



Santa on Ions

This is Green Air

Presented by NASPR

165 Wood Road
Braintree, MA 02184
Ph: 781-535-6800
Fax: 781-535-6836
E-mail: sales@nas-hvac.com

3 Lopez Road
Wilmington, MA 01887
Ph: 978-988-2000
Fx: 978-988-2200

10A Morse Drive
Essex Junction, VT 05452
Ph: 802-879-0442

It is here - 14 years in the making - it is here

The DYNAFUSER Auto Change-over diffuser is here. This diffuser senses supply air temperature and AUTOMATICALLY changes the deflection of air flow. Horizontal into the room in the cooling mode and vertically down the window in the Heating mode — The way it should be. Titus does this with a technology that flips the deflector quickly instead of a slow roll of the air through the occupied zone.

The DYNAFUSER is available as 2 foot or 4 foot and for almost any ceiling style (Standard T, Narrow T, bolt slot, etc). A 4 foot unit will handle 327 cfm at an NC of 33

Why 14 years in the making? Titus thought 13 years was an unlucky number.

Save energy—provide better comfort

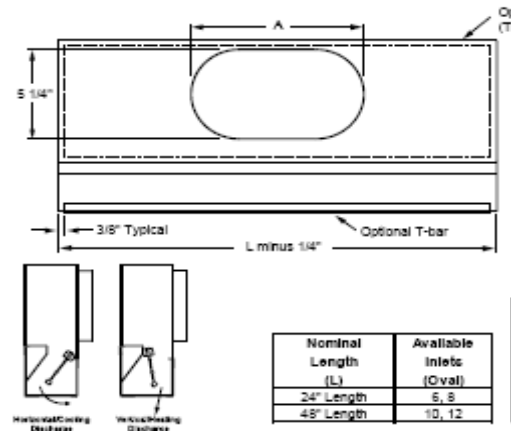
Fire rated duct

For your own sake

Duct wraps have NO UL Classification when used on type “B” ducts. Type “B” ducts are ducts which are required to keep fire inside the duct. These may include: smoke exhaust, dryer exhaust, fume exhaust, etc.

To have a UL classified type “B” duct it MUST be either enclosed in a fire rated shaft/ enclosure or be Flamebar BW11.

Ducts that are wrapped with Fire rated wraps MUST BE constructed and hung per the UL classification. Duct sizes are limited and gauges and hanging systems are both MUCH more stringent than duct that just meets SMACNA standards.



More warm air thrown vertically into the occupied zone will more quickly satisfy the thermostat and reduce stratification. Cool air thrown across the ceiling will reduce drafts..

A Reminder — ASHRAE DALLAS

If you would like to join us at some of the events in Dallas please let us know. If you are going to be in Dallas and are not sure yet if you want to join us we will put you on the list—No obligation

You can go to the following youtube site to view a smoke video of the DYNAFUSER in operation
http://www.youtube.com/watch?v=8_bUJcalYTI