

# Building Green From The Ground Up Just Got Easier!

## Introducing the ADC-T for RRNC and Moisture Control Systems

### Finally! The right fitting to do the right job.

- Specifically designed as the starting point for Active Dampness Control™ and Radon Resistant New Construction (RRNC).
- Designed to help meet ENERGY STAR® IAP, NAHB, LEED-H and other RRNC and Green Building requirements.
- Allows moisture and soil gases to be drawn from under the slab from all angles.
- Stands flat and can be staked in place to avoid wobbly or crooked pipes.
- Eliminates the problem of blocked PVC tees that can hinder soil gas and vapor flow.



**HomeAire**

[www.homeaire.com](http://www.homeaire.com)



# ADC-T is more than a fitting!

## The HomeAire™ ADC-T

- Can easily saddle over drainage piping.
- Works with aggregate or geotextile matting.
- Features side knockouts for 4-way air flow.
- Accepts 4" schedule 40 into socket.

## The ADC-T kit comes with:

- ADC-T – Prepares for Active Dampness™ Control (ADC) and Radon Resistant New Construction (RRNC) systems.
- Stakes – Stabilize the tee in preparation for aggregate fill and slab pour.
- Cap – Prevents debris entry and avoids the possibility of mistaking the vent pipe sub for a utility pipe “rough in.”
- Instruction Guide – Provides installation and use instructions for ADC-T as well as full ADC/RRNC system installation instructions (to comply with ASTM E1465, IRC Appendix F, and state standards where applicable).
- Set of Labels – Includes ADC/RRNC and vent pipe labels.

Cap

PVC Pipe

(provided by builder or installer)

ADC-T

Your local HomeAire™ dealer:

[www.homeaire.com](http://www.homeaire.com)

1-888-588-6880

HomeAire™

[www.homeaire.com](http://www.homeaire.com)