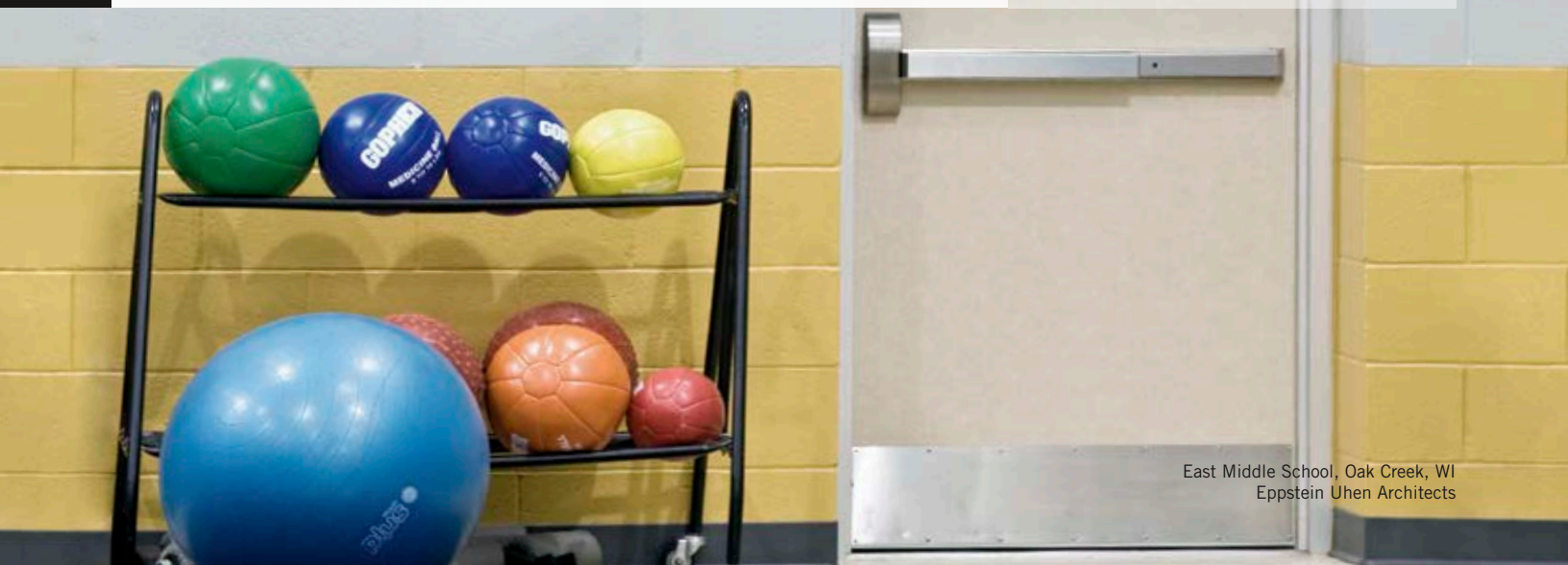




VERSATILE, RELIABLE, AND EASY TO INSTALL

DORMA 9500 Series Mortise Lock Exit Device



East Middle School, Oak Creek, WI
Eppstein Uhen Architects

DORMA introduces an improved mortise exit device for applications requiring high levels of security and durability.

The 9500 Series mortise exit device now offers an improved mortise chassis for added dependability. This improved design offers features that provide better quality, ease of installation, and faster order fulfillment.

Flexible Solutions

- No additional door prep required for external solenoid on LFSC/LFSF models*.
- Field-reversible lock case—easily changed without opening chassis case.
- Fully compatible with MLR (Motorized Latch Retraction) feature—latch bolt is allowed to retract electronically and quietly.

- Shorter lead times when adding optional items at factory—faster order fulfillment.
- Uses standard 1-1/8" mortise cylinder for added convenience.
- Increased PSF rating (60 PSF) to comply with Hurricane and Florida Building Codes—**NOA# 14-0814.02.**
- Fits A115.1 ANSI 86 edge prep.



*NOTE: Wire raceway in door required for power wires.

DORMA 9500 SERIES MORTISE LOCK EXIT DEVICE



The 9500 and F9500 include a heavy-duty, high quality deadlocking mortise lock that provides a high level of security and exceptional durability.



DORMA USA, Inc.
Dorma Drive, Drawer AC
Reamstown, PA 17567
Tel: 800 523 8483
Fax: 800 274 9724
www.dorma.com