Dormakaba, USA, Inc.
1003 West Broadway
Steelville, IL 62288

SCOPE:
This NOA is being issued under the applicable rules and regulations governing the use of construction materials. The documentation submitted has been reviewed and accepted by Miami-Dade County RER - Product Control Section to be used in Miami Dade County and other areas where allowed by the Authority Having Jurisdiction (AHJ). This NOA shall not be valid after the expiration date stated below. The Miami-Dade County Product Control Section (In Miami Dade County) and/or the AHJ (in areas other than Miami Dade County) reserve the right to have this product or material tested for quality assurance purposes. If this product or material fails to perform in the accepted manner, the manufacturer will incur the expense of such testing and the AHJ may immediately revoke, modify, or suspend the use of such product or material within their jurisdiction. RER reserves the right to revoke this acceptance, if it is determined by Miami-Dade County Product Control Section that this product or material fails to meet the requirements of the applicable building code.

This product is approved as described herein, and has been designed to comply with the Florida Building Code, including the High Velocity Hurricane Zone.

DESCRIPTION: Dorma’s Series “9000” Panic Exit Devices-Component Approval

APPROVAL DOCUMENT: Drawing No.9000DADE Rev 10, titled “9300 Rim or 9400/9400 Series Surface vertical Rod (SVR), 9400 SVR/9500 Mortise Panic or Single 9500 Mortise Panic Exit”, sheets 1 through 4 of 4, dated 10/23/17 and last revised on 03-08-2018, prepared by Building Drops, Inc., signed and sealed by Hermes F. Norero, P.E., bearing the Miami-Dade County Product Control Revision stamp with the Notice of Acceptance number and expiration date by the Miami-Dade County Product Control Section.

MISSILE IMPACT RATING: Large and Small Missile Impact Resistant

Limitations: 1. Electrical devices are not part of this approval and must be reviewed by appropriate Authority.
2. See Design Pressure Rating HC-1300 millon (see installation sheet 1). Series 9500 Mortise is Single door application
3. This device is approved as an alternate to corresponding locks of outswinging commercial Steel door, having current NOA (w/ applicable steel reinforcements at lock, astragal & hinge stiles), with door panel no wider and higher than this approved drawings. The Lower Design Pressure Rating of this component or impacted door (under separate approval) shall control for the entire system.

LABELING: Each unit shall bear a permanent label with the manufacturer's name or logo, city, state and series and following statement: "Miami-Dade County Product Control Approved", noted herein.

RENEWAL of this NOA shall be considered after a renewal application has been filed and there has been no change in the applicable building code negatively affecting the performance of this product.

TERMINATION of this NOA will occur after the expiration date or if there has been a revision or change in the materials, use, and/or manufacture of the product or process. Misuse of this NOA as an endorsement of any product, for sales, advertising or any other purposes shall automatically terminate this NOA. Failure to comply with any section of this NOA shall be cause for termination and removal of NOA.

ADVERTISEMENT: The NOA number preceded by the words Miami-Dade County, Florida, and followed by the expiration date may be displayed in advertising literature. If any portion of the NOA is displayed, then it shall be done in its entirety.

INSPECTION: A copy of this entire NOA shall be provided to the user by the manufacturer or its distributors and shall be available for inspection at the job site at the request of the Building Official.

This NOA revises NOA #16-0418.02 (Dorma Door Control, Inc.) and consists of this page 1 and evidence pages E-1, E-2 & E-3, as well as approval document mentioned above.

The submitted documentation was reviewed by Ishaq I. Chanda, P.E.
NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

1. Evidence submitted under previous approvals

A. DRAWINGS
1. Manufacturer's parts drawings and sections (Submitted under files below)
2. Drawing No.9000DADE Rev 8, titled "9300 Rim or 9400/9400 Series Surface vertical Rod (SVR), 9400 SVR/9500 Mortise Panic or Single 9500 Mortise Panic Exit", sheets 1 through 4 of 4, dated 12-19-00 and last revised on 09/15/2016, prepared by Building Drops, Inc., signed and sealed by Hermes F. Norero, P.E.

