



DORMA is a high performance global company creating value through our full range of premium access solutions and services.



DORMA is a market leader of innovative and inspiring designs and technologies for access solutions. DORMA features a design-oriented portfolio of architectural door hardware, specialty hardware for glass door and wall applications, door automation systems including Crane revolving doors, operable wall systems featuring Modernfold, and electronic access control systems with Rutherford Controls and Farpointe Data.

Architects and designers never have to look far for the help they need, thanks to DORMA's extensive network of professional staff in the Americas. Our partnership with independent distribution ensures local availability of products and support. Customers and partners around the world respect DORMA as a reliable, globally active business partner.

Cover and page 9:

InterContinental Boston Hotel & Convention Center – Boston, MA Architect: Elkus/Menfredi Architects, Ltd., Boston, MA

Above

William Jefferson Clinton Presidential Library – Little Rock, AK Architect: Polk-Stanley-Yeary Architects, Ltd., Little Rock, AK

Left:

Harley Davidson Museum – Milwaukee, WI Architect: Pentagram Architects, New York, NY HGA Architects and Engineers, Milwaukee, WI



DORMA is a national member of the United States Green Building Council (USGBC). We understand the importance of LEED certification and welcome the challenge to build safe and sustainable buildings by aligning our products with standards set by the USGBC.

DORMA PREMIUM ACCESS SOLUTIONS: BE INSPIRED

- 4 EDUCATION
- 6 HEALTH CARE
- **8** HOSPITALITY
- 10 MULTI-FAMILY
- 12 SHOPPING / RETAIL
- 14 OFFICES / CORPORATE
- 16 SPORTS / ENTERTAINMENT
- 18 PUBLIC
- **20** TRANSPORTATION
- **22** GOVERNMENT
- 24 DORMA Design Center
- 25 DORMA Specification Writing Services
- **26** DORMA Service and Maintenance

At right, top to bottom:

- Greenville, SC Architect: Enwright Associates, Inc., Greenville, SC

- Queen Creek, AZ Architect: Dick & Fritsche Design Group, Phoenix, AZ

Dallas Cowboys Stadium

- Arlington, TX Architect: HKS, Inc., Fort Worth, TX

JW Marriott Chicago

- Chicago, IL Architect: Lucien Lagrange &

Jackson Laboratory for Genomic Medecine

- Farmington, CT Architect: Centerbrook Architects & Planners, Centerbrook, CT

- Phoenix, AZ



Greenville Technical College





BE INSPIRED

Associates, Chicago, IL



Architect: Baldinger Architectural Studio, Tempe, AZ









EDUCATION

Primary, Middle & High Schools, Vocational Schools, Colleges, Universities

Educational environments need door openings and applications that function seamlessly and also stand up to high traffic and abuse. DORMA provides a variety of products for all types of door application.

- Automatic Sliding Doors
- Crane Revolving Doors
- Glass Wall Systems
- Interior Glass Office Front Systems
- Full Energy and Low Energy Swing Door Operators
- Architectural Hardware
- Operable Partitions
- Electronic Access Control





Oak Creek Middle School

Oak Creek, WI
 Architect: Eppstein Uhen
 Architects, Milwaukee, WI

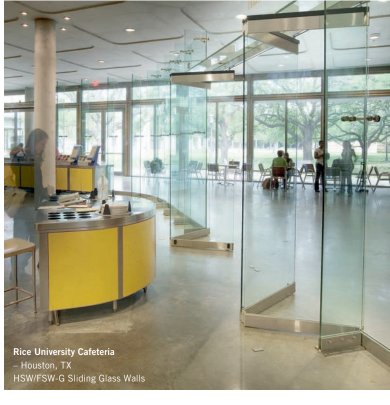
Left: Heavy-Duty 9000 Series Exit Device, 8900 Series Door Closer

