



800-669	3/4"	0-100 psi	FNPT Tester	1/1
800-668	1"	0-100 psi	MNPT Tester	1/1

T-820
Air Pressure Tester Gauge
End Mount

T-820 Air Pressure Tester – End mount style is great for low profile applications. 1" thread MNPT allows direct connection to manifold, 0-100 psi, built in Schraeder valve.



800-667	1"	0-100 psi	MNPT	1/1
---------	----	-----------	------	-----

T-820
Water Pressure Tester

T-820 Water Pressure Tester – Garden hose thread connection to allow for easy plumbing system pressure testing, 0-200 psi.



800-660	3/4"	0-200 psi	FGHT	1/1
---------	------	-----------	------	-----

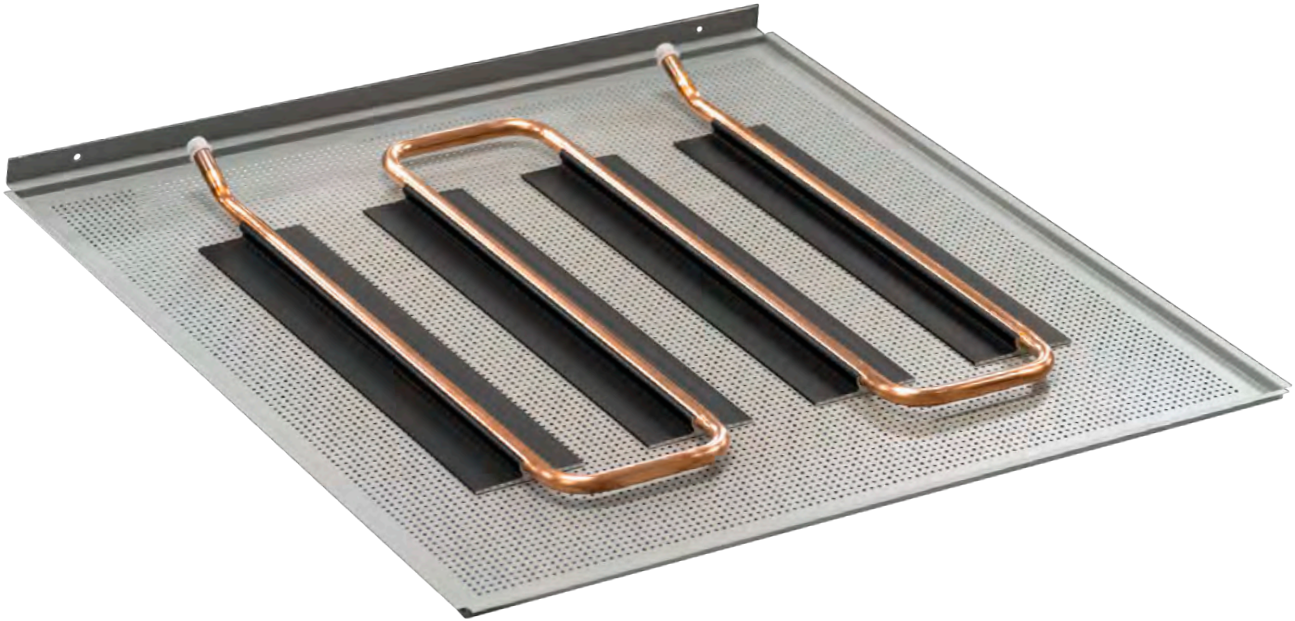
Temperature Gauge
with Thermowell

Temperature Gauge with Thermowell – 1" probe, 60°F - 280°F. Temperature gauge is easily removable without loss of system pressure.



800-653	2" x 1" Probe		1/2" MNPT	1/1
800-652	3" x 1" Probe		1/2" MNPT	1/1
800-655	2" x 1" Probe		3/4" Sweat	1/1
800-654	3" x 1" Probe		3/4" Sweat	1/1

AMBIANCE™



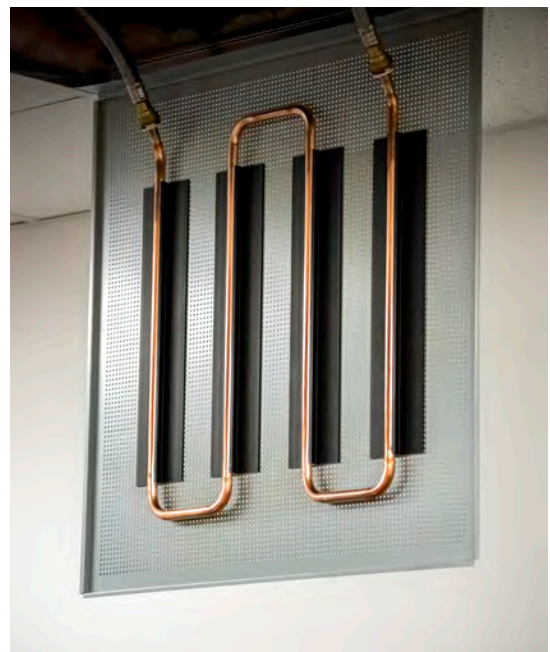
Radiant heating and cooling ceiling panels.

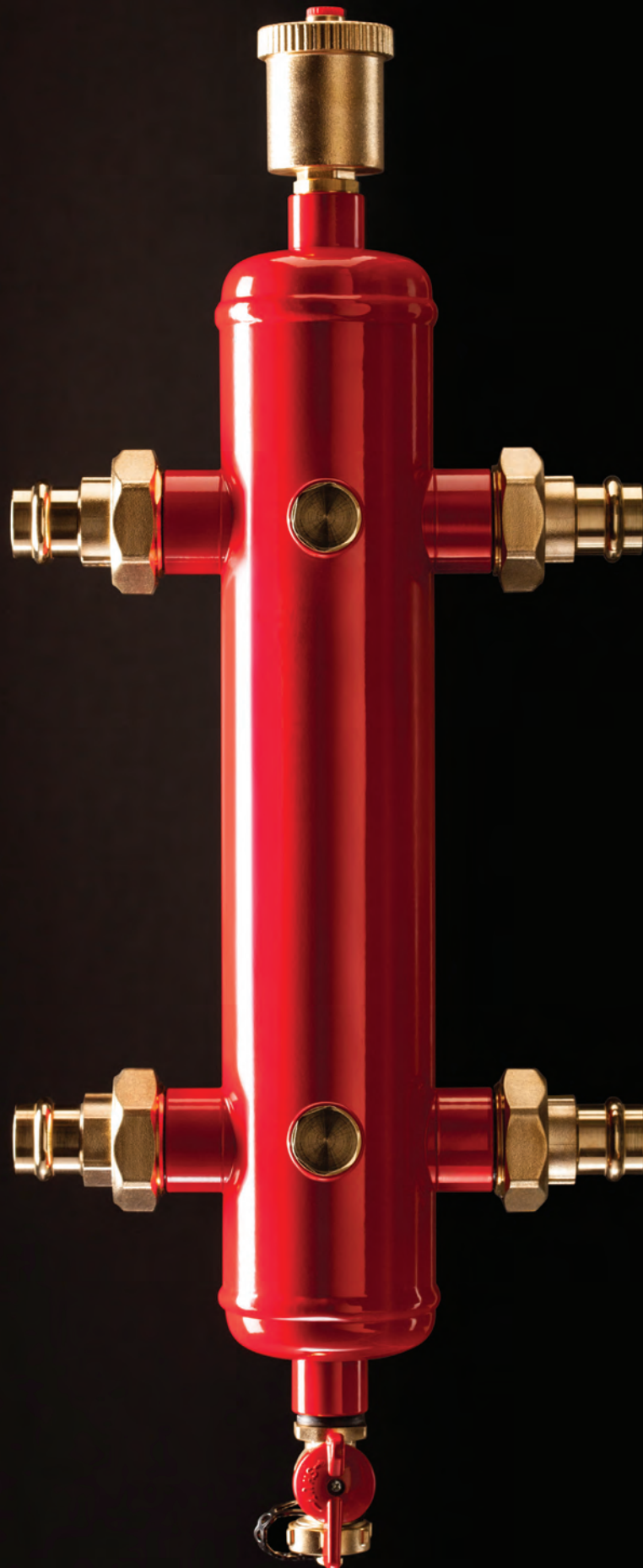
Ambiance is a ceiling based radiant panel system that can be used for heating or cooling applications. Ambiance consists of 2x2 or 2x4 steel panels that fit in standard suspended ceiling grid systems. The panels incorporate aluminum heat transfer plates that conduct heat to or from the panel surface. Copper or PEX tube is connected to the heat transfer plates via flexible braided connectors. The panels are then connected in series to a manifold supplying heated or chilled water. An Ambiance system can easily accommodate as many temperature zones and controls as needed.

