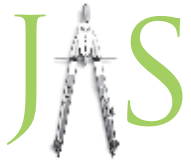


JOHNSON ARCHITECTURAL SYSTEMS

*A Division of Johnson Equipment Company*





JOHNSON ARCHITECTURAL SYSTEMS  
*A Division of Johnson Equipment Company*

**Dallas (Corporate Headquarters)**

4674 Olin Drive

Dallas, TX, 75244-4615

P.O. Box 802009 (mailing address)

Dallas, 75380-2009

Phones: (972) 661-9822 Main Office

[johnsonarchitectural.com](http://johnsonarchitectural.com)



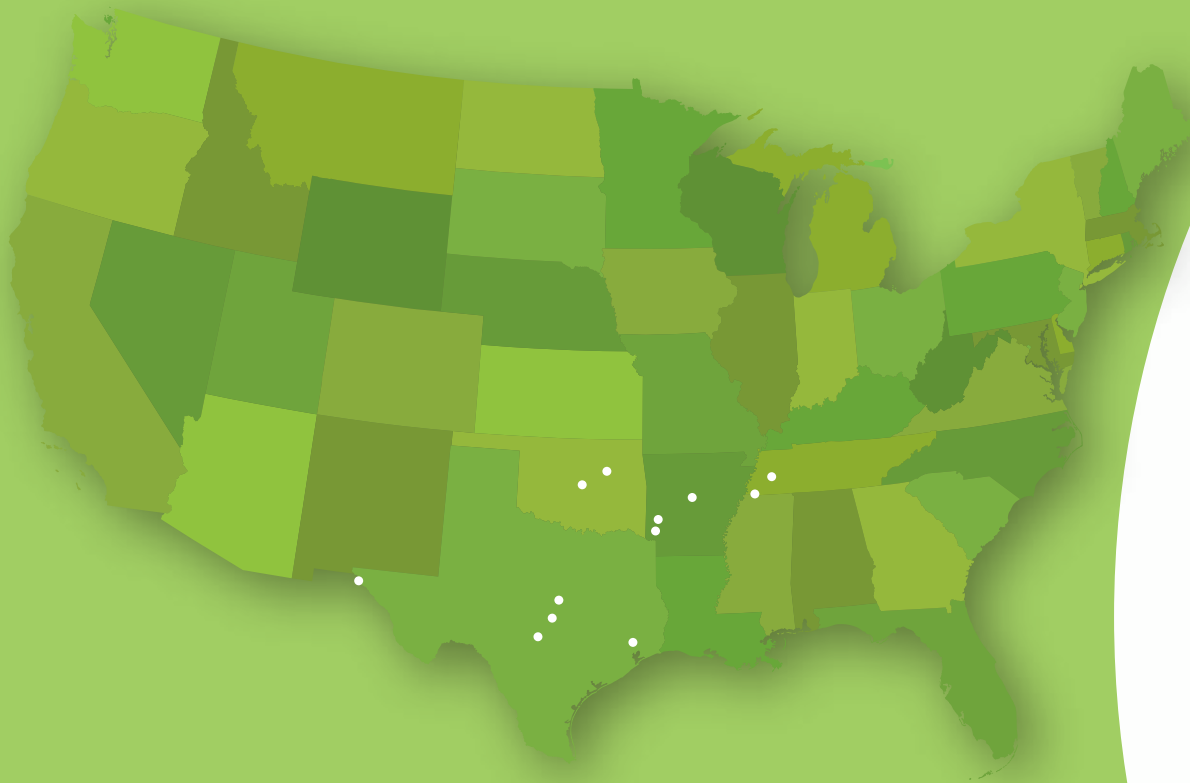


## ABOUT US

Johnson Architectural Systems is a leading distributor of architectural products. We have partnered with some of the world's most reputable manufactures of specialty design doors, fire and smoke protective doors, and high volume fans. We have full in-house service and installation to support our entire product line-up. Our strong focus on a solid strategy, efficient design, and execution, allows us to deliver a finished product that the customer can truly be proud of. JAS is a division of Johnson Equipment company, established in 1959. Our 16 offices are located throughout the southern U.S.



# JOHNSON ARCHITECTURAL SYSTEMS LOCATIONS



## IN-HOUSE INSTALLATION:

Our experienced factory trained installation crews bring our designs to life. No matter how challenging the application, you can rest assured the job will be done right.

## IN-HOUSE SERVICE:

Our trained service technicians and stocked trucks, allow Johnson Architectural Systems to respond to product issues after installation in a timely manner. Numerous service crews across our 16 locations are ready to support our customers.

## CUSTOMER SERVICE:

Each of our 16 locations is outfitted with a customer service office and field representatives. They will be involved every step of the way, from design to finished product.

## SALES OFFICES

### **Dallas (Corporate Headquarters)**

4674 Olin Drive  
Dallas, TX, 75244-4615  
P.O. Box 802009 (mailing address)  
Dallas, 75380-2009  
Phones: (972) 665-6065 Main Office

### **Austin**

309 Farley  
Austin, TX 78753  
Phone: (512) 354-9079

## SERVICE & INSTALLATION OFFICES

### **Fort Worth**

2423 E. Loop 820 N  
Fort Worth, TX 76118

### **Houston**

11606 Bammel North Houston Rd  
Houston, TX 77066

### **Springdale**

1101 Shaver  
Springdale, AR 72762

### **Tulsa**

5666 S. 122nd East Ave.  
Suite B-12  
Tulsa, OK 74146

### **Van Buren**

1027 South 25th Street  
Van Buren, AR 72956

### **Jackson**

44 Warehouse Courtyard #105  
Jackson, TN 38305

### **Memphis**

4783 Hickory Hill Rd  
Memphis, TN 38118

### **North Little Rock**

3700 Harold Street  
N. Little Rock, AR 72118

### **Oklahoma City**

2413 S. Purdue  
Oklahoma City, OK 73128

### **San Antonio**

4742 Whirlwind Dr.  
San Antonio, TX 78217



# CUSTOM OPENING SOLUTIONS

**S-1000 Floataway:** This widely customizable door tilts when opening, and can be designed to be flush with the building's exterior; ideal for spaces where little head room is available

**S-2000 Hingeway**



**S-2000 Hingeway:** This wind-resistant, two-panel door creates an awning effect when open, and accepts a wide range of cladding options (glass, metal, wood, composites, stone, etc.)

