





SERVING customers since 1962

PROVIDING fire and security solutions

FACILITATING design freedom

COMPLYING with building code

PROTECTING life and property

SETTING the standard



# THE WON-DOOR SOLUTION



#### **DESIGN FLEXIBILITY**

- Custom Engineered with Straight & Curved Configurations
- Widths as Long as a Football Field & Heights 5x's a Standard Swing Door



#### **CODE COMPLIANT**

- NFPA & IBC Compliant and Evaluated by ICC-ES (see ESR-1394)
- Approved for Fire, Smoke, Draft, Egress & Access Control



#### FIRE RATED

- Fire Ratings up to 3 Hours (Tested to UL10B Standard)
- Won-Door has the Only Movable Fire Wall (tested to ASTM E119 Standard)



#### **SECURE ACCESS**

- Compartmentalize and Secure a Building in Seconds with High-Speed Options
- Integrate with New or Existing Credentialed Devices and Monitoring Systems
- Activate to Prohibit Aggressors from Entering while Allowing Emergency Egress



#### **COST EFFECTIVE**

- Reduce Sprinklers, HVAC Systems and Fire Rated Glass
- Simultaneously Meet Fire and Security Needs with One Product



Won-Doors are located in hundreds of airports around the globe including **Tampa Airport** (pictured here), Orlando, LAX, DFW, Newark, San Diego, Chicago O'Hare, King Abdulaziz and Guam International.

ORIGINAL PROPOSAL WITH SWING DOORS

 $\bigvee$ 



### **WON-DOOR**

Won-Door Fireguard™ is routinely specified by designers to meet all codes pertaining to egress and opening protective requirements while providing architects with total design freedom. Won-Doors can be used for numerous design applications, including:

- AREA SEPARATION
- VERTICAL OPENING PROTECTIVE
- STAIRWELL ENCLOSURES
- COMMUNICATING STAIRS
- VERTICAL EXIT ENCLOSURE
- OCCUPANCY SEPARATION
- CROSS CORRIDOR SEPARATION
- HORIZONTAL EXIT ENCLOSURE
- ELEVATOR LOBBY SEPARATION
- SMOKE AND DRAFT CONTROL
- COMPARTMENTALIZATION
- SAFE AREAS OF REFUGE
- ATRIUM SEPARATION
- STAGE PROSCENIUM PROTECTIVE

## APPLICATIONS



### COMMUNICATING STAIRS

Wiseburn High School in LA, California has twelve Won-Doors throughout its award winning facility. This 4th story bi-parting Won-Door spans 130 feet.

#### **OCCUPANCY SEPARATION**

Comcast Headquarters in Atlanta, Georgia uses Won-Doors throughout its facility, including this 27-foot wide and 16-foot tall s-curved door.



#### **AREA SEPARATION**

**Audi** in Orlando, Florida uses this 64-foot long Won-Door FireGuard™ to help maintain the openness of the showroom while still meeting all fire codes.







#### **VERTICAL EXIT ENCLOSURES**

Intermountain Healthcare in Layton, Utah used 14 Won-Doors throughout their facility, including these 