Ambiance panels can be used in commercial environments for supplying zoned heating and cooling efficiently. In multi-floor buildings, Ambiance can reduce plenum space and result in 5-10% more usable building space. Ambiance panels can be used to provide supplemental heat in small spaces where design constraints do not allow for sufficient heat. Entryways, foyers, bathrooms, and windowed areas are common applications where supplemental heat is needed to provide comfort.

Key Features at a Glance:

- Compatible with standard 2x2 and 2x4 ceiling grid systems
- Works for heating and cooling applications
- Great for new construction or existing ceiling retrofits
- Ideal in large, multi-level buildings or small residential spaces
- Excellent supplemental heat for basements and entryways





An HS-808 with LegendConnect Press Ends (800-835P).





HEATING SPECIALTIES

Legend offers a comprehensive array of high-quality valves for plumbing, commercial, industrial, and radiant heating applications; all backed by our performance and service guarantees.

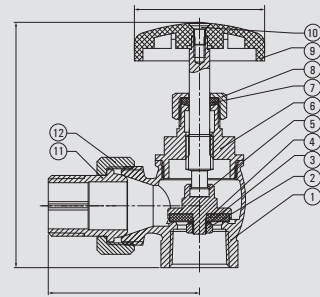
Radiator Valves	70	Air Vents	74
T-431 Steam, Angle.....	70	T-60, T-60A, T-61, T-63, T-65 Steam Air Vents.....	74
T-431YB Steam, Angle	70	T-90, T-90A, T-91, T-93, T-95 Economy Steam Air Vents.....	75
T/S-437 Hot Water, Angle.....	70	T-70 Automatic Hot Water Air Vent.....	75
T-435 Radiator Gate	71	T-70H High-Capacity Automatic Air Vent .	75
T-435YB Radiator Gate.....	71	T-73 Automatic Air Vent.....	75
T-433 Steam Angle.....	71	T-75 Manually Adjustable Air Vent.....	75
T-433YB Convector Steam Angle	71	T-77 Coin Key Air Vent	76
T/S-438 Union Elbow.....	71	T-80 Air Purger.....	76
S-439 Balancing Valve.....	72	Carbon Steel Boiler Manifold Headers	76
T/S-425 Circulator, 1/4-Turn Straight	72	2 Zone Manifold Header.....	76
Specialty Tees	72	3 Zone Manifold Header.....	76
T-570NL Mono-Flow Tees	72	4 Zone Manifold Header.....	76
T-569 Venturi Tees	72	5 Zone Manifold Header.....	77
S-464 Purge & Balancing Valve.....	73	6 Zone Manifold Header.....	77
Replacement Radiator Valve Handle.....	73	VersaTherm® & QuickTherm® Material Worksheet	78
Isolation Ball Valves	73		
T/S-1002FLG, Flange	73		
T/S-2011RFLG, P-2011, Rotating Flange...	73		
T/S-2012RFLG, Rotating Flange & Purge..	74		
Oil Tank Valves	74		
T-565, T-566.....	74		



Radiator Valves



The T-431 Steam Angle Radiator Valve features a sturdy body made from cast bronze. The large screwed bonnet supports the rising stem and EPDM composition disc.

This valve features a phenolic resin hand wheel, which insulates and protects the operator's hand from burns. The male-union spud nipple makes this an ideal connection for steam radiators.



Certifications	Part No.	Size	Configuration	Model No.	Cs/Ct
T-431 Steam Angle Radiator Valve Cast bronze 15 WSP	110-103	1/2"	FNPT x MNPT	T-431	60/10
	110-104	3/4"	FNPT x MNPT	T-431	48/8
	110-105	1"	FNPT x MNPT	T-431	36/6
	110-106	1-1/4"	FNPT x MNPT	T-431	24/4
	110-107	1-1/2"	FNPT x MNPT	T-431	18/3
	110-108	2"	FNPT x MNPT	T-431	12/2
	T-431YB Steam Angle Radiator Valve Yellow brass 15 WSP	110-143	1/2"	FNPT x MNPT	T-431YB
110-147		3/4"	FNPT x MNPT	T-431YB	48/8
110-148		1"	FNPT x MNPT	T-431YB	36/6
110-149		1-1/4"	FNPT x MNPT	T-431YB	24/4
110-150		1-1/2"	FNPT x MNPT	T-431YB	16/1
110-151		2"	FNPT x MNPT	T-431YB	12/1
T-437 / S-437 Hot Water Angle Vave Forged brass 60 psi		110-113	1/2"	FNPT x MNPT	T-437
	110-114	3/4"	FNPT x MNPT	T-437	60/10
	110-115	1"	FNPT x MNPT	T-437*	36/6
	110-116	1-1/4"	FNPT x MNPT	T-437*	24/4
	110-117	1-1/2"	FNPT x MNPT	T-437*	18/3
	110-123	1/2"	Sweat x MNPT	S-437	60/10
	110-124	3/4"	Sweat x MNPT	S-437	60/10
	 				

* 1", 1-1/4" & 1-1/2" T-437 are steam angle valves drilled for hot water use.

Certifications	Part No.	Size	Configuration	Model No.	Cs/Ct
T-435 Radiator Gate Valve Cast bronze 200 CWP 125 WSP	110-133	1/2"	FNPT x MNPT	T-435	60/10
	110-134	3/4"	FNPT x MNPT	T-435	48/8
	110-135	1"	FNPT x MNPT	T-435	36/6
	110-136	1-1/4"	FNPT x MNPT	T-435	24/4
	110-137	1-1/2"	FNPT x MNPT	T-435	18/3
	Yellow Brass				
	110-243	1/2"	FNPT x MNPT	T-435YB	60/10
	110-244	3/4"	FNPT x MNPT	T-435YB	48/8
	110-245	1"	FNPT x MNPT	T-435YB	36/6
	110-246	1-1/4"	FNPT x MNPT	T-435YB	24/4
110-247	1-1/2"	FNPT x MNPT	T-435YB	18/3	
	T-433				
	Convector Steam Angle Valve				
Cast bronze 15 WSP	110-145	1"	FNPT	T-433	36/6
	110-146	1-1/4"	FNPT	T-433	24/4
	T-433YB				
	Convector Steam Angle Valve				
Yellow brass 15 WSP	110-125	1"	FNPT	T-433YB	36/6
	110-126	1-1/4"	FNPT	T-433YB	24/4
	T-438 / S-438				
	Union Elbow				
Cast bronze 15 WSP 60 psi	110-163	1/2"	FNPT	T-438	150/10
	110-164	3/4"	FNPT	T-438	100/10
	110-168	1"	FNPT	T-438	60/10
	110-169	1-1/4"	FNPT	T-438	48/8
	110-165	1/2"	Sweat	S-438	150/10
	110-166	3/4"	Sweat	S-438	100/10
 					

Certifications	Part No.	Size	Configuration	Model No.	Cs/Ct
----------------	----------	------	---------------	-----------	-------

S-439
Balancing Valve

Forged brass
400 CWP
150 WSP



Ball valve with screwdriver slot: 100% shut-off.

