

TRANE 2/4TEE COMMUNICATING AIR HANDLERS

Trane-ability

- ≡ Industry leader and brand reputation
- ≡ Innovative communicating technology
- ≡ Variable-speed fan motor with Comfort-R™
- ≡ Greater reliability and quieter operation

Install-ability

- ≡ ComfortLink™ II communicating capability
- ≡ Communicating user interface
- ≡ 6-way convertibility
- ≡ R-22 and R-410A refrigerant compatible
- ≡ External refrigerant connections
- ≡ Tonnage 2.5 to 5
- ≡ Recessed screws
- ≡ 200/230/1/60 power supply

Service-ability

- ≡ Communicating diagnostics for troubleshooting
- ≡ Easy-access control box
- ≡ Quick filter change with standard-filter models
- ≡ External drain connections

Performance-ability

- ≡ 400 CFM/ton nominal airflow
- ≡ Thermostatic expansion valve

Rely-ability

- ≡ Rustproof drain pan
- ≡ Corrosion-resistant galvanized cabinet



214.340.4999



It's Hard To Stop A Trane.®

TRANE LIMITED WARRANTY
5-year functional parts

CONNECTING YOU TO COMFORT AND CONVENIENCE.

Not only do Trane 2/4TEE communicating air handlers circulate conditioned air quietly and efficiently — they also feature an **advanced ComfortLink™ II capability** that makes managing home comfort easier than ever before. Installation is quick and easy with **simplified three-wire connectivity**, as well as a **communicating user interface** that displays messages for easy

service and troubleshooting. System performance is maximized by **seamless interaction** with other communicating components, while **remote telephone access*** extends versatility that **increases satisfaction**.

*A Trane XL900 Comfort Control is required for all 2/4TEE communicating air handlers. A telephone access module is also required for remote monitoring.

Reliable performance

Design innovation and rigorous testing ensure that our name goes on only the most reliable products.

Better indoor air

A Trane CleanEffects™ air filtration system removes up to 99.98% of airborne allergens from the air that is heated or cooled.

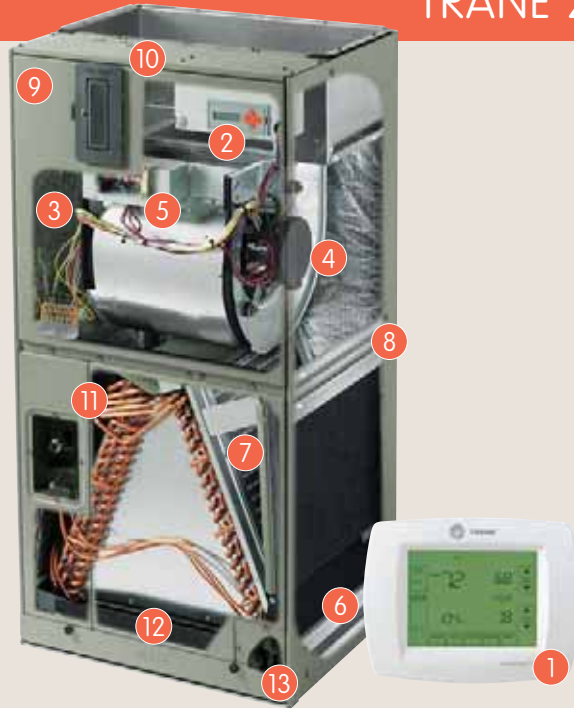
Comfort control

Get better comfort control with a Trane digital or programmable thermostat.

Enhanced comfort

Delivers quiet, even, consistent comfort all year round.

TRANE 2/4TEE COMMUNICATING AIR HANDLERS



Features and components may vary by model and are shown for illustration purposes only.

1 ComfortLink™ II communicating capability

Enables system to “communicate” its status and settings to the XL900 comfort control, while also allowing remote monitoring and programming by phone.* Airflow is automatically set up and no adjustment to dip switches is required.

2 Communicating user interface

Clearly relays ComfortLink II diagnostics and setup information, allowing for easy maintenance and troubleshooting. Also allows for specific application adjustments.

3 Three-wire connection

Simplified indoor connection to the control enables faster, easier installation.

4 Variable-speed blower motor with Comfort-R™

Operates at lower, more efficient speeds than conventional blower motors and provides greater humidity control during cooling. Also allows compatibility with higher SEER two-stage outdoor units.

5 Easy-access control box

Located behind the easy-to-remove panel for faster installation and service.

6 “No-leak” drain pan

Rust-resistant polycarbonate drain pan. Fully sloped to put an end to standing water and prevent damaging leaks.

7 Extra-large coil surface

Enhances heat transfer, provides greater efficiency and delivers more heating and cooling capacity.

8 Recessed screws

Will not snag on walls or door facings during installation.

9 Corrosion-resistant finish

Covers all panels uniformly to resist corrosion.

10 Air-Tite™ insulated cabinet

Well-insulated cabinet ensures that less air and sound escape and more air is quietly distributed throughout your customer’s home.

11 Fully gasketed doors

Reduce air leaks to improve efficiency and decrease overall sound.

12 Easy-to-remove filter door

Provides quick and convenient filter maintenance.

13 External refrigerant and drain connections

Provide for faster installation and service.

*A Trane XL900 Comfort Control is required for all 2/4TEE communicating air handlers. A telephone access module is also required for remote monitoring.

2/4TEE COMMUNICATING AIR HANDLERS

Model	Capacity Output (BTUH)	Ref. Con	Nominal Tons	Height (in.)	Width (in.)	Depth (in.)
2/4TEE3C31	31,000	BZ	2.5	43	21.5	21
2/4TEE3C37	37,000	BZ	3.0	45	23.5	21
2/4TEE3C40	40,000	BZ	3.0	52	26	21
2/4TEE3C49	49,000	BZ	4.0	58	26	21
2/4TEE3C65*	65,000	BZ	5.0	63	26	21

*Two-piece cabinet

As part of our continuous product improvement, Trane reserves the right to change specifications and design without notice.



214.340.4999



It's Hard To Stop A Trane.®

Pub No. TEECOMAH-01 11/07