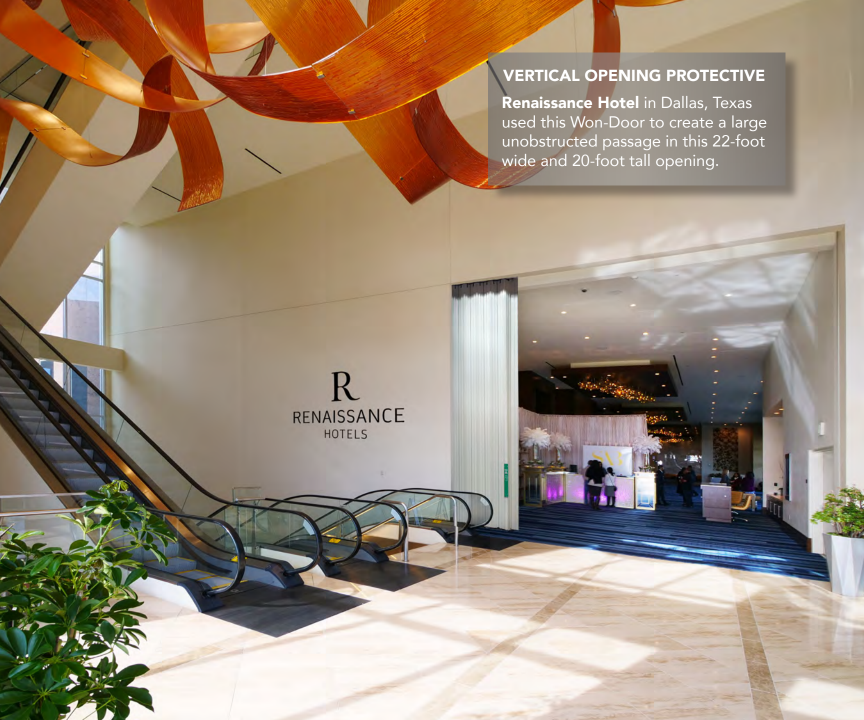
⟨ five, 55-foot long Won-Doors with custom curves configured for rapid opening to help architects get the needed additional egress required by code.



#### $\triangle$

#### **CROSS CORRIDOR SEPARATION**

Hazel Wolf Elementary in Portland, Oregon, utilizes the flat lead post option to minimize pocket spaces and removes the need for pocket cover doors.



### COMMON LOCATIONS

Won-Door products are utilized in many different project types around the world where you'll likely find us protecting the nearest school or city's tallest high-rise, including the Empire State bulding and Willis Tower (formerly Sears Tower).

- EDUCATION
- HOSPITALS & MEDICAL FACILITIES
- COMMERCIAL BUILDINGS
- PLACES OF WORSHIP
- MULTI-RESIDENTIAL & HOTELS
- SHOPPING CENTERS
- CASINOS & CONVENTION CENTERS
- CULTURAL CENTERS
- HIGHRISE & MULTI-USE BUILDINGS
- GOVERNMENT FACILITIES
- THEATERS
- STADIUMS & ATHLETIC FACILITIES
- AIRPORTS



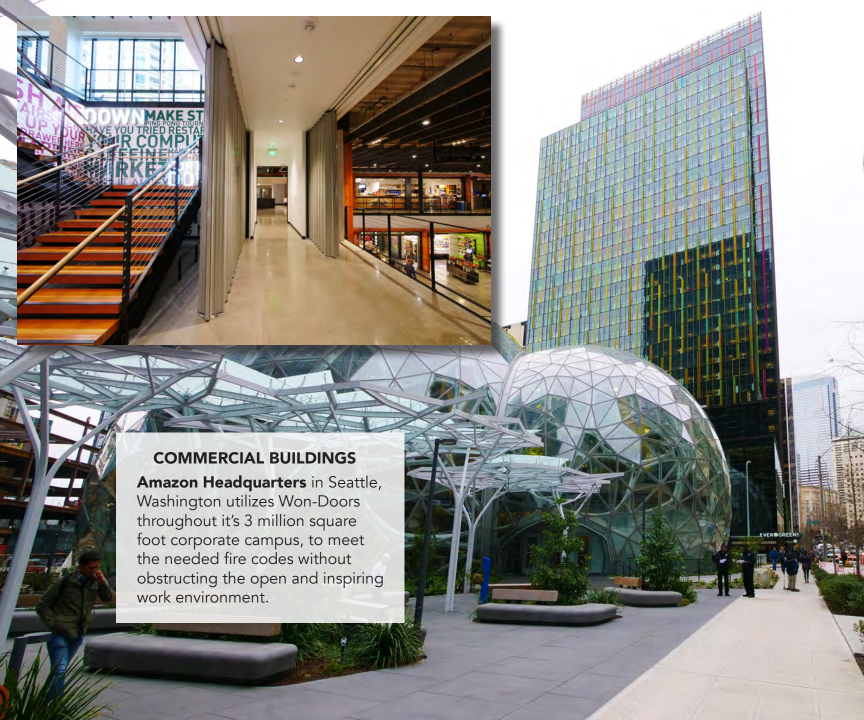
design.





