

CUSTOMIZED FUNCTION, AESTHETIC CONSISTENCY

GLASS OFFICE FRONTS

# SEPARATE SPACE IN STYLE

ZONA GLASS WALL SYSTEMS

## Why ZONA?

**ZONA Glass Wall Systems** offer a minimal yet sharp profile to maximize daylighting capabilities. All product lines keep a consistent 1 ½" profile, integrating seamlessly throughout the ZONA product families and are available in a vast array of finishes, sizes, and configurations. Our systems use proprietary solid steel blocks at all stress points while allowing for customization to meet all project needs. All systems have gone through rigorous testing by an independent certified lab for sound transmission, rigidity, and finish durability.

Proudly made in the USA, all ZONA Glass Wall Systems come with comprehensive 5-year warranty, providing peace of mind for long-term performance reliability.



## System Thresholds

Product Specifications

## Single Glazed Systems

FIXED GLASS THICKNESS	$\frac{3}{8}$ ", $\frac{1}{2}$ " or $\frac{5}{8}$ "
SYSTEM DEPTH	1 <sup>3</sup> / <sub>8</sub> " or 2"
CORNER CONFIGURