## MARKETING ANNOUNCEMENT



**Authorized Applicator** 

ID-2017-09

ChannelDry Vented EPS Insulation Board and One- and Two-Way Pressure Relief Vents July 6, 2017

## To: Carlisle SynTec Systems' Authorized Applicators

Carlisle SynTec Systems is pleased to introduce ChannelDry Vented EPS Insulation Board. The use of ChannelDry in conjunction with one-way and two-way relief vents allows the installation of the roof system to begin upon structural cure of concrete. ChannelDry is mechanically fastened direct to concrete decks to allow for air movement. ChannelDry offers a variety of features and benefits, including:

- Compatible with mechanically fastened, ballasted, and induction-welded roofing systems
- Supports the use of additional insulation and/or cover boards
- Provides an R-value of 7.1 in 2" product
- ASTM C578 Type IX (25psi) designation
- Allows roofing to begin upon structural cure of concrete decks
- Facilitates air movement beneath the roof system

Product Code	Description	FT <sup>2</sup> /bundle	Pieces/ bundle	FT <sup>2</sup> /truck
326584	2.0" 25 psi EPS Vent Board 48" x 48"	384	24	18,432

Additionally, Carlisle SynTec Systems is pleased to introduce One- and Two-Way Pressure Relief Vents to be used in conjunction with ChannelDry.

<b>Product Code</b>	Description	Qty.	Price Per Vent
327975	One-Way Pressure Relief Vent	25/box	\$23.50
327976	Two-Way Pressure Relief Vent	25/box	\$23.50

<sup>\*</sup>One- and Two-Way Pressure Relief Vents ship direct from third-party vendors.

If you have any questions, or for more information, please contact your Carlisle Manufacturer's Representative.

Sincerely,

Chad Buhrman

**CCM Insulation Product Manager** 

Lad Buhman