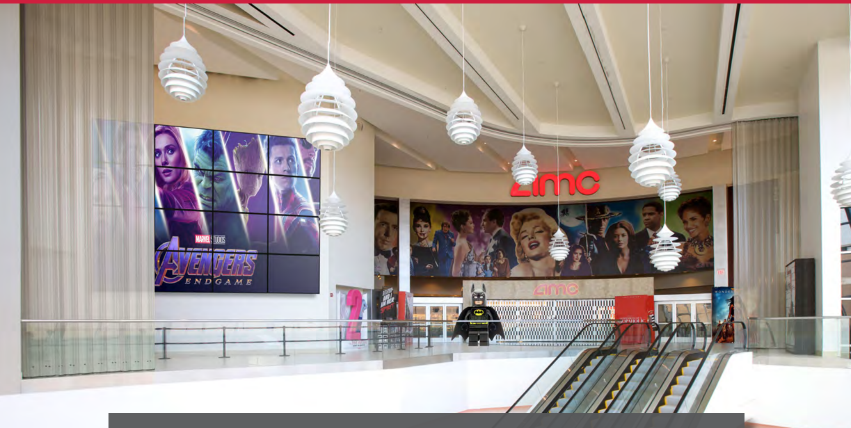


Won-Doors are designed with special attention to creating large open spaces. From the MGM Grand in Las Vegas to this **Studio City Hotel and Convention Center** in Macau, Won-Doors can be found in virtually every casino and gaming facility.





# FIRE SAFETY



#### **MEANS OF EGRESS**

The Won-Door FireGuard™ is the only horizontal sliding fire door approved for use in a means of egress in place of swinging fire doors with no occupant load restrictions and are approved in all but H-Occupancies (Hazardous). Won-Doors are fully

compliant with **NFPA** and **IBC** requirements and are evaluated by **ICC-ES** (see **ESR-1394**) for fire resistance, smoke and draft control, access control, fire, smoke and movable fire wall ratings. For more info visit wondoor.com/codes.



and 28-foot tall Won-Door.

# SECURITY

### SOLUTIONS

#### **HIGH SPEED**

Compartmentalizes and hardens buildings in seconds while still meeting ADA requirements and allowing for safe and secure passage.

#### **ACCESS CONTROL**

Limits access after hours or in emergencies at the push of a button. Connects to external peripheral devices such as a keypad, card reader or fingerprint scanner. Blocks sight lines and keeps out unwanted intruders.

#### **CODE COMPLIANT**

Meets the **NFPA and IBC** requirements for use in a means of egress (see ESR-1394). Prohibits aggressors from entering while still allowing for emergency egress out. Visit wondoor.com/codes for more information.





#### **AFTER HOURS**

The newly renovated **Boston Garden**, home of the Celtics has ten Won-Doors protecting its patrons during events 

< and after hours. Won-Door products can be integrated seamlessly with new or existing building security and fire alarm systems.

#### **EMERGENCIES**

The new **Sandy Hook** incorporated Won-Door products for both their fire and security needs and was one of the first to request the ability to lock down and compartmentalize at the push of a button. Now, hundreds of schools have utilized the same technology to help keep their students safe.



# RETROFIT

#### **PENTAGON**

The **Pentagon** had 38 Won-Doors at the time of the devastating attacks on September 11, 2001. The



amazing performance of these doors in stopping the spread of smoke and fire throughout the facility saved numerous lives and helped protect and preserve the building. The **Pentagon** continues to expand its use of state-of-theart protection and now incorporates over 150 Won-Doors throughout the expansive facility.



#### **ROSE SPRINGS**

Rose Springs Elementary School, recently retrofitted its facility by adding 15 Won-Door security doors and integrated them into their existing cameras and building controls. These security doors provide invisible but powerful protection by barring entry to the school at the push of a button, and even compartmentalizes it into zones, keeping students and faculty safe and secure while providing invaluable time for first responders to arrive.

#### PERIMETER CHURCH

Perimeter Church in Atlanta, Georgia used these three large Won-Doors to replace the exterior walls of the original structure, seamlessly adding 9,000 square feet of ancillary space, giving it's 5,000 patrons easy access to the new school, day care, bookstore and cafe.

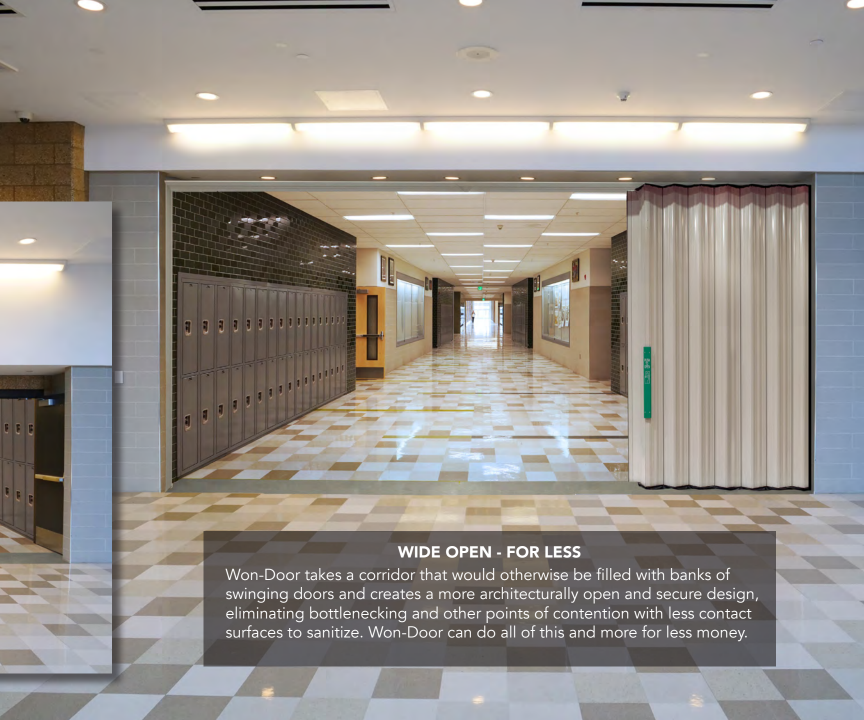


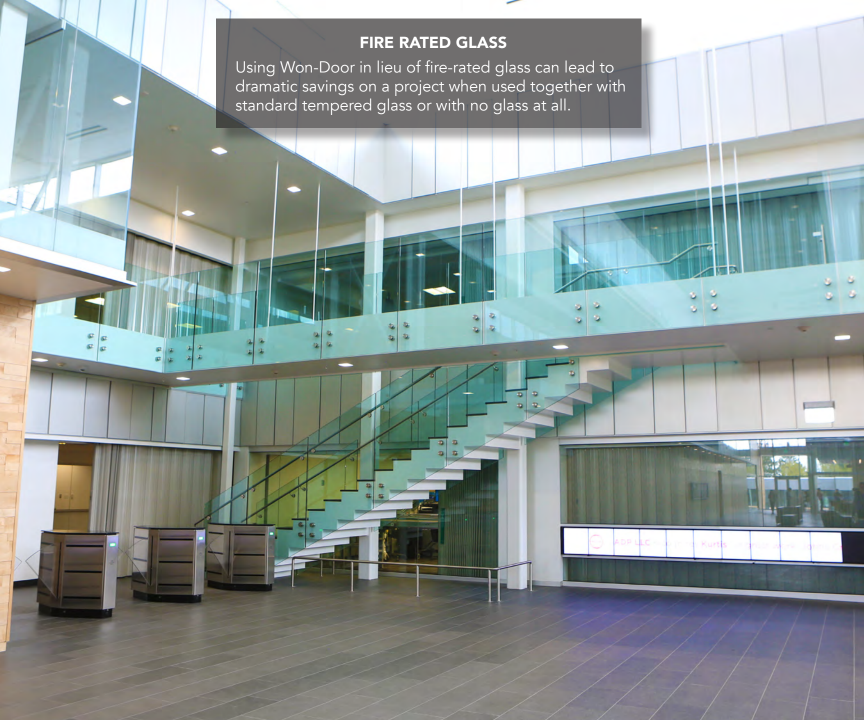
# VALUE

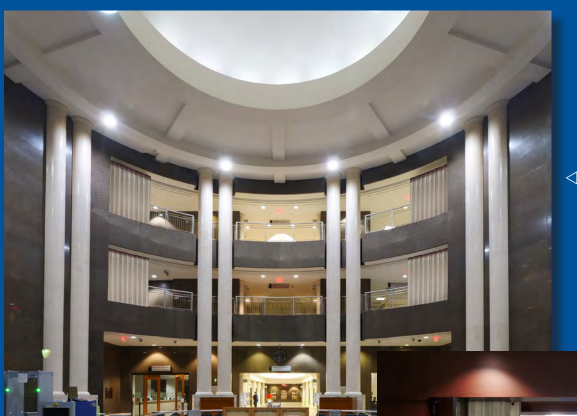
### ENGINEERING

- REDUCE CONSTRUCTION COST
- ELIMINATE THE NEED FOR ADDITIONAL STAIRWELLS
- INCREASE LEASABLE SPACE
- MINIMIZE SPRINKLER REQUIREMENTS
- USE IN LIEU OF BANKS OF SWINGING DOORS
- SAVE ON SURROUNDING CONSTRUCTON & HARDWARE
- LOWER MAINTENANCE COSTS
- ELIMINATE CLEANING AREAS
   FOR GERM AND VIRUS CONTROL









#### **ATRIUMS**

Won-Door Fireguard™
doors meet the fire
separation requirements
between adjacent spaces.
By adding Won-Doors
shown here, this atrium
becomes a shaft,
eliminating costly increases
to the needed fire
sprinklers and smoke
evacuation systems.

#### **ELEVATOR LOBBY**

There are multiple ways to save money using Won-Doors for elevator applications while still enhancing the aesthetics of the space. Won-Door can be far less expensive when replacing multiple sets of individual elevator smoke and draft solutions and can also be used to reduce adjacent corridor widths to help maximize the leasable space of the surrounding rooms.



# PROJECT

JFK's 1960's Era TWA Terminal was converted into the revitalized TWA Hotel & Convention Center...

### HIGHLIGHT







...and used these custom designed Won-Doors to seamlessly unite the new and the old as well as this expansive 850 square foot opening in the new stylish conference center.



