

THRU: WALL ROOM TOROOM FAN

TRANSFERS AIR TO ADJOINING ROOMS THAT ARE TOO HOT OR TOO COLD.

The ThruWall™ Room to Room transfer fans help to balance temperature in adjoining rooms quietly and efficiently for year round comfort.



ROOM TO ROOM TRANSFER FAN

MODEL: TW108



- Energy efficient and economic solution
- Transfer air to rooms that are too hot or too cold
- For use with PTAC units, mini split systems, fireplaces, wood stoves, and window air conditioning units.
- · 2-Speed motor
- Easy to install in any frame wall (3 3/4"-6 1/2" thick)
- · 10' power cord
- Fan airflow exhausts on the switch side. A reverse airflow blade is available for purchase. We can also special build units with the reverse fan blade.

Model	Unit Weight	Volts	CFM	Sq. Ft. of Room	Running Watts	AMPS	HZ	dBA	Sones	Cord Length
TW108	4.3 lbs.	120	155 to 195	200 to 440	20 to 36	0.75	60	Low-39.2 High-41.1	3	10'

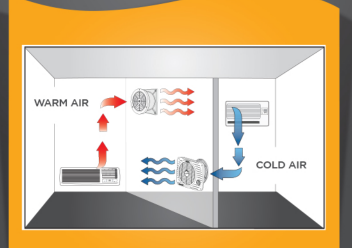
CATTW108-0521



THRU: WALL ROOM TOROOM FAN

TRANSFERS AIR TO ADJOINING ROOMS THAT ARE TOO HOT OR TOO COLD.

The ThruWall™ Room to Room transfer fans help to balance temperature in adjoining rooms quietly and efficiently for year round comfort.



ROOM TO ROOM TRANSFER FAN

MODEL: TW208



- Energy efficient and economic solution
- Transfer air to rooms that are too hot or too cold
- For use with PTAC units, mini split systems, fireplaces, wood stoves, and window air conditioning units.
- Rotating grille that allows airflow direction to be changed
- · Variable Speed fan for customized airflow
- Easy to install in any frame wall (3 ¾"-6 ½" thick)
- · Hardwired for clean installation
- Fan airflow exhausts on the switch side. A
 reverse airflow blade is available for purchase.
 We can also special build units with the reverse
 fan blade.

Mode	Unit Weight	Volts	CFM	Sq. Ft. of Room	Running Watts	AMPS	HZ	dBA	Sones	Cord Length
TW20	8 5 lbs.	120	40 to 100	Up to 200	20 to 36	0.75	60	Low-38.1 High-38.4	3	hard-wire

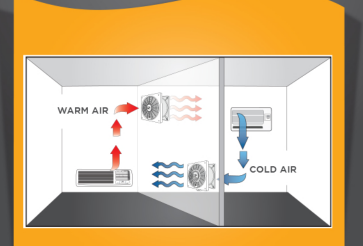
CATTW208-0521



THRU I W

TRANSFERS AIR TO ADJOINING ROOMS THAT ARE TOO HOT OR TOO COLD.

The ThruWall™ Room to Room transfer fans help to balance temperature in adjoining rooms quietly and efficiently for year round comfort.



ROOM TO ROOM TRANSFER FAN

MODEL: TW408



- Energy efficient and economic solution
- Transfer air to rooms that are too hot or too cold
- · For use with PTAC units, mini split systems, fireplaces, wood stoves, and window air conditioning units.
- · Airflow adaptor plates and 2-speed motor for better temperature control.
- · Fan airflow exhausts on the switch side. A reverse airflow blade is available for purchase. We can also special build units with the reverse fan blade.
- Easy to install in any frame wall (3 ¾"-6 ½" thick)
- · 10' corded plug included

Model	Unit Weight	Volts	CFM	Sq. Ft. of Room	Running Watts	AMPS	ΗZ	dBA	Sones	Cord Length
TW408	4.65 lbs.	120	90 to 130	100 to 275	29 to 40	0.75	60	Low-38.5 High-40.1	3	10'

CATTW408-0521