



1. What is a TER?

A TER is a Technical Evaluation Report. The report requirements are identical to an International Code Council Evaluation Service Report.

2. What section of the code allows for a TER?

Section 104.11 of the International Building Code has provision for use of a TER.

3. How is a TER developed?

The information and test data are reviewed by a registered professional engineer to establish if the products meet the requirements of the building code.

4. How can a TER be used?

It is one method for demonstrating code compliance to code officials and construction professionals through clear evidence that the products described comply with the Building Code and the referenced standards.

5. Where can a TER be used?

A TER can be used anywhere in the United States with the exception of Alaska, California, Hawaii, and Nevada.

6. Can a Building Official reject a TER?

Yes. The TER is similar to other items requiring a building official to review. The building official has final authority, and may reject the TER as part of their review.

7. Will there be a certification label on the products?

All products covered by the TER are required to have a Underwriters Laboratory (UL) or Warnock Hersey (WH) windstorm label.

8. Does the TER meet the code requirement for quality assurance?

Yes, the TER does meet the code requirement for quality assurance. The products in the TER are under UL and WH follow-up inspection service.

9. Where can I find a TER?

You can find a copy of a TER Evaluation Report for CURRIES (TER #1107-01) in the Partners area of the website, www.curries.com