## PROJECT



### HIGHLIGHT

#### **CHEVRON**

The **Chevron** building is one of the most recognizable skyscrapers on the Houston, Texas skyline and was recently remodeled to include a circular skywalk connecting the adjacent building and a parking garage across the street.

The creative use of Won-Doors at each of the buildings' openings was used to satisfy code requirements and protect all three of the adjoined structures.



#### **GLOBE LIFE FIELD**

What will the new home of the **Texas Rangers** MLB team have in common with its previous stadium? Won-Doors. Performing so well at the adjacent Globe Life Park, the new **Globe Life Field** was designed with 3 times as many Won-Doors.





#### **MERCEDES BENZ STADIUM**

NFL's **Atlanta Falcons** stadium uses 13 Won-Doors to keep players and fans safe while creating virtually unencumbered access throughout the facility with openings big enough for large trucks and equipment to pass through.







### DESIGN FREEDOM WITH WON-DOOR

The Won-Door FireGuard™ system replaces traditional solutions in virtually all means o egress applications. Our doors make use of the latest fire and security technology and are continually tested to today's rigorous building code requirements.

For the interactive, digital version of this brochure visit: wondoor.com/brochure

For additional listings reports and certifications visit: wondoor.com/codes

For more info or to view additional projects visit: wondoor.com/projects

For regional examples and showcases visit: wondoor.com/regions

For any questions, email us at: Sales: sales@wondoor.com

Customer Service: custservice@wondoor.com

Installation: install@wondoor.com Service: service@wondoor.com

Or call us at: (800) 453-8494