Right: TS93 Series Door Closer, Heavy-Duty Cylindrical Lockset





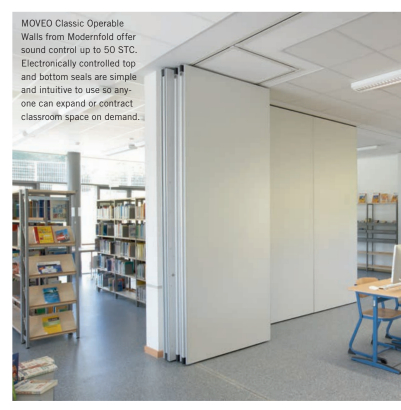






Ohio State University, RPAC Recreation Center – Columbus, OH

Heavy-Duty 9000 Series Exit Device 8900 Series Door Closer





HEALTH CARE

Hospitals, Medical Centers, Clinics, Physicians' Offices, Laboratories, Nursing Homes, Assisted Living Facilities DORMA products include a broad spectrum of industry leading solutions for the health care market, including medical centers, medical office buildings, nursing homes, and assisted living facilities. These products combine convenience with security and life safety needs, meeting ADA requirements and allowing for movement of personnel, patients, and equipment. Modern design, industry-leading warranties, and support make DORMA the ideal choice for the most demanding environment.



Little Colorado Medical Center – Winslow, AZ Architect: Mittelstaedt, Cooper & Associates, Ltd. Phoenix, AZ



- Automatic Sliding Doors
- Crane Revolving Doors
- Glass Wall Systems
- Interior Glass Office Front Systems
- Full Energy and Low Energy Swing Door Operators
- Architectural Hardware
- Operable Partitions
- Electronic Access Control





Arizona Disability Empowerment Center – Phoenix, AZ Architect: Baldinger Architectural Studio, Tempe, AZ Low Energy Operators, Electronic Access Control, and Heavy-Duty 9000 Exit Devices.

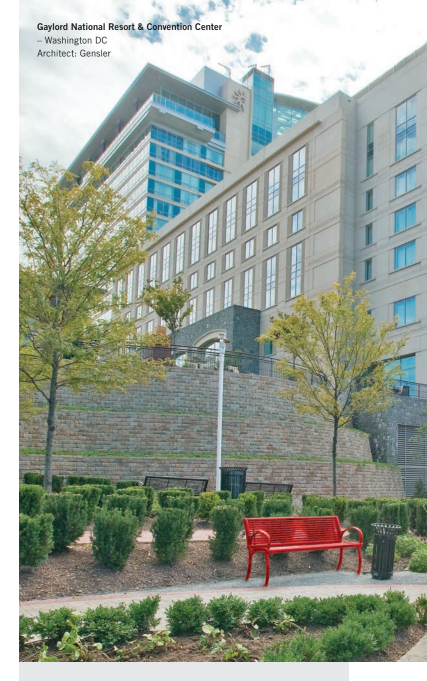


HOSPITALITY

Hotels, Convention Centers, Resorts

Access solutions that ensure safe, secure, and easy traffic flow while aesthetically enhancing the guest's experience. That's what the hospitality industry demands and DORMA provides. Premium construction combines with unmatched design for entrance and door systems limited only by the imagination. Whether for an international hotel/convention center or a small boutique inn, DORMA provides customized solutions that perfectly match requirements in both form and function.

- Automatic Sliding Doors
- Crane Revolving Doors
- Glass Wall Systems
- Interior Glass Office Front Systems
- Full Energy and Low Energy Swing Door Operators
- Architectural Hardware
- Operable Partitions
- Electronic Access Control





Above: ESA400 Fine Frame Automatic Sliding Doors



Universal Patch Fittings for Tempered Glass Swing Doors, BTS80 Series Floor-Concealed Door Closer



At the InterContinental Boston (cover/below), high traffic volume calls for extremely durable and reliable entrances in a luxury setting. Architectural hardware and Crane revolving doors from DORMA provide superior function and reliability in aesthetically pleasing designs that complement and enhance the surrounding décor.





