Authorized Installer For Tamarack Technologies Door and Wall Return Air Pathways products



The Perfect Balance in-door Return Air Pathway (RAP) and the interior wall RAP will balance interior air pressure between rooms, create an even flow of air throughout the home, remove hot and cold spots, helps to obtain Energy Star rating and reduce the strain on the blower motor while improving the energy efficiency of an HVAC central system.

Here in Southwest Florida many of the older homes have retrofitted HVAC Air Conditioning systems. The older homes were not designed or built for AC so the interior doors are usually cut off at the bottom to let "some" of the cool air circulate and return to the air handler.



The thru-the-wall-model comes in several sizes.

12 x 4 thru-wall

12 x 6 thru-wall

12 x 12 thru-wall

14 x 6 thru-wall

14 x 8 thru-wall



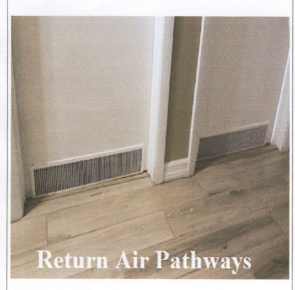


Your Dream Craftsman

Return Air Pathway



I can add these door vents to the bottom of the cut off doors for you, returning them to a full length door, improving the air flow and air quality in your home.



If you prefer we can install a thru-the-wall unit above each interior door. This also improves the comfort in your home.

Either way they both improve the comfort in your home and by keeping the air flowing helps reduce musty odors, mold and mildew.

However, with the door vent added to an already cut off door, you wont have that light from under the doors or hear everything going on in the bathroom or bedroom as they dampen both light and noise.

Get in touch with me and I can explain more about this product or review the company brochure below.

Call or Text Ph (941)-240-6554

email rick@dreamcraftsman.com



Your Dream Craftsman

Return Air Pathway



The HV1600 Wi-Fi Whole House Fan

- Convenient WI-FI Controlled Mechanically Sealed Doors

- mechanically Sealed Doors
 Insulated up to R50
 Horizontal or Vertical Installation
 Fits 16" or 24" On Center Joists
 No Joist Cutting Necessary
 3 Year Limited Warranty
 Assembled in the USA
 Fasy Installation

- Easy Installation No Maintenance
- WIFI Controlled
- 1600 CFM High Speed
 1150 CFM Low Speed
 6' Line Cord





The Ghost HV3400 Wi-Fi Whole House Fan

- Convenient WI-FI Controlled
- * Easy Installation No Maintenance 3400 CFM High Speed
- 1900 CFM Low Speed
- . 6' Line Cord
- Mechanically Sealed Doors Insulated to R38 or R50

P/N RAP.11



Simple Pressure Imbalance **Encourages Mold Growth**

Closing a bedroom door will cause a pressure imbalance in homes that have central air returns. This pressure imbalance causes the air handler to work harder and be less efficient. If you install a R.A.P. or Perfect Balance, this will allow the air that's trapped by the closed door to return to the central air return. Thus allowing better air-flow and a much more efficient HVAC system and will eliminate the hot and cold spots in unbalanced rooms.











GET THE TAMARACK



(RETURN AIR PATHWAY) Balances Pressure Prevents Mold and Mildew!

We are the Vin HVAC!™



Tamarack Technologies R.A.P Transfer Grilles Now BPI Listed Look For The Seal! tamtech.com 1-800-222-5932

You Can't Beat the RAP for Healthy Air Pressure Balance!



Perfect Balance In-Door Air Pressure Relief System



- Partnersed - Eliminates precisare imbalances
- Allows NWC systems to run efficiently
 Made in USA. Lifetime
- quality offers
- Inexpensive Easy to install Despite high-impact phytic
- Replaces crossower
 or sup dects, retern
 griles dected to formace position
- Notes and light direct to hing grille and

SPECIFICATIONS	pame cemenases		
Product Length		27-1/41	
Grille Length		15"	
Height		4-3/4"	
Gapth		1-648*	
Color		White (Paintable)	
CEM to 5 Pancals		TRIS CITIES	

Tamarack Technologies will hener as he manufacture/s invited warranted when installing one Period Salance® Deer R.A.P. Tavaracture will DOUBLE one warranty period from 1 year —— my well the warranty person from the 2 years. (Please little the appropriate manufacturer's weather for oner by warranty decay).



One Piece Forme for Hear Construction



New Construction R.A.P. Specifications

Stres		Grille Dimensions	Flange Olmeralo su	Air Row 5 percels
12 <i>A</i> N	129/50/97	139//259//	1477, "x 6"	61 CFM
12.6N	13%/5 6%*	130,75 70,7	14% "x 8%"	82 CFM
12.12N	129//5129//	194/5:194/	14 'x 14"	174 CFM
14.8N	1477,7887,7	16V ₄ 's 6V ₄ "	16"x 9%"	146 CFM
14.6N	1490,0000,0	15%, 12 7%, 1	16"x 740"	117 CFM

ATTimensions Tollandron +.125 %-.000*



800-222-5932

Retrofit R.A.P. Specifications

Stres		Grille Di mensiona	Flange Olmerations	Air Flow 5 pancals
12.48	129,599,7	TRACKENC	13 V ₄ ′x 5 V ₄ ″	61 CFM
12.6R	12W/x6W/	1200/2019/2	13% 'x 7%'	82 CFM
12.12R	IZWYSIZ W	139,7313 9,7	13%"x 13%"	174 CPM
14.8R	1407.5007	ISW/wsw/	15V,*x 9V,*	146 CFM
14.6R	147/269//	189//x 79//	15%, 'x 7%,'	117 CFM

+.125"/-.000" All Dime voices Tide source

Get the R.A.P.

- Economical
- Easy Installation
- Innovative Design
- No Mechanical Parts
- Made in The USA
- Dampens Light and Sound
- The Door R.A.P. fits a standard 13/6" hollow core door.