110-153	1/2"	Sweat x Sweat	S-439	120/10
110-154	3/4"	Sweat x Sweat	S-439	90/10
110-155	1"	Sweat x Sweat	S-439	60/6

T-425 / S-425
Straight 1/4-Turn Circulator Valve

Cast bronze
400 CWP
150 WSP



110-213	1/2"	FNPT x MNPT	T-425	12/1
110-214	3/4"	FNPT x MNPT	T-425	48/8
110-217	1/2"	Sweat x MNPT	S-425	72/12
110-218	3/4"	Sweat x MNPT	S-425	48/8

Specialty Tees

T-570NL
Mono-Flow Tees

Cast brass



302-203	3/4" x 1/2"	Sweat x Sweat	T-570	150/25
302-203NL	3/4" x 1/2"	Sweat x Sweat	T-570NL	150/25
302-204	1" x 1/2"	Sweat x Sweat	T-570	60/10
302-204NL	1" x 1/2"	Sweat x Sweat	T-570NL	60/10
302-205	1" x 3/4"	Sweat x Sweat	T-570	60/10
302-205NL	1" x 3/4"	Sweat x Sweat	T-570NL	60/10
302-206	1-1/4" x 1/2"	Sweat x Sweat	T-570	40/10
302-206NL	1-1/4" x 1/2"	Sweat x Sweat	T-570NL	40/10
302-207	1-1/4" x 3/4"	Sweat x Sweat	T-570	40/10
302-207NL	1-1/4" x 3/4"	Sweat x Sweat	T-570NL	40/10

T-569
Venturi Tees

Cast brass



302-213	3/4" x 1/2"	Sweat x Sweat	T-569	150/25
302-214	1" x 1/2"	Sweat x Sweat	T-569	60/10
302-215	1" x 3/4"	Sweat x Sweat	T-569	60/10
302-216	1-1/4" x 1/2"	Sweat x Sweat	T-569	10/1
302-217	1-1/4" x 3/4"	Sweat x Sweat	T-569	40/10

Certifications	Part No.	Size	Configuration	Model No.	Cs/Ct
S-464 Purge & Balancing Valve Cast bronze 80 CWP	110-404	3/4"	Sweat x Sweat	S-464	108/18
	110-405	1"	Sweat x Sweat	S-464	72/12
	110-406	1-1/4"	Sweat x Sweat	S-464	60/10



Replacement Radiator Valve Handle

110-170

Replacement Handle*

100/1

*Fits all sizes of multi-turn radiator valves.



Isolation Ball Valves

T-1002FLG / S-1002FLG

Isolation Ball Valve Flanged

Forged brass
600 CWP
Bolt set included

101-074

3/4"

FNPT x Flange

T-1002FLG

36/6

101-075

1"

FNPT x Flange

T-1002FLG

32/4

101-076

1-1/4"

FNPT x Flange

T-1002FLG

24/4

101-094

3/4"

Sweat x Flange

S-1002FLG

36/6

101-095

1"

Sweat x Flange

S-1002FLG

32/4

101-096

1-1/4"

Sweat x Flange

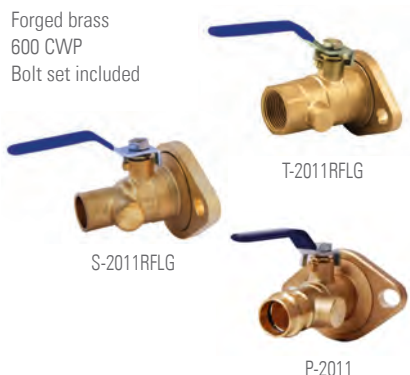
S-1002FLG

24/4

T-2011RFLG / S-2011RFLG

P-2011

Isolation Ball Valve, Rotating Flange

Forged brass
600 CWP
Bolt set included

101-274

3/4"

FNPT x Flange

T-2011RFLG

24/1

101-275

1"

FNPT x Flange

T-2011RFLG

18/1

101-276

1-1/4"

FNPT x Flange

T-2011RFLG

12/1

101-294

3/4"

Sweat x Flange

S-2011RFLG

24/1

101-295

1"

Sweat x Flange

S-2011RFLG

18/1

101-296

1-1/4"

Sweat x Flange

S-2011RFLG

12/1

LegendPress® Isolation Valve

101-284

3/4"

Press x Flange

P-2011

24/1

101-285

1"

Press x Flange

P-2011

18/1

101-286

1-1/4"

Press x Flange

P-2011

12/1

Rotating flange for greater installation ease.

Certifications	Part No.	Size	Configuration	Model No.	Cs/Ct
T-2012RFLG / S-2012RFLG Isolation Ball Valve, Rotating Flange & Purge Forged brass 600 CWVP Bolt set included	101-174	3/4"	FNPT x Flange	T-2012RFLG	24/1
	101-175	1"	FNPT x Flange	T-2012RFLG	18/1
	101-176	1-1/4"	FNPT x Flange	T-2012RFLG	12/1
	101-194	3/4"	Sweat x Flange	S-2012RFLG	24/1
	101-195	1"	Sweat x Flange	S-2012RFLG	18/1
	101-196	1-1/4"	Sweat x Flange	S-2012RFLG	12/1



Rotating flange for greater installation ease. Purge feature saves system downtime.

T-565 / T-566
1/4-Turn Oil Tank Valve



111-205	1/2" x 3/8"	MNPT x MNPT	T-565	72/12
111-206	1/2" x 3/8"	MNPT x Flare	T-566*	72/12

*Includes flare nut.

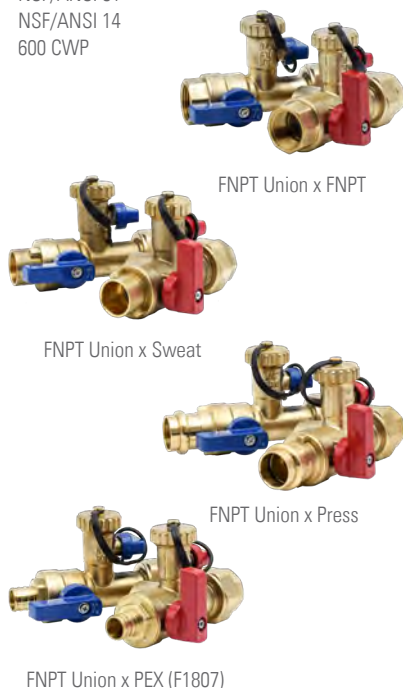
Tankless Water Heater Valve Kits

Tankless Water Heater Valve Kits

No lead forged brass
 Third-party tested and certified;
 NSF/ANSI 372
 NSF/ANSI 61
 NSF/ANSI 14
 600 CWVP

Tankless Water Heater Valve Kits are available in five different end configurations, FNPT, Sweat, PEX Crimp, PEX Cold Expansion, and Press. A kit includes two tankless water heater valves, one with blue handles and the other with red. We also offer an optional 200K BTU pressure relief valve as an add-on to all kits to make ordering parts fast and simple.