Heavy-Duty 9000 Series Exit Devices



Heavy-Duty 8900 Series Closers



BTS80 Series Floor-Concealed Closers



Crane Revolving Doors

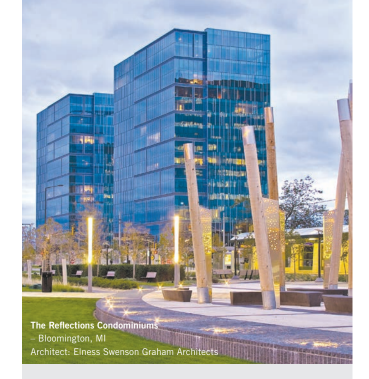


MULTI-FAMILY

Apartment Buildings, Condominiums, Vacation Homes, Guest Houses

DORMA provides access solutions for apartments, condominiums, and private homes that are the perfect marriage of form and function. They provide security and safety at every entrance with minimalist designs that complement and enhance any décor.

- Automatic Sliding Doors
- Crane Revolving Doors
- Full Energy and Low Energy Swing Door Operators
- Glass Wall Systems
- Architectural Hardware
- Electronic Access Control







Related Companies Luxury Apartments

500 N Lake Shore Drive – Chicago, IL Architect: Solomon Cordwell Buenz Right: Crane 4000 Series All-Glass Revolving Door

Below: ESA400 Fine Frame Automatic Sliding Doors









Above left and right: ESA400 Fine Frame Automatic Sliding Doors

SHOPPING / RETAIL

Shopping Malls, Retail Stores, Big Box Stores, Franchises, Chains, Pharmacies, Restaurants

DORMA is the leading innovator of automatic & revolving doors and a trusted source for leading edge door hardware and glass entrance systems. Architects worldwide have specified DORMA products for their aesthetic as well as technologically advanced features that provide convenience for customers and employees while meeting all safety requirements.

- Automatic Sliding Doors
- Crane Revolving Doors
- Glass Wall Systems
- Full Energy and Low Energy Swing Door Operators
- Architectural Hardware
- Electronic Access Control

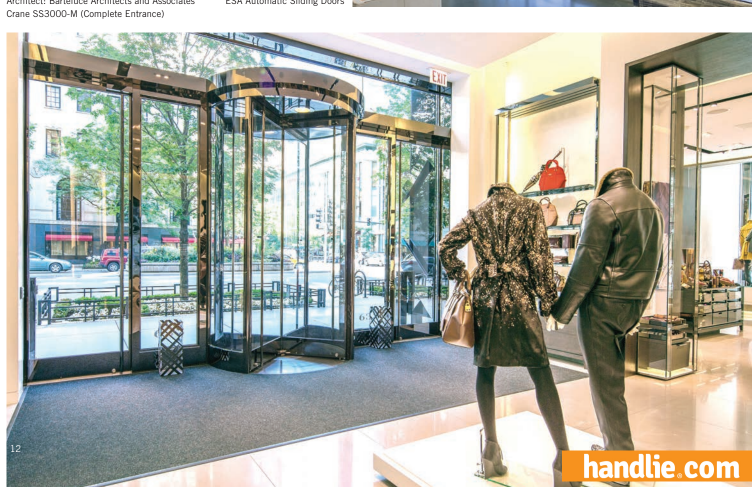


633 North Michigan Avenue

- Chicago, IL

Architect: Barteluce Architects and Associates









The *Health Corner* in Walgreens pharmacy uses an AGILE 150 sliding glass door to ensure customer privacy.



handlie.com

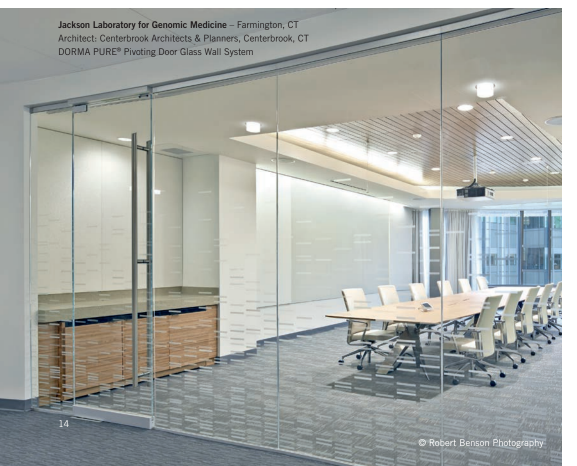
OFFICES / CORPORATE

Office Buildings, Corporate Headquarters, Company Branches, Banks, Law Firms, Real Estate Offices, Industrial and Manufacturing Facilities, Utilities