B. TESTS (Submitted under files #15-0630.08/#11-1207.08/#06-0912.05/#03-0911.04)
1. Test reports on: 1) Air Infiltration Test, per FBC, TAS 202-94
   2) Uniform Static Air Pressure Test, Loading per FBC TAS 202-94
   3) Water Resistance Test, per FBC, TAS 202-94 (Not Performed)
   4) Large Missile Impact Test per FBC, TAS 201-94
   5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
   along with marked-up drawings and installation diagram of Dorma’s series 9300, 9400 and 9500 hardware devices in 18 ga. steel doors w/16 ga. steel frames, prepared by Intertek, Test Report No. ITS-100612696MID-001, dated 07/31/12, signed and sealed by Rick Curkeet, P.E.
2. Test reports on 1) Air Infiltration Test, per FBC, TAS 202-94
   2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
   3) Water Resistance Test, per FBC, TAS 202-94 (Not Performed)
   4) Large Missile Impact Test per FBC, TAS 201-94
   5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
   Along with marked-up drawings and installation diagram of Dorma’s series 9000 panic devices in the Benchmark HMF’s hollow metal doors, prepared by Certified Testing Laboratories, Inc., Test Report No. CTLA-1089W, dated April 21, 2003, signed and sealed by Ramesh Patel, P.E.
   (Note: This test report has been revised by addendum letter dated November 10, 2003, issued by Certified Testing Lab, Inc, signed & sealed by Ramesh Patel, P.E.).
3. Test reports (original test conducted under PA 201, 202 & 203-94, now termed as TAS 201, 202 & 203-94, submitted for file #01-0423.02))
   Test reports on 1) Air Infiltration Test, per FBC, TAS 202-94
   2) Uniform Static Air Pressure Test, Loading per FBC, TAS 202-94
   3) Water Resistance Test, per FBC, TAS 202-94
   4) Large Missile Impact Test per FBC, TAS 201-94
   5) Cyclic Wind Pressure Loading per FBC, TAS 203-94
   6) Forced Entry Test, per FBC 3603.2 (b) and TAS 202-94
   Along with marked-up drawings and installation diagram of Dorma’s series 9000 panic devices in the Dorma’s hollow metal doors, prepared by Architectural Testing Laboratory, Inc., Test Report No. ATI-0137581.01, ATI-0137581.02 and ATI-0137581.04, dated March 15 & 16, 2001, signed and sealed by Allen N. Reeves, P.E.
   (Note: This test report has been revised by Addendum letter dated 08 October, 2001 for test reports ATI-0137581.01, 02, 03 and 04, issued by Architectural Testing Laboratory, signed and sealed by Allen N. Reeves, P.E.)
NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

C. CALCULATIONS
1. Anchor calculations complying w/ FBC 2014 (5th Edition), prepared by Building Drops, Inc., dated 03-03-2016 and last revised on 09-15-2016, signed and sealed by Hermes F. Norero, P.E.
2. Engineering evaluation of Panic Exit devices series comparison provided by Dorma Inc. (Submitted under file #11-1207.08)

D. QUALITY ASSURANCE
1. Miami Dade Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATIONS
1. None.

F. STATEMENTS
1. Statement letter of conformance, complying with FBC-5th Edition (2014), and of no financial interest, dated 09/14/16, issued, signed and sealed by Hermes F. Norero, P.E.
2. Lab compliance as part of the above referenced test reports.
3. Addendum letter dated November 10, 2003 for test reports CTLA-1089W, issued by Certified Testing Laboratories, signed and sealed by Ramesh Patel, P.E. (transferred from files # 06-0912.05 / 03-0911.04)
4. Addendum letter dated 08 October, 2001 for test reports ATI-0137581.01, 02, 03 and 04, issued by Architectural Testing Laboratory, signed and sealed by Allen N. Reeves, P.E. (transferred from files # 06-0912.05 / 03-0911.04)
5. Merger agreement between Dorma Door Control Inc. and Dorma Steelville, Inc. dated Feb 28, 2003, both signed by Paul T. Kosakowski, President Dorma (Submitted under files #11-1207.08)

G. OTHER
1. This NOA revises & renews NOA # 15-0630.08, expiring on Jan 03, 2022.
2. Test Proposal # 11-1392 PERA & 00-0029 dated 03/07/00 approved by BCCO.
3. Dorma’s panic exit device technical publications and catalogs.

