

AIR INFILTRATION OPTION



STORMTITE™ AP MODEL 627

STORMTITE™ AP MODEL 627 NOW OFFERS AN AIR INFILTRATION PACKAGE that is

ICC-ES listed and meets the 2012/2015 IECC code requirements of an air infiltration rating lower than 1.0 cfm/ft² for rolling steel doors. This provides assurance that Model 627 meets the IECC consensus standards for air infiltration through test reports, calculations, examination of product information and quality control methods.

The insulated slats of the Stormtite[™] AP 627 combined with this package offer a superior perimeter seal, that provides improved performance, minimized air infiltration and improved energy efficiency.

The package includes:



- 1 The guide cover (shown) and cap blocks air transference through the length and the top of the guides.
- 2 The lintel seal minimizes air transference across the top of the door system.
- 3 PVC weather seal on the exterior of guide; triple finned brush seal on interior of guide (interior seal comes standard) minimizes air transference between slats at the guide.



The bottom astragal is attached to the base of the bottom bar and minimizes air transference across the base of the door system.

Perfect for distribution facilities, education, healthcare, hospitality, industrial, public space, retail and transportation.

You can download a copy of ICC-ES listing at www.icc-es.org under Evaluation Reports (Search for report number 1017).











www.overheaddoor.com

