# RadiantPERT™ Snow Melting Solutions

Polyethylene Raised Temperature Tubing with Oxygen Barrier



Greater Flexibility | Proven Performance | Over 30 year track record

Make the Advanced Choice for hydronic heating, cooling, snow melting and distribution piping



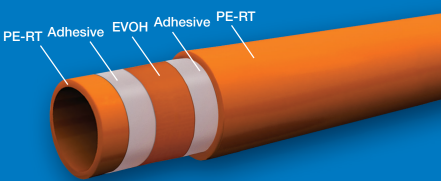
# RadiantPERT

Polyethylene Raised Temperature Tubing with Oxygen Barrier

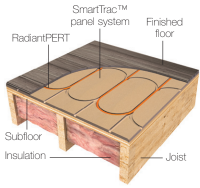


#### What is RadiantPERT?

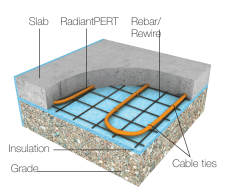
PE-RT stands for Polyethylene Raised Temperature. RadiantPERT is manufactured with Dowlex™ 2344, which offers high strength, high temperature resistance, and long life without cross-linking. PE-RT has been used successfully for nearly 30 years in radiant heating applications.



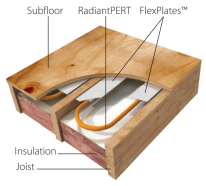
### RadiantPERT applications



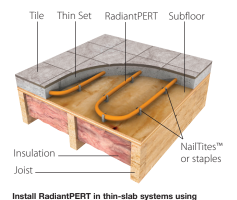
Install RadiantPERT in "dry-panel systems" using Watts SmartTrac™ panels. It works great for walls and ceilings, too.



Install RadiantPERT in slab systems for radiant floor heating applications.



Install RadiantPERT for underfloor radiant systems using Watts heat transfer plates.



Install RadiantPERT in thin-slab systems using Watts NailTites, or staples.

## Use RadiantPERT as distribution piping for:

- Radiant heating/cooling systems
- Snow melting systems
- Radiators
- Baseboard
- Fan coils or kickspace heaters





#### RadiantPERT uses the same fast and reliable Watts connection systems that have been used for years, and now includes the ASTM F1960 Cold Expansion Fittings.

CinchClamps™ unique stainless steel design allows for easier connections in tight, hard-toreach spaces. CrimpRings™ are precision-formed, ductile copper connectors. When crimped to brass crimp fittings, these connectors form a permanent seal.

T-20 Compression fittings do not require any special tools. A simple crescent wrench is all that is needed. F1960 Connection Strong, reliable connection system that utilizes ASTM F1960 expansion tool. Does not require Go/No Go gauge.









Standard Length(s)

600

300 / 1,000

100 / 300 /500 / 1,200

300 / 500 / 1200

300

20' sticks, bundle of 25

20' sticks, bundle of 25

20' sticks, bundle of 5

Bend Radius

(inches)

25

3.125

3 75

4.375

5 625

3.75

4 375

5.625

#### **Manifolds**

Description

3/8" RadiantPERT

1/2" RadiantPERT

5/8" RadiantPERT

3/4" RadiantPERT

1" RadiantPERT

5/8" RadiantPERT

3/4" RadiantPERT

1" RadiantPERT



Stainless steel manifolds with circuit balance valves and flowmeters



Tubular copper manifolds from 1" to 6" diameter.



CustomCut<sup>™</sup> copper manifolds from 1" to 2" diameter.

Nominal O.D.

(inches)

1/2

5/8

3/4

7/8

1-1/8

3/4

7/8

1-1/8

- RadiantPERT is certified to ASTM F2623 for Polyethylene
  of Raised Temperature (PE-RT) SDR 9 Tubing by
  NSF and CSA. This standard includes requirements
  and testing methods for materials, workmanship,
  dimensions, sustained hydrostatic pressure strength,
  and bend strength. RadiantPERT meets or exceeds
  these standards.
- RadiantPERT is tested and listed to NSF-14 (rfh).
- Maximum operating temperature and pressure:
  - -160 psi at 73°F
  - 80 psi at 180°F
- PPI TR-4 listing at 73°F and 180°F
- RadiantPERT is certified to the Uniform Mechanical Code.
- CSA B214 approved product
- ICC PMG-1163















Nominal I.D.

(inches)

0.35

0.475

0.574

0.671

0.863

0.574

0.671

0.863

Model #

PTO32061

PTO32081

PTO32101

PTO32121

PTO32161

PTO32101-20

PTO32121-20

PTO32161-20



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