Tankless Water Heater Valve Kit



101-150NL	3/4"	FNPT Union x FNPT	16/1
101-151NL	3/4"	FNPT Union x Sweat	16/1
101-249NL	3/4"	FNPT Union x PEX (F1807)	16/1
101-259NL	3/4"	FNPT Union x PEX (F1960)	16/1
101-269NL	3/4"	FNPT Union x Press	16/1
101-156NL	1"	FNPT Union x FNPT	12/1
101-157NL	1"	FNPT Union x Sweat	12/1
101-250NL	1"	FNPT Union x PEX (F1807)	12/1
101-260NL	1"	FNPT Union x PEX (F1960)	12/1
101-270NL	1"	FNPT Union x Press	12/1

Tankless Water Heater Valve Kit with a 200K BTU Pressure Reducing Valve

101-149NL	3/4"	FNPT Union x FNPT with PRV	16/1
101-154NL	3/4"	FNPT Union x Sweat with PRV	16/1
101-251NL	3/4"	FNPT Union x PEX (F1807) with PRV	16/1
101-261NL	3/4"	FNPT Union x PEX (F1960) with PRV	16/1
101-271NL	3/4"	FNPT Union x Press with PRV	16/1

Certifications	Part No.	Size	Configuration	Model No.	Cs/Ct
----------------	----------	------	---------------	-----------	-------

Tankless Water Heater Valve Kits Continued



FNPT Union x PEX (F1960)



200K BTU PRV

101-155NL	1"	FNPT Union x FNPT with PRV	12/1
101-160NL	1"	FNPT Union x Sweat with PRV	12/1
101-252NL	1"	FNPT Union x PEX (F1807) with PRV	12/1
101-262NL	1"	FNPT Union x PEX (F1960) with PRV	12/1
101-272NL	1"	FNPT Union x Press with PRV	12/1

200K BTU Pressure Reducing Valve

111-301NL	3/4"	200K BTU Pressure Relief Valve	100/1
-----------	------	--------------------------------	-------

Air Vents

Chrome Plated Steam Air Vents

T-60 / T-60A / T-61 / T-63 / T-65

Chrome plated brass
ANSI/ASME B1.20.1
WSP 10 psi










Angle	Size	Configuration	Model No.	Cs/Ct
110-301	1/8"	MNPT	T-60	72/12
Adjustable				
110-305	1/8"	MNPT	T-60A	72/12
Straight				
T-61				
110-302	1/8"	MNPT	T-61	72/12
T-63				
110-303	1/4"	MNPT	T-63	72/12
T-65				
110-304	3/4" x 1/2"	MNPT x FNPT	T-65	72/12

Economy Chrome Plated Steam Air Vents

Chrome plated brass
ANSI/ASME B1.20.1
WSP 10 psi



Angle	Size	Configuration	Model No.	Cs/Ct
110-321	1/8"	MNPT	T-90	144/12
Adjustable				
110-325	1/8"	MNPT	T-90A	144/12
Straight				
T-91				
110-322	1/8"	MNPT	T-91	144/12
T-93				
110-323	1/4"	MNPT	T-93	144/12
T-95				
110-324	3/4" x 1/2"	MNPT x FNPT	T-95	144/12

Certifications	Part No.	Size	Configuration	Model No.	Cs/Ct
T-70 Automatic Hot Water Air Vent Forged brass 200 psi, max temp 200°F	110-331	1/8"	MNPT	T-70	100/10
	110-332	1/4"	MNPT	T-70	100/10
					
T-70H High-Capacity Auto Air Vent Forged brass 100 psi, max temp 248°F	110-333	3/8"	MNPT	T-70H	50/1
					
T-73 Automatic Air Vent Forged brass 125 psi, max temp 240°F 10 WSP	110-350	1/8"	MNPT	T-73	500/50
	110-351	1/4"	MNPT	T-73	500/50
					
T-75 Manually Adjustable Air Vent 100 psi, max temp 200°F	110-337	1/8"	MNPT	T-75	1000/50
					
T-77 Coin Key Air Vent Chrome plated brass 125 PSI, max temp 200°F	110-338	1/8"	MNPT	T-77	1000/100
	110-340		Key	T-77	2500/500
					
					
Key for T-77					
T-80 Air Purger Cast iron 125 PSI, max temp 275°F	110-345	1"	FNPT	T-80	15/1
	110-346	1-1/4"	FNPT	T-80	15/1
	110-347	1-1/2"	FNPT	T-80	6/1
	110-348	2"	FNPT	T-80	1/1
					

Certifications	Part No.	Size	Configuration	Model No.	Cs/Ct
2-Zone Carbon Steel Boiler Manifold Header Forged carbon steel ANSI / ASME B1.20.1	355-392	1" x 3/4"	2-Zone	Manifold	16/1
	355-402	1-1/4" x 3/4"	2-Zone	Manifold	16/1
	355-412	1-1/4" x 1"	2-Zone	Manifold	16/1
	355-422	1-1/2" x 3/4"	2-Zone	Manifold	16/1
	355-432	1-1/2" x 1"	2-Zone	Manifold	16/1



3-Zone Carbon Steel Boiler Manifold Header

Forged carbon steel
ANSI / ASME B1.20.1

355-393	1" x 3/4"	3-Zone	Manifold	8/1
355-403	1-1/4" x 3/4"	3-Zone	Manifold	8/1
355-413	1-1/4" x 1"	3-Zone	Manifold	12/1
355-423	1-1/2" x 3/4"	3-Zone	Manifold	8/1
355-433	1-1/2" x 1"	3-Zone	Manifold	12/1



4-Zone Carbon Steel Boiler Manifold Header

Forged carbon steel
ANSI / ASME B1.20.1

355-394	1" x 3/4"	4-Zone	Manifold	9/1
355-404	1-1/4" x 3/4"	4-Zone	Manifold	9/1
355-414	1-1/4" x 1"	4-Zone	Manifold	9/1
355-424	1-1/2" x 3/4"	4-Zone	Manifold	9/1
355-434	1-1/2" x 1"	4-Zone	Manifold	9/1
355-442	1-1/4" x (3)3/4" & (1)1"	4-Zone	Manifold	9/1



5-Zone Carbon Steel Boiler Manifold Header

Forged carbon steel
ANSI / ASME B1.20.1

355-405	1-1/4" x 3/4"	5-Zone	Manifold	5/1
355-415	1-1/4" x 1"	5-Zone	Manifold	5/1
355-425	1-1/2" x 3/4"	5-Zone	Manifold	5/1
355-435	1-1/2" x 1"	5-Zone	Manifold	5/1



6-Zone Carbon Steel Boiler Manifold Header

Forged carbon steel
ANSI / ASME B1.20.1

355-406	1-1/4" x 3/4"	6-Zone	Manifold	5/1
355-416	1-1/4" x 1"	6-Zone	Manifold	5/1
355-426	1-1/2" x 3/4"	6-Zone	Manifold	4/1
355-436	1-1/2" x 1"	6-Zone	Manifold	4/1



VERSATHERM & QUICKTHERM MATERIAL WORKSHEET



Main Panels (VT-MP)

Panel Size = 31-1/2 in. x 15-3/4 in. = (496) 3.44 ft² (10 panels per box)

Use to calculate number of panels:

$$\frac{\text{Project square footage}}{\text{Number of main panels needed}} \times 0.233 = \text{Number of main panels needed} \quad (\text{Round Up})$$

EXAMPLE: 400 ft² x 0.233 = 93.2 or (94) panels.

Use to calculate number of cases:

$$\frac{\text{Number of main panels needed}}{\text{Number of cases needed}} \div 10 = \text{Number of cases needed} \quad (\text{Round Up})$$

EXAMPLE: 94 panels ÷ 10 = 9.4 or (10) cases.



Return Panels (VT-RP)

Panel Size = 15-3/4 in. x 15-3/4 in. = (248) 1.72 ft² (20 panels per box)

Use to calculate number of panels:

$$\frac{\text{Project square footage}}{\text{Number of main panels needed}} \times 0.117 = \text{Number of main panels needed} \quad (\text{Round Up})$$

EXAMPLE: 400 ft² x 0.117 = 46.8 or (47) panels.

Use to calculate number of cases:

$$\frac{\text{Number of main panels needed}}{\text{Number of cases needed}} \div 20 = \text{Number of cases needed} \quad (\text{Round Up})$$

EXAMPLE: 47 panels ÷ 20 = 2.35 or (3) cases.

