



ADVANCED COMFORT EASY INSTALLATION

PROPINK® BURIED DUCTS SYSTEM

The ProPINK® Buried Ducts System is a fast and easy method to meet performance targets for ducts in conditioned space¹ without time-consuming changes or added costs.

Using a tested and proven process, it's designed to help builders meet standards without the additional cost and complexity of converting to a sealed, spray foam insulated attic.



A SIMPLE SOLUTION WITH BIG BENEFITS

- ✓ Approved in 2024 IECC for ducts in conditioned space¹
- ✓ Contributes to comfort and energy-efficiency for the homeowner
- ✓ Now includes option for R8 duct insulation in hot/humid climates
- ✓ Little to no added costs
- ✓ Aligns to current contractor processes
- ✓ Save thousands compared to other methods²

SEAL

1

Air seal ducts and registers to ACCA standard³

Simple, ANSI-approved process with tape and mastic

- ✓ Reduces air loss through ducts
- ✓ Designed to eliminate risk of condensation
- ✓ Quickly achieves tight ducts with low LTO

SURROUND

2

Cover ducts with blown-in fiberglass insulation

Simple process and depth flags for fast and efficient install

- ✓ Consistent temperature of supply air in every room
- ✓ HVAC system works better, runs less
- ✓ Up to 90% less temperature loss⁴

SAVE

3

Reduce HVAC system size and cost

Savings offset nominal cost of sealing and additional insulation

- ✓ \$2000/home savings (Up to 2 ton avg. reduction)⁵
- ✓ Lower operating costs for life of home

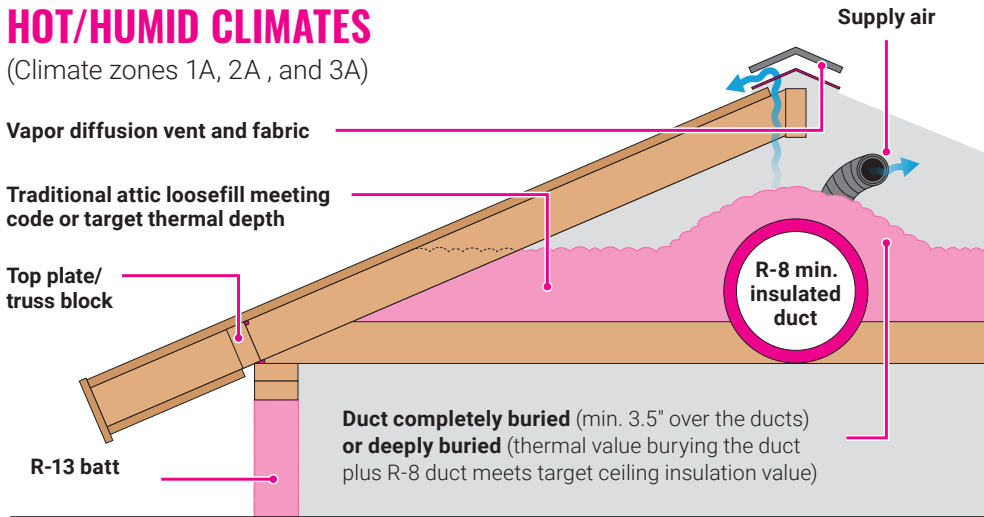
ONE SYSTEM TWO SOLUTIONS

CREATE HIGH-PERFORMANCE ATTICS ANYWHERE IN THE U.S.

Wherever you build, the ProPink® Buried Ducts System lets you deliver better comfort and lower lifetime operating costs with two easy solutions.

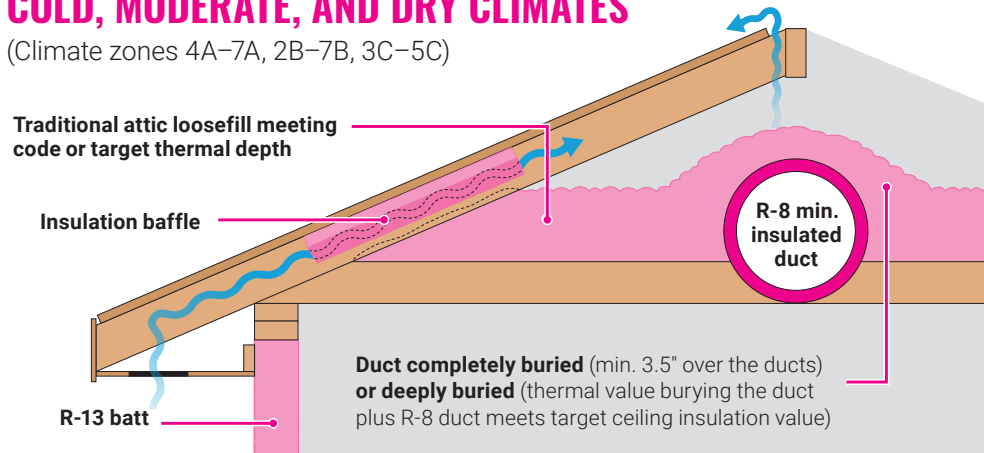
HOT/HUMID CLIMATES

(Climate zones 1A, 2A, and 3A)



COLD, MODERATE, AND DRY CLIMATES

(Climate zones 4A-7A, 2B-7B, 3C-5C)



Explore the full system

[owenscorning.com/buriedducts](https://www.owenscorning.com/buriedducts)

- 1 When installed as directed, this High-Performance Attic assembly achieves performance path targets equivalent to the DICS standard.
- 2 Based on industry averages for SPF attic applications.
- 3 For buried duct systems in climate zones that require a sealed/unvented attic, add diffusion port fabric at the roof ridge.
- 4 Based on actual test home installation of buried ducts vs. traditional attic – 2024.
- 5 Based on Wrightsoft Manual J modeling conducted by third party August 2024.