



AIR INFILTRATION OPTION MODEL 800C

Wayne Dalton's ICC-ES Listed Air Infiltration Option on the ThermoTite[™] Model 800C Rolling Service Door is ideal for applications where the building is required to meet IECC code or limit air infiltration to achieve a more energy efficient space. With this option, Model 800C achieves a lower air infiltration rating than our standard Rolling Service door by improving the performance of the perimeter of the door system, where most air transference occurs.

THE PACKAGE INCLUDES:



Healthcare

• Hospitality

- 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 The dual brush guide seal minimizes air transference between slats at the guide.



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

APPLICATIONS:

- Distribution
- Education

- Industrial
- Public space
- Retail
- Transportation

With the IECC Air Infiltration package, these doors meet the 2012 and 2015 International Energy Conservation Code's standards of a maximum air infiltration rate of less than 1.0 cfm/ft2. (C402.4.3 2012). You can download a copy of ICC-ES listing at www.icc-es.org under Evaluation Reports (Search for report number 1017).