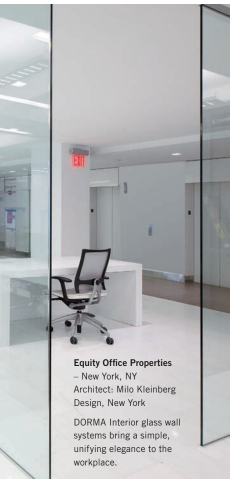
Office and commercial workplaces require secure and compliant openings that also ensure an aesthetically pleasing environment. DORMA's extensive line of door hardware products and the tempered glass systems and horizontal sliding glass walls we offer meet or exceed these requirements.

- Automatic Sliding & Crane Revolving Doors
- Glass Office Front Systems
- Horizontal Sliding Glass Walls
- Full Energy and Low Energy Swing Door Operators
- Architectural Hardware
- Operable Partitions
- Electronic Access Control















Mercedes-Benz US International Manufacturing Plant – Vance, AL Heavy-Duty 8900 Series Closer, 9000 Series Exit Device, and DRS rails and fittings for glass doors







SPORTS / ENTERTAINMENT

Stadiums, Sports Venues, Casinos, Concert Halls, Banquet Halls, Ballrooms

Sports and Entertainment venues demand optimum visibility and safe and reliable egress to and from events.

- Automatic Sliding Doors
- Crane Revolving Doors
- Glass Wall Systems
- Interior Glass Office Front Systems
- Architectural Hardware
- Operable Partitions
- Electronic Access Control

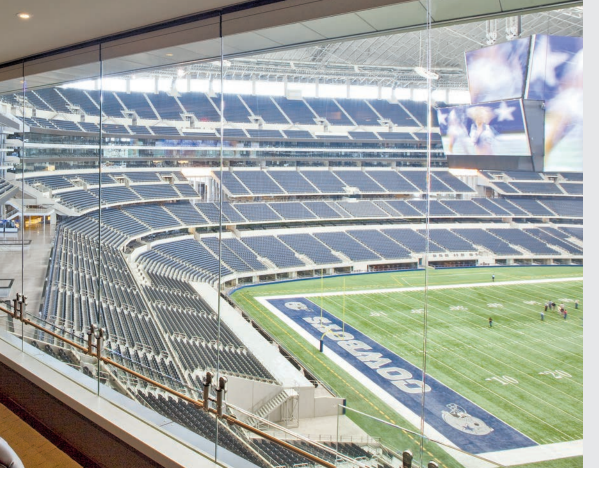




Victoryland Casino – Shorter, AL DRS Rails and Universal Patch Fittings







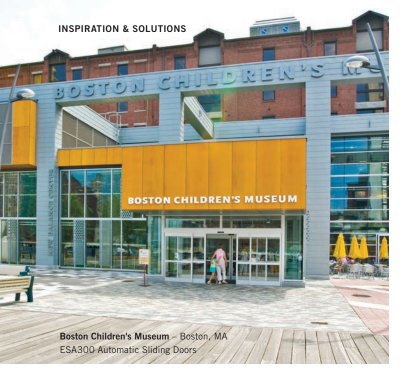
Dallas Cowboys Stadium

Arlington, TX
 Architect: HKS, Inc., Fort Worth, TX

For the Dallas Cowboys Stadium, DORMA invented a custom tracking/ latching mechanism based on the HSW-G Sliding Glass Wall system.









PUBLIC

Libraries, Museums, Religious Institutions, Recreational Facilities

Public spaces call for access control that is aesthetically pleasing as well as able to move large amounts of traffic through entryways and buildings. DORMA's line of door controls and security products enable better public buildings.