Notes: The project square footage includes only the area of the room or project space that is to be covered by tubing. Do not include areas under cabinets or any areas that will not receive tubing.

PROJECT DESIGN IS HIGHLY RECOMMENDED WITH VERSATHERM.

QuickTherm®



QT100 (1") Panel Size = 2' x 4' = 8 ft² (18 panels per bundle)

QT200 (2") Panel Size = 2' x 4' = 8 ft² (10 panels per bundle)

Use to calculate number of panels:

$$\frac{\text{Project square footage}}{\text{Number of QT panels needed}} \div 8 = \text{Number of QT panels needed} \quad (\text{Round Up})$$

EXAMPLE: 3,500 ft² ÷ 8 = 437.5 or (438) panels.

Use to calculate number of bundles:

$$\frac{\text{Number of QT panels needed}}{\text{Number of bundles needed}} \div (18 \text{ or } 10) = \text{Number of bundles needed} \quad (\text{Round Up})$$

EXAMPLE: 438 panels ÷ 10 (QT 200) = 43.8 or (44) bundles.



legendvalve.com/hydraulics

Use the QR code above to go to our website for product details on all of our radiant hydronic parts and accessories.



INDEX BY PART NUMBER

101-074.....	69	110-116.....	66	110-333.....	72	355-433.....	73	800-349.....	14
101-075.....	69	110-117.....	66	110-337.....	72	355-434.....	73	800-351.....	4
101-076.....	69	110-123.....	66	110-338.....	72	355-435.....	73	800-352.....	4
101-094.....	69	110-124.....	66	110-340.....	72	355-436.....	73	800-353.....	4
101-095.....	69	110-125.....	67	110-345.....	72	355-442.....	73	800-354.....	4
101-096.....	69	110-126.....	67	110-346.....	72	509-003.....	14	800-355.....	4
101-149NL.....	70	110-133.....	67	110-347.....	72	509-004.....	14	800-356.....	4
101-150NL.....	70	110-134.....	67	110-348.....	72	509-005.....	14	800-363.....	16
101-151NL.....	70	110-135.....	67	110-350.....	72	509-013.....	10	800-373.....	4
101-154NL.....	70	110-136.....	67	110-351.....	72	509-014.....	10	800-374.....	4
101-155NL.....	71	110-137.....	67	110-404.....	69	509-023.....	10	800-375.....	4
101-156NL.....	70	110-143.....	66	110-405.....	69	800-134.....	43	800-500.....	4
101-157NL.....	70	110-145.....	67	110-406.....	69	800-135.....	43	800-501.....	4
101-160NL.....	71	110-146.....	67	111-205.....	70	800-140.....	31	800-513.....	4
101-174.....	70	110-147.....	66	111-206.....	70	800-141.....	30	800-514.....	4
101-175.....	70	110-148.....	66	111-301NL.....	71	800-142.....	31	800-515.....	4
101-176.....	70	110-149.....	66	302-203.....	68	800-143.....	31	800-523.....	4
101-194.....	70	110-150.....	66	302-203NL.....	68	800-143C.....	31	800-524.....	4
101-195.....	70	110-151.....	66	302-204.....	68	800-143P.....	31	800-525.....	4
101-196.....	70	110-153.....	68	302-204NL.....	68	800-144.....	31	800-652.....	61
101-249NL.....	70	110-154.....	68	302-205.....	68	800-144C.....	31	800-653.....	61
101-250NL.....	70	110-155.....	68	302-205NL.....	68	800-144P.....	31	800-654.....	61
101-251NL.....	70	110-163.....	67	302-206.....	68	800-145.....	31	800-655.....	61
101-252NL.....	71	110-164.....	67	302-206NL.....	68	800-145C.....	31	800-660.....	61
101-259NL.....	70	110-165.....	67	302-207.....	68	800-145P.....	31	800-662.....	60
101-260NL.....	70	110-166.....	67	302-207NL.....	68	800-200.....	30	800-663.....	60
101-261NL.....	70	110-168.....	67	302-213.....	68	800-233.....	43	800-664.....	60
101-262NL.....	71	110-169.....	67	302-214.....	68	800-234.....	43	800-665.....	60
101-269NL.....	70	110-170.....	69	302-215.....	68	800-235.....	43	800-667.....	24
101-270NL.....	70	110-213.....	68	302-216.....	68	800-244.....	43	800-667.....	61
101-271NL.....	70	110-214.....	68	302-217.....	68	800-245.....	51	800-668.....	61
101-272NL.....	71	110-217.....	68	355-392.....	73	800-246.....	51	800-669.....	61
101-274.....	69	110-218.....	68	355-393.....	73	800-304.....	14	800-673.....	60
101-275.....	69	110-243.....	67	355-394.....	73	800-305.....	14	800-675.....	60
101-276.....	69	110-244.....	67	355-402.....	73	800-313.....	14	800-683.....	60
101-284.....	69	110-245.....	67	355-403.....	73	800-314.....	14	800-684.....	60
101-285.....	69	110-246.....	67	355-404.....	73	800-323.....	7	800-692.....	61
101-286.....	69	110-247.....	67	355-405.....	73	800-324.....	7	800-693.....	61
101-294.....	69	110-301.....	71	355-406.....	73	800-332.....	28	800-703.....	59
101-295.....	69	110-302.....	71	355-412.....	73	800-333.....	7	800-704.....	59
101-296.....	69	110-303.....	71	355-413.....	73	800-334.....	7	800-704NE.....	59
110-103.....	66	110-304.....	71	355-414.....	73	800-340.....	5	800-705.....	59
110-104.....	66	110-305.....	71	355-415.....	73	800-340-34.....	5	800-706.....	59
110-105.....	66	110-321.....	71	355-416.....	73	800-340-34.....	5	800-709.....	59
110-106.....	66	110-322.....	71	355-422.....	73	800-340-40.....	5	800-710.....	59
110-107.....	66	110-323.....	71	355-423.....	73	800-340-40.....	5	800-710NE.....	59
110-108.....	66	110-324.....	71	355-424.....	73	800-340-55.....	5	800-713.....	59
110-113.....	66	110-325.....	71	355-425.....	73	800-340-55.....	5	800-714.....	59
110-114.....	66	110-331.....	72	355-426.....	73	800-345.....	14	800-715.....	59
110-115.....	66	110-332.....	72	355-432.....	73	800-348.....	14	800-716.....	59

