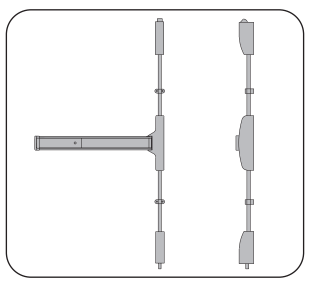


9700 Rim Device



9800 Surface Vertical Rod Device



Premium Access Solutions & Services

The quality management systems at the Reamstown, PA and Steeleville, IL facilities are certified to ISO-9001:2008.* *DORMA Door Controls, Inc., dba: DORMA Architectural Hardware & Glas



Applications:

DORMA's series of high quality exit devices includes a narrow stile design for installation on aluminum doors and frames. Products are available for both labeled and nonlabeled openings.

Listings & Approvals:

- Certified/listed to ANSI/BHMA 156.3, Grade 1 for exit devices.
- UL and CUL listed under their continuing reinspection programs and conforms to standards UL 10B & 10C positive pressure testing.
- Complies with NFPA 101 life safety code. Fire rated devices comply with NFPA 80 fire doors and windows.
- CSFM approved, California State Reference Code 1989 (title 19).
- Devices, trim, pulls, and levers comply with the Americans for Disabilities Act, 1994, and ANSI 117.1-2003 for accessible and usable buildings and facilities.
- Contributes to U.S. Green Building Council, LEED MR Credits 2.1, 4.1, 4.2 and 5.1.

For Construction Documents:

- OmniClass[™] 23-30 40 11 31 Door Locking Hardware.
- UniFormat[™] B1050 Exterior Doors Hardware, C1030 Interior Doors Hardware.
- MasterFormat[™] 08 71 00 Hardware.

Warranty:

10 year mechanical/2 year electrical.

Minimum Door Stile:

1-7/8"-2-1/8", depending on application.

Range of Door Sizes:

24"-48" (varies by application and selected options. Consult product brochure for full details).

Finishes:

Architectural Finishes:

Brass: 605 (Bright) or 606 (Satin). Bronze: 611 (Bright), 612 (Satin), or 613 (Oxidized Satin Oil Rubbed). Nickel: 619 (Satin). Chrome: 625 (Bright) or 626 (Satin). Stainless Steel: 630 (Satin).

Powder Coated Finishes:

Aluminum: 689. Bronze: 691 (Dull) or 695 (Dark Duranodic). Black: 693. Gold: 696. Clear Powder Coating: Specify P.

Antimicrobial Protected Coating: Specify AM.

Special Application Assistance:

Contact DORMA Technical Services at 800-523-8483.

ANSI	Description	9600	9700	9800
01	Exit Only – No Trim	Х	Х	Х
02	Entrance by trim when actuating bar is locked down.	Х	Х	Х
03	Entrance by trim when latch bolt is retracted by key. Key removable only when locked.	х	х	Х
04	Entrance by trim when latch bolt is retracted by key or set in retracted position by key.	х	х	Х
08	Entrance by knob or lever. Key locks or unlocks knob or lever.	Х	Х	Х
09	Entrance by knob or lever only when released by key. Key removable only when locked.	Х	Х	Х
11	Entrance by thumbturn. Key locks or unlocks thumbturn.	Х	Х	Х
12	Entrance by thumbturn when unlocked by key. Key removable only when trim is locked.	Х	Х	Х
23	Entrance by knob or lever (no cylinder). Trim always active.	Х	Х	Х
25	Entrance by thumbturn and pull (no cylinder). Thumbturn always active.	Х	Х	Х

Exit Device Models:

- Concealed Vertical Rod (9600/F9600).
- Rim with or without mullion (9700/F9700).
- Surface Vertical Rod (9800/F9800).

DORMA Solutions:

- Corrosion-resistant, heavy-duty gage stainless steel offered standard.
- 12 separate electronic monitoring and control options for managing critical access/egress control applications.
- Choose from 14 ANSI/BHMA standard architectural finishes, or dozens of DORMA Custom RAL colors, or, for those unique interior designs, DORMA's Designer Color special color matching system.
- Hundreds of trim and lever styles and finish combinations to satisfy the most demanding interior design requirement.
- Antimicrobial protected coating when ultra clean environments are specified.
- Clear powder coating for outdoor or highly corrosive environments that need added protection. Also minimizes the appearance of fingerprints.

Contact Information:

DORMA Architectural Hardware & Glas Dorma Drive, Drawer AC Reamstown, PA 17567-0411 Tel: 800-523-8483 Fax: 800-274-9724 Email: archdw@dorma-usa.com

A DORMA Group Company

www.dorma-usa.com