2. New Evidence submitted

A. DRAWINGS
1. Drawing No.9000DADE Rev 10, titled “9300 Rim or 9400/9400 Series Surface vertical Rod (SVR), 9400 SVR/9500 Mortise Panic or Single 9500 Mortise Panic Exit”, sheets 1 through 4 of 4, dated 10/23/17 and last revised on 03-08-2018, prepared by Building Drops, Inc., signed and sealed by Hermes F. Norero, P.E.

B. TESTS
1. None.

C. CALCULATIONS
1. None.

Ishaq T. Chanda, P.E.
Product Control Examiner
NOA No. 17-1206.05
Expiration Date: January 03, 2022
Approval Date: April 05, 2018
NOTICE OF ACCEPTANCE: EVIDENCE SUBMITTED

D. QUALITY ASSURANCE
   1. Miami Dade Department of Regulatory and Economic Resources (RER).

E. MATERIAL CERTIFICATIONS
   1. None

F. STATEMENTS
   2. Statement letter dated 02-23-2018, issued by Dormakaba (USA) Inc., requesting official legal name change and requesting previous Dorma Door control Inc, NOA(s) to be issued with new company name, signed by Steve Malone, Plant Manager.

G. OTHER
   1. This NOA revises # 16-0418.02 (Dorma Door Control, Inc.), expiring 01/03/22.
   2. Technical cut sheet of power Smart DI+ drop-in anchor.

Ishaq I. Chanda, P.E.
Product Control Examiner
NOA No. 17-1206.05
Expiration Date: January 03, 2022
Approval Date: April 05, 2018

E - 3
## BILL OF MATERIAL

<table>
<thead>
<tr>
<th>ITEM</th>
<th>DESCRIPTION</th>
<th>PART NUMBER</th>
<th>QTY.</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DOOR &amp; FRAME</td>
<td>Under Sep. NOA</td>
<td>1</td>
</tr>
<tr>
<td>2</td>
<td>9500 CHASSIS ASSY</td>
<td>ALUMINUM</td>
<td>1</td>
</tr>
<tr>
<td>3</td>
<td>TOUCHBAR/RAIL ASSY</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>4</td>
<td>THRU BOLTS</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>5</td>
<td>ENDCAP BRACKET</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>6</td>
<td>OUTSIDE TRIM</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>7</td>
<td>ENDCAP</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>8</td>
<td>CHASSIS COVER</td>
<td></td>
<td>1</td>
</tr>
<tr>
<td>9</td>
<td>MORTISE LOCK BODY</td>
<td>STEEL</td>
<td>1</td>
</tr>
<tr>
<td>10</td>
<td>12-24 R.H.P.M.S.</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>11</td>
<td>8-32 F.H.P.M.S.</td>
<td></td>
<td>6</td>
</tr>
<tr>
<td>13</td>
<td>HINGE</td>
<td></td>
<td>3</td>
</tr>
<tr>
<td>14</td>
<td>COMBINATION SCREW</td>
<td></td>
<td>2</td>
</tr>
<tr>
<td>15</td>
<td>#4 x 5/8&quot; screw</td>
<td></td>
<td>1</td>
</tr>
</tbody>
</table>

## GENERAL NOTES

1. Device complies with FBC 2017 (6th Edition) and has been tested to TAS 201-94, 202-94 and 203-94.

ANSI/FFPA A156.3 Grade 1 Exit Device
Frame 3/4" Minimum latchshl throw
Frame 16 GA minimum
Strike, hinge & header minimum reinforcements as shown on detail.
Door 16 GA min.0.045 w/ min FY=48.5 KS
Lock kit, hinge stile, panic reinforcement box 14 GA minimum as noted on detail.
All reinforcements to be spot welded or better by door manufacturer.

All dimensions in accordance with manufacturer’s standard installation instructions.

## Exit Device Model 9500 Series Mortise

### Outside trim may be one of the following designations:

- WDDT, W003M, W102, W302, W103M, W303M, W122M, W222M, W0105M,
- W030M, W050, Y000, Y002, Y020, Y020, Y030M, Y030K, Y030MK,
- Y030MK, Y030MR, Y030MR, Y030MR, Y030MR, Y030MR, Y030MR, Y030MK,
- Y030MK, Y030MK, Y030MK, Y030MK, Y030MK, Y030K, Y030MK.

Thru bolts must be used on all installations as shown.