- Automatic Sliding Doors
- Crane Revolving Doors
- Glass Wall Systems
- Interior Glass Office Front Systems
- Full Energy and Low Energy Swing Door Operators
- Architectural Hardware
- Operable Partitions
- Electronic Access Control

handlie.com

Chapman Cultural Center

– Spartanburg, SC Architect: David M. Schwarz Architects, Inc., Washington, DC Heavy-Duty 8900 Series Door Closers, 9000 Series Exit Devices, 900 Series Stops/Holders, and Cylindrical Locksets



Queen Creek Library – Queen Creek, AZ Architect: Dick & Fritsche Design Group, Phoenix, AZ Heavy-Duty 8900 Series Door Closers, 9000 Series Exit Devices, 900 Stops/Holders, and Cylindrical Locksets



National Museum of the Pacific War – Fredericksburg, TX Architect: Richter Architects, Corpus Christi, TX Heavy-Duty 8900 Series Door Closers, 9000 Series Exit Devices, and Cylindrical Locksets







TRANSPORTATION

Transportation Centers, Airports, Train Stations

Busy transportation centers need to have access that is reliable and safe. DORMA provides a variety of applications to meet these requirements. For example, the PHX Sky Harbor International Airport installed ESA300 Automatic Doors at its Sky Train facility for transporting travellers to and from terminals. In Chicago, Crane Revolving Doors and ESA Automatic Doors are part of an underground metro entrance system that enables efficient and safe traffic flow.

- Automatic Sliding Doors
- Crane Revolving Doors
- Full Energy and Low Energy Swing Door Operators
- Architectural Hardware
- Electronic Access Control



PHX Sky Train – Phoenix, AZ Architect: HOK ESA300 Automatic Sliding Doors







Car Rental Entrance
Kansas City International Airport

- Kansas City, MO
ESA200 Automatic Sliding Doors



Lufthansa VIP Lounge Detroit Internatioal Airport – Detroit, MI ESA500 All-Glass Automatic Sliding Door

GOVERNMENT

Municipal Buildings, Court Houses, Government Agencies, Fire Stations, Utilities

With its wide range of door solutions, DORMA provides many options for government buildings. Whether securing an entry or providing access control, DORMA has a product that fits the requirement and also ensures a pleasing environment for guests and employees.

- Automatic Sliding Doors
- Glass Wall Systems
- Architectural Hardware
- Operable Partitions
- Electronic Access Control

Canyon Lake Fire Department - Canyon Lake, CA

Canyon Lake, CA
 Heavy-Duty 8900 Series Closers,
 9000 Series Exit Devices, and
 Mortise Locksets.





Municipal City Hall & Court House

- Greer, SC

Architect: Craig Gaulden Davis, Greenville, SC







Municipal City Hall & Court House 8600 Series Door Closers, Heavy-Duty 9000 Series Exit Devices, Heavy-Duty Mortise Locksets





DORMA DESIGN CENTER

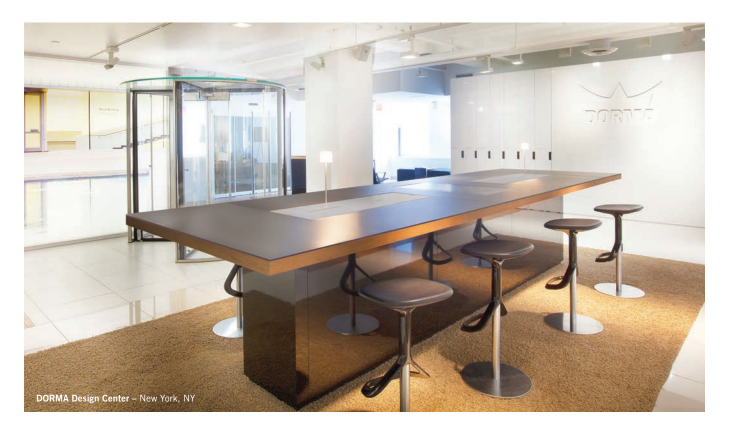
A Room Full of Solutions

DORMA's Design Center in Manhattan offers a 360-degree experience of our comprehensive portfolio of premium access solutions. This 8,500 sq ft, beautifully appointed setting is a center of gravity for architects, designers, planners, and business partners. Interactive displays exhibit the right products for every project and every location, with industry experts on hand to advise on the best possible implementation.