**S-3000 Foldaway:** Folds along a central hinge and moves upward when opening; ideal for high security and wide opening applications

**S-3000 Foldaway**







**S-500 Liftaway:** Lifts vertically to a designated height, and offers versatility in cladding, sizes, and site lines

**Sovereign:** The contemporary design of this door reveals no unsightly overhead tracks, and is ideal for restaurants, bars, shopping centers, storefronts, countertops, and clubs



**Illusion:** Versatile horizontal doors are easily opened by one person, and useful in shopping centers, bars, clubs, store fronts, sports complexes, patios, and as room dividers



# FIRE AND SMOKE RATED SYSTEMS

## Fire and Smoke Rated Curtain Systems

**D100:** Vertical Coiling Draft Curtain, commonly used in large spaces where smoke management is a challenge





## Vertical Acting Fire Door Systems

**AUTO-SET:** This automatic resetting vertical coiling fire and smoke rated door system self-closes without reliance on electricity or battery back-up

**T2000:** A vertical coiling fire and smoke rated door system that incorporates either one or two deployable complying egress swing doors

**T5000:** This fire and smoke rated door assembly is designed to coil at the top, allowing the rigid bottom frame with fixed egress doors to lower when deployed

**D200E:** Vertical Coiling Curtain this mode incorporates egress feature that complies with the current model building codes







AC8000

### Side Acting Fire Door Systems

**AC8000:** Side Folding Accordion available with and without swinging egress doors

**S4000:** Slide Coiling system ideal for openings in rated walls where headroom is limited, and is able to navigate around tight curves



S4000





### **Horizontal Acting Fire Door Systems**

**H200:** Horizontal Shutter prevents the migration of heat, smoke, and toxic gases by creating vertical compartments, thereby separating the vertical spaces from one another



# FEMA AND WIND RATED DOORS



**SafeSpace 500:** FEMA 361 and ICC 500 Compliant protective provides near absolute protection for occupants.



**Dynamic 110:** Vertical Coiling Door  
certified to bear a wind load of 110 mph





# NON-FIRE RATED DOORS, SHUTTERS, AND GRILLE



**Service Doors:** Ideal for exterior or interior applications where durability, frequent cycling, or severe exposure is an issue such as parking facilities, transit authorities, and other heavy industrial applications

**G4000:** Provides a safe, efficient, and economical means to solve the emergency egress versus security problem; ideal for schools, hospitals, office building, and airport applications

**Coiling Counter Shutters:** Provides maximum security while requiring little head and side room

**Coiling Grilles:** Built for security and egress, and for use without electricity or battery back-up systems

G4000



Coiling Grilles



Coiling Counter Shutters





# DOOR ENGINEERING AND MANUFACTURING



**Four-Fold:** This horizontal door clears an opening at up to twice the rate of conventional coiling doors, and is ideal for fire stations, parking garages, and other high cycle conditions



**Security:** Doors created to secure buildings such as electrical substations, criminal justice centers, and other high-security facilities

**Hangar:** Doors built for large buildings with extensive floor area, such as airports



Hangar



Security





FANS

**Revolution:** This energy efficient fan delivers the most air movement of any model, and is ideal for humidity control in large buildings with very high ceilings

**Applications**

Agriculture – Airports – Arenas – Athletic Facilities – Atriums – Bars – Convention Centers – Distribution Centers – Health Clubs – Hospitals – Hotels – Lobbies – Manufacturing Facilities – Restaurants – Retail – Schools/Universities – Shopping Malls – Showrooms – Stadiums – Warehouses



Rogue



**Rogue:** A two-bladed, energy efficient fan is great for climate control and ideal for large spaces with high ceilings such as airports, arenas, athletic facilities, schools, and stadiums

**Rave:** Similar to the Revolution, this user-friendly fan is better suited for smaller spaces where aesthetics are important

**Renegade:** Perfect for facilities with overhead obstructions that require occasional changes to configurations such as health clubs, restaurants, distribution centers, etc.



Renegade

Rave





# LOADING DOCK AND WAREHOUSE EQUIPMENT FROM JOHNSON EQUIPMENT COMPANY



Johnson Equipment Company. Leading the industry in innovation, service, reliability and safety since 1959 across the US and Mexico

- Interactive Warehouse rendering
- Loading dock levelers
- Vehicle Restraints
- Doors
- Dock Seals & Shelters
- Barrier systems
- Modular, fabric curtain walls



**Vehicle Restraints:** Dok-lok restraints designed to safely connect the trailers to the loading dock

**Industrial Doors, DockSeals & Shelters:** A full line of solutions including exterior, interior, cold storage, roll up doors and bi-parting systems that meet virtually any application, need, speed, and high cycle requirement

**Barrier Safety Systems:** A wide range of guards and barriers carefully designed for accident prevention



Vehicle Restraints



Industrial Doors,  
DockSeals & Shelters



Barrier Safety Systems



**Loading Dock Levelers:** Designed for the most demanding dock operations and feature durability, reliability, and lowest lifetime ownership costs



**Zoneworks Curtain Walls:** Their flexible design allows for the quick and affordable partition of any space; easily removed to accommodate facility changes