800-719.....	59	800-836VF.....	50	800-875F.....	46	800-T304P.....	54	830-145.....	23
800-761.....	52	800-837.....	47	800-875LP.....	46	800-T304V.....	54	830-145C.....	23
800-762.....	52	800-837F.....	50	800-875M.....	46	800-T306P.....	54	830-201.....	22
800-765F.....	52	800-837M.....	50	800-875S.....	46	800-T306V.....	54	830-201S.....	22
800-765P.....	52	800-837P.....	50	800-875VC.....	46	800-T360.....	57	830-819.....	7
800-765VC.....	52	800-837S.....	50	800-875VF.....	46	800-T519-1.....	55	830-820.....	7
800-765VF.....	52	800-837U.....	50	800-876.....	47	800-T521.....	55	833-141.....	23
800-766.....	47	800-838.....	47	800-876F.....	46	800-T561.....	55	833-805.....	22
800-766F.....	52	800-838F.....	50	800-876LP.....	46	800-T562.....	55	833-815.....	22
800-766M.....	52	800-838M.....	50	800-876M.....	46	800-T654.....	56	833-825.....	22
800-766P.....	52	800-838U.....	50	800-876S.....	46	807-001.....	58	833-825B.....	22
800-766S.....	52	800-841.....	53	800-876VF.....	46	807-002.....	58	833-825R.....	22
800-766VF.....	52	800-841.....	53	800-877.....	47	807-003.....	58	833-845.....	24
800-774F.....	48	800-842.....	53	800-877F.....	46	807-004.....	58	833-855.....	22
800-774F-NF.....	48	800-842.....	53	800-877LP.....	46	807-005.....	58	833-855B.....	22
800-774LP.....	48	800-845.....	30	800-877M.....	46	807-031.....	58	833-855R.....	22
800-774LP-NF.....	48	800-845.....	32	800-877S.....	46	807-032.....	58	833-861.....	24
800-774M.....	48	800-845.....	32	800-878F.....	46	807-033.....	58	833-862.....	24
800-774M-NF.....	48	800-845.....	33	800-878M.....	46	807-034.....	58	850-125.....	3
800-774S.....	48	800-846.....	30	800-881.....	51	807-035.....	58	850-129.....	3
800-774S-NF.....	48	800-846.....	33	800-884F.....	49	807-036.....	58	850-133.....	3
800-774VC.....	48	800-853.....	28	800-884M.....	49	807-071.....	58	850-135.....	3
800-774VC-NF.....	48	800-855.....	29	800-884P.....	49	807-072.....	58	850-139.....	3
800-774VF.....	48	800-855.....	42	800-884S.....	49	807-073.....	58	850-140.....	3
800-774VF-NF.....	48	800-855B.....	29	800-884VC.....	49	810-100.....	36	850-143.....	3
800-775.....	47	800-855R.....	29	800-884VF.....	49	810-102.....	37	850-144.....	3
800-775M.....	48	800-855T.....	29	800-885F.....	49	810-103.....	37	850-149.....	3
800-775M-NF.....	48	800-855T.....	42	800-885M.....	49	810-104.....	37	850-151.....	3
800-775NF.....	47	800-856.....	29	800-885P.....	49	810-105.....	36	850-153.....	3
800-775S.....	48	800-856B.....	29	800-885S.....	49	810-106.....	37	850-155.....	3
800-775S-NF.....	48	800-856R.....	29	800-885VC.....	49	810-107.....	37	850-159.....	3
800-802.....	29	800-856T.....	29	800-885VF.....	49	810-142EP.....	35	850-161.....	3
800-802.....	51	800-857.....	28	800-886F.....	49	810-143EP.....	35	850-165.....	3
800-803.....	28	800-857.....	32	800-886M.....	49	810-144EP.....	35	850-172.....	3
800-805.....	28	800-858.....	28	800-886P.....	49	810-145EP.....	35	850-182.....	3
800-805.....	33	800-858.....	33	800-886S.....	49	810-201.....	30	850-193.....	3
800-806.....	28	800-860.....	30	800-886VF.....	49	810-201.....	36	850-203.....	3
800-815.....	30	800-861.....	30	800-887F.....	49	822-817.....	42	850-204.....	3
800-816.....	30	800-861.....	32	800-887M.....	49	822-818.....	42	850-205.....	3
800-825.....	30	800-861.....	32	800-887P.....	49	822-857.....	42	850-206.....	3
800-825.....	33	800-861.....	33	800-887S.....	49	822-861.....	43	850-207.....	3
800-835.....	47	800-861.....	33	800-QT100.....	13	822-862.....	43	850-208.....	3
800-835F.....	50	800-865.....	29	800-QT100R.....	13	822-863.....	43	8000-10-ER.....	32
800-835M.....	50	800-865.....	32	800-QT200.....	13	822-867.....	43	8000-10-ER.....	32
800-835P.....	50	800-866.....	29	800-T072.....	56	822-868.....	43	8000-10-ER.....	33
800-835S.....	50	800-867.....	42	800-T073.....	56	830-140.....	23	8000-10-ER.....	33
800-835VC.....	50	800-874F.....	46	800-T079.....	56	830-142.....	23	8000-10-ES.....	32
800-835VF.....	50	800-874LP.....	46	800-T090.....	56	830-142C.....	23	8000-10-ES.....	32
800-836.....	47	800-874M.....	46	800-T091.....	56	830-143.....	23	8000-10-ES.....	33
800-836F.....	50	800-874S.....	46	800-T095.....	56	830-143C.....	23	8000-10-ES.....	33
800-836M.....	50	800-874VC.....	46	800-T150.....	57	830-143P.....	23	8000-14-ER.....	33
800-836P.....	50	800-874VF.....	46	800-T153.....	57	830-144.....	23	8000-14-ER.....	33
800-836S.....	50	800-875.....	47	800-T301P.....	54	830-144C.....	23	8000-14-ES.....	33

Index

8000-14-ES.....	33	8200-14-4.....	28	8220-15-4.....	38	8330AP-10-12.....	21
8000-14-MR.....	33	8200-14-5.....	28	8220-15-4X.....	39	8330P-10-2.....	20
8000-14-MS.....	33	8200-14-6.....	28	8220-15-5.....	38	8330P-10-3.....	20
8000-14-XP.....	33	8200-14-7.....	28	8220-15-5X.....	39	8330P-10-4.....	20
8000AP-10-2.....	33	8200-14-8.....	28	8220-15-6.....	38	8330P-10-5.....	20
8000P-10-2.....	32	8200-14-9.....	28	8220-15-6X.....	39	8330P-10-6.....	20
8000P-14-2.....	33	8200-14-10.....	28	8220-15-7.....	38	8330P-10-7.....	20
8000S-10-2.....	32	8200-14-11.....	28	8220-15-7X.....	39	8330P-10-8.....	20
8100-10-2.....	35	8200-14-12.....	28	8220-15-8.....	38	8330P-10-9.....	20
8100-10-3.....	35	8200P-10-2.....	26	8220-15-8X.....	39	8330P-10-10.....	20
8100-10-4.....	35	8200P-10-3.....	26	8220-20-2.....	38	8330P-10-11.....	20
8100-10-5.....	35	8200P-10-4.....	26	8220-20-2X.....	39	8330P-10-12.....	20
8100-10-6.....	35	8200P-10-5.....	26	8220-20-3.....	38	8400-25-4.....	40
8100-10-7.....	35	8200P-10-6.....	26	8220-20-3X.....	39	8400-25-5.....	40
8100-10-8.....	35	8200P-10-7.....	26	8220-20-4.....	38	8400-25-6.....	40
8100-10-9.....	35	8200P-10-8.....	26	8220-20-4X.....	39	8400-25-7.....	40
8100-10-10.....	35	8200P-10-9.....	26	8220-20-5.....	38	8400-25-8.....	40
8100-10-11.....	35	8200P-10-10.....	26	8220-20-5X.....	39	8400-25-8H.....	40
8100-10-12.....	35	8200P-10-11.....	26	8220-20-6.....	38	8400-25-9.....	40
8100-10-XP.....	36	8200P-10-12.....	26	8220-20-6X.....	39	8400-25-10.....	40
8100A-10-2.....	35	8200P-14-4.....	26	8220S-15-2.....	39	VT-HTRP.....	10
8100A-10-3.....	35	8200P-14-5.....	26	8220S-15-3.....	39	VT-MP.....	9
8100A-10-4.....	35	8200P-14-6.....	26	8220S-15-4.....	39	VT-RP.....	9
8100A-10-5.....	35	8200P-14-7.....	26	8220S-15-5.....	39	VT-RPH.....	10
8100A-10-6.....	35	8200P-14-8.....	26	8220S-15-6.....	39	VT-RRC.....	10
8100A-10-7.....	35	8200P-14-9.....	26	8220S-15-7.....	39	VT-RTS.....	9
8100A-10-8.....	35	8200P-14-10.....	26	8220S-15-8.....	39		
8100A-10-9.....	35	8200P-14-11.....	26	8220S-20-2.....	39		
8100A-10-10.....	35	8200P-14-12.....	26	8220S-20-3.....	39		
8100A-10-11.....	35	8200T-10-2.....	27	8220S-20-4.....	39		
8100A-10-12.....	35	8200T-10-3.....	27	8220S-20-5.....	39		
8100P-10-2.....	34	8200T-10-4.....	27	8220S-20-6.....	39		
8100P-10-3.....	34	8200T-10-5.....	27	8330-10-2.....	21		
8100P-10-4.....	34	8200T-10-6.....	27	8330-10-3.....	21		
8100P-10-5.....	34	8200T-10-7.....	27	8330-10-4.....	21		
8100P-10-6.....	34	8200T-10-8.....	27	8330-10-5.....	21		
8100P-10-7.....	34	8200T-10-9.....	27	8330-10-6.....	21		
8100P-10-8.....	34	8200T-10-10.....	27	8330-10-7.....	21		
8100P-10-9.....	34	8200T-10-11.....	27	8330-10-8.....	21		
8100P-10-10.....	34	8200T-10-12.....	27	8330-10-9.....	21		
8100P-10-11.....	34	8200T-14-4.....	27	8330-10-10.....	21		
8100P-10-12.....	34	8200T-14-5.....	27	8330-10-11.....	21		
8200-10-2.....	27	8200T-14-6.....	27	8330-10-12.....	21		
8200-10-3.....	27	8200T-14-7.....	27	8330AP-10-2.....	21		
8200-10-4.....	27	8200T-14-8.....	27	8330AP-10-3.....	21		
8200-10-5.....	27	8200T-14-9.....	27	8330AP-10-4.....	21		
8200-10-6.....	27	8200T-14-10.....	27	8330AP-10-5.....	21		
8200-10-7.....	27	8200T-14-11.....	27	8330AP-10-6.....	21		
8200-10-8.....	27	8200T-14-12.....	27	8330AP-10-7.....	21		
8200-10-9.....	27	8220-15-2.....	38	8330AP-10-8.....	21		
8200-10-10.....	27	8220-15-2X.....	39	8330AP-10-9.....	21		
8200-10-11.....	27	8220-15-3.....	38	8330AP-10-10.....	21		
8200-10-12.....	27	8220-15-3X.....	39	8330AP-10-11.....	21		