More than a conventional showroom, the Design Center provides access to hassle-free technology with state-of-the-art presentation.



Visit the Design Center to see for yourself why your vision deserves DORMA. go.dorma.com/designcenter



SPECIFICATION WRITING SERVICES

Experienced Architectural Hardware Consultants on Staff

Experienced Architectural Hardware Consultants (AHCs) on staff provide comprehensive specification writing services—including consultation on architectural hardware, doors and frames, glass doors, operable walls, revolving doors, and automatic doors and operators.

DORMA's AHC consultants offer the following services:

- Develop detailed, non-proprietary, open and competitive architectural hardware specifications and schedules
- Develop detailed specifications for all other product groups
- Meet with Design Professional and/or Owner to discuss project requirements and security coordination
- Assist with sizing and layout of systems
- Prepare budgets
- Review substitution requests
- Review submittals
- Respond to RFIs, Owner's comments, and comments from other entities
- Assist Owner to develop a keying schedule
- Develop a punch list during Contract Administration

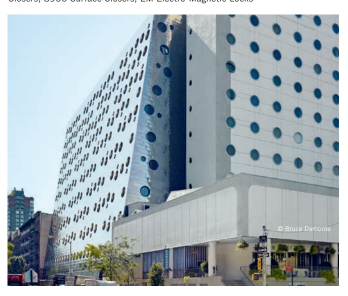


The Dream Downtown Hotel – New York City, NY
Architect: Frank Fusaro Handel Architects
M9000 Mortise Locks, 9000 Exit Devices, ITS96 and BTS80 Concealed
Closers, 8900 Surface Closers, EM Electro-Magnetic Locks





Photo courtesy National Center for Civil and Human Rights



SERVICE AND MAINTENANCE

Automatic, Manual & Revolving Doors, Door Hardware, Operable Partitions, Moveable Glass Walls



With an emphasis on customer service, DORMA is committed to selling, installing, and servicing automatic, revolving, and manual doors and hardware for commercial applications.

DORMA's nationwide service and maintenance network provides responsive, professional, and comprehensive sales, technical, project management, and maintenance support. With offices throughout North America, DORMA has literally hundreds of dedicated professionals available to respond to your individual needs.

Committed to the highest level of customer service possible, all DORMA service technicians are American Association of Automatic Door Manufacturers (AAADM) certified.



Visit go.dorma.com/service to learn more about DORMA USA Service and Maintencance.



CNA Building – Chicago, IL Crane 4000 Series Complete Entrance with ESA Automatic Sliding Doors

Over the past 10 years, DORMA has acquired numerous powerhouse service and maintenance companies – including Carolina Door, Florida Door Control, Door Controls, Inc., Advanced Entry Systems, and DOR-TECH. These acquisitions have increased our service workforce significantly, making us one of the largest service organizations for all automatic, revolving, and manual doors, and the entire DORMA product portfolio in North America.



PHX Sky Train – Phoenix, AZ Architect: HOK

Revolving Door Rehab Kit

A special service from DORMA provides Rehab Kits for older revolving doors, no matter the original make. We can manufacture a Rehab Kit to any dimension to replace the wings and hardware of an existing revolving door and update its function, style, and safety.

A Rehab Kit can be made from aluminum, stainless steel, bronze, or wood either to match the original door as closely as possible or to give new style to an outdated entrance.





Palm Restaurant – Washington, DC HSW/FSW-G Sliding/Folding Glass Walls





DORMA USA, Inc. Dorma Drive, Drawer AC Reamstown, PA 17567 800-523-8483 www.dorma.com

