NOTICE OF PRODUCT CERTIFICATION



CERTIFICATION NO: NI012072-R1

DATE: 08/06/2014

CERTIFICATION PROGRAM: <u>Fire</u>

COMPANY: Benbilt

CODE: 855-1

EXPIRATION DATE: <u>08/31/2028</u>

REVISION DATE: <u>08/16/2018</u>

To verify that the "Notice of Product Certification" is valid, please visit www.NAMICertification.com to assure that the product is active and currently listed. This certification represents product conformity to the applicable specification and that certification criteria has been satisfied. A NAMI approved certification label must be applied to the product to claim certification status. Please review and advise NAMI if any corrections are required to this document.

| COMPANY NAME AND ADDRESS | PRODUCT DESCRIPTION |
|--------------------------|---|
| BenBilt Building Systems | 90 Minute Single Swing |
| 123 Benbilt Place | Foam Filled Simulated Panel or |
| Greensburg, PA 15601 | Flush Steel Door Assemblies |
| | Configuration: X 22 or 24 Gauge Steel Skin Door w/Foam Filled Core for Single Swing Installation in 90 Minute Locations |
| | Maximum Size: 3'6" x 7'0" |
| | Minimum Thickness: 1-3/4" |

| SPECIFICATION | PRODUCT RATING |
|---|---|
| NFPA 252 (1999) UL 10C (1998) UBC Standard 7-2 (1997) CAN4-S104 (ULC-S104) | 90 Minute-Without Hose Stream Positive Pressure Category B-Requires Additional Listed Edge Seal For Use in Category C Standard Frame (or may also be installed in Category C - Proprietary, in accordance with individual manufacturer's listing) |
| TEST REPORT | EVALUATION REPORT |
| Intertek Test Report No: 3124893MID-001 | Intertek EEV 3074357 Intertek EEV 3164061MID-002 |

Administrator's Signature: ___

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