INDUSTRY ORGANIZATIONS & CERTIFICATIONS



ASSE International is an ANSI- accredited standards developer and product certification body composed of members representing all disciplines of the plumbing and mechanical industries.



International Code Council Evaluation Services ICC-ES is a nonprofit company that does technical evaluations of building products, components, methods, and materials. The evaluation process includes the issuance of technical reports that directly address code compliance, and are extremely useful to both regulatory agencies and product manufacturers.



IAPMO Uniform Plumbing Code is a model code developed by the International Association of Plumbing and Mechanical Officials (IAPMO) to govern the installation and inspection of plumbing systems as a means of promoting the public's health, safety and welfare. This mark signifies items that have been listed by IAPMO and are in compliance with the Uniform Plumbing Code.



NSF International is an accredited, independent third-party certification body that tests and certifies products to verify they meet these public health and safety standards.



FM Approvals is an international leader in third-party testing and certification services. They test property loss prevention products and services for use in commercial and industrial facilities—to verify they meet rigorous loss prevention standards of quality, technical integrity and performance.



Underwriters Laboratory promotes safe, secure and sustainable living and working environments for people by the application of science, hazard-based safety engineering and data acumen.



CSA Group is accredited by the Standards Council of Canada, a crown corporation which promotes efficient and effective standardization in Canada. CSA carries out standards development and certification functions, and is based on internationally recognized criteria and procedures.



IAPMO Canadian Uniform Plumbing Code is a model code developed by IAPMO to govern the installation and inspection of plumbing systems as a means of promoting the public's health, safety and welfare. This mark signifies items that have been listed by IAPMO and are in compliance with the Uniform Plumbing Code and the National Plumbing Code of Canada.



Intertek delivers innovative and bespoke Assurance, Testing, Inspection and Certification solutions for its customers' operations and supply chains. To deliver that credibility, Intertek maintains extensive global accreditations and recognitions for its testing and certification services.



Water Quality Association is a not-for-profit association for the residential commercial, and industrial water treatment industry. It represents more than 2,500 member companies around the globe that are comprised of equipment manufacturers, suppliers, dealers and distributors of water quality improvement products and services.



ASTM International is an international standards organization that develops and publishes voluntary consensus technical standards for a wide range of materials, products, systems, and services.



Code 2 Recyclable indicates that a product is made from high-density polyethylene, a durable thermoplastic polymer resin. Products with this symbol are compliant with Recycling Code 2 standards.



No Lead Symbol indicates products that have been made from alloys or materials that do not contain lead.



Not For Potable Use this symbol is used to indicate that the item has not been tested to standards required for use in potable systems.

SERVICE & SHIPPING

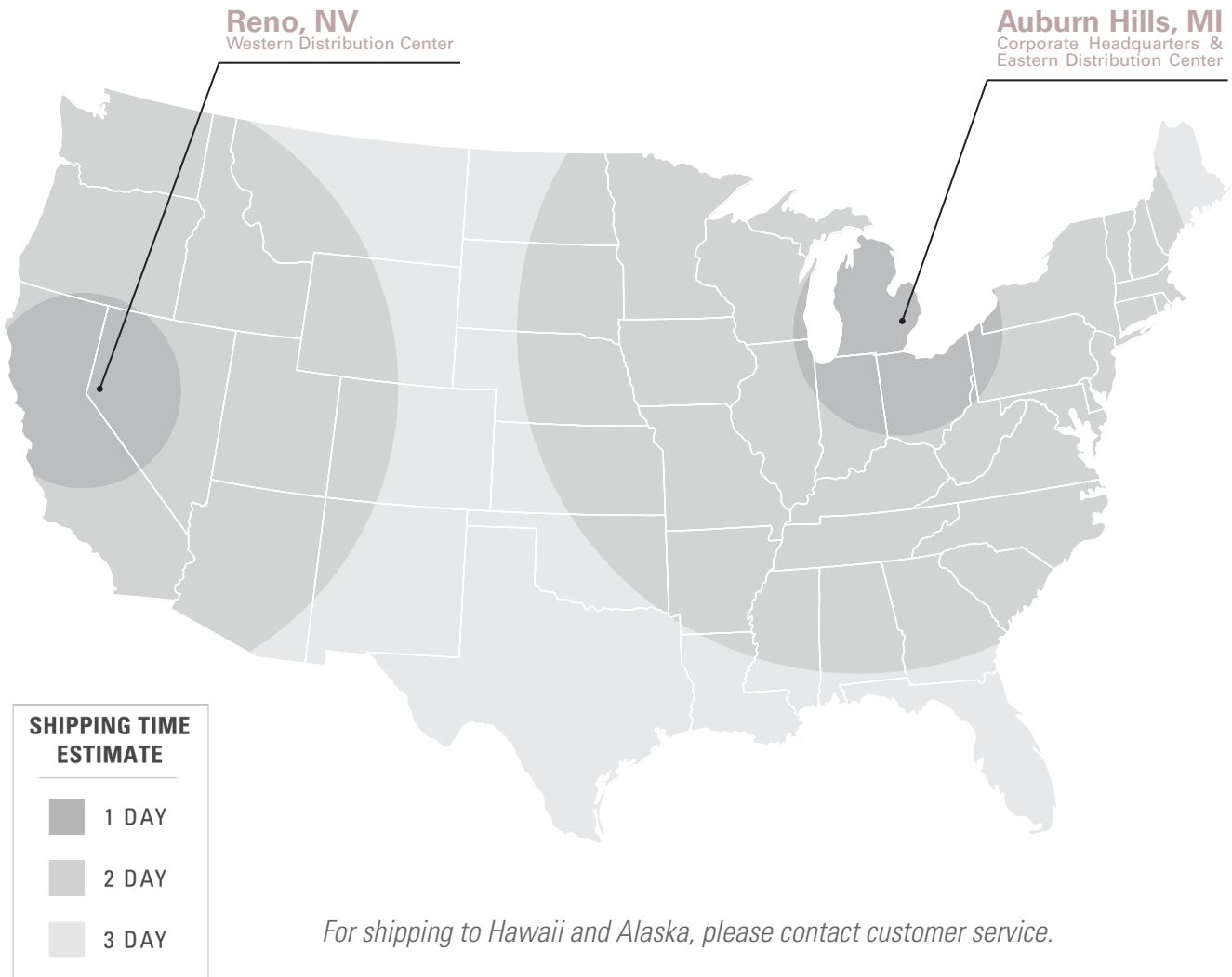
Legendary Product Warranty

5 year / \$25 warranty. For complete details of this legendary warranty please call Legend Customer Service at 1-800-752-2082, or visit us at: www.legendvalve.com.

No Minimum Orders

Legend has no minimum order requirements.

LEGEND DELIVERS TO 99.6% OF THE UNITED STATES POPULATION IN 3 DAYS OR LESS



ORDER THE PARTS YOU USE EVERY DAY, ONLINE!

The World of Legend, at Your Fingertips.

Our powerful e-commerce tools empower your business by putting the entire Legend product lineup right in your pocket. Using either our mobile app or online web portal, you can access and order any Legend products in minutes. The edge doesn't stop there, though, with our mighty tools, you can also:

- Search for products
- View invoices
- Track orders
- Inquire on past orders
- Check prices & availability
- Upload orders from spreadsheets
- Create custom product lists for ease of ordering and reordering
- Perform product comparisons and access product details

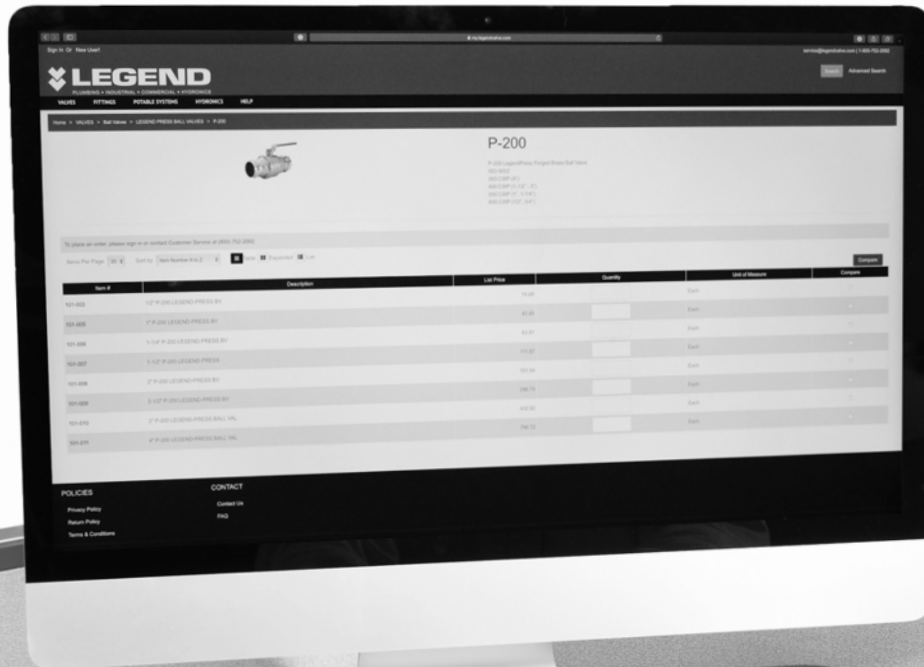
Ready to Start Growing Your Competitive Edge?

Visit my.legendvalve.com, or scan the QR codes below to get started on your platform of choice. If you encounter any issues, please call (800) 752-2082 and ask for the IT Department.

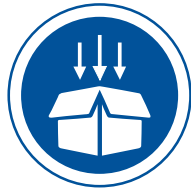
REGISTER ONLINE



DOWNLOAD APP



PERFORMANCE GUARANTEED:



100% Line-Item
Fill Rate



No Minimum
Order Size



100% Line-Item
Accuracy



No Case or
Carton Quantity
Requirements

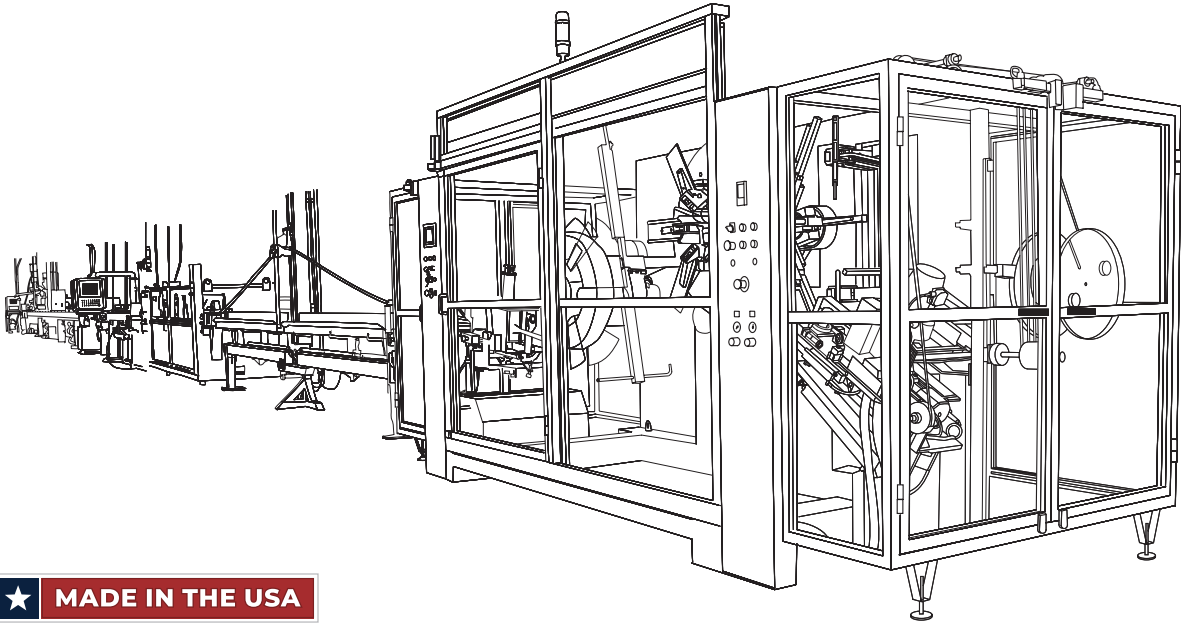


24 Hour
Shipping



No Restocking
Fees

AT LEGEND, WE'VE GOT YOUR BACK!®



WHY CHOOSE LEGEND?

Legend is committed to continually exceeding expectations and offering our customers innovative products that improve efficiency and performance. This is why we invested in world-class extrusion equipment to manufacture HyperPure® PE-RT tubing. Our tubing is strong, flexible, pure, and 100% recyclable. Not only that, it's also fusible, expandable, lays flat, and is backed by a 100-year product warranty.

We offer a comprehensive lineup of plumbing products, including valves, fittings, tubing, and accessories. It's everything you need behind the wall.® Legend has best-in-class customer service. Always a human means that you won't ever get an automated system. We also offer hassle-free returns, a legendary 5/25 product warranty, and a willingness to do everything it takes to help you succeed.

At Legend, we've got your back!®



300 N. Opdyke Road, Auburn Hills, MI 48326 | www.legendvalve.com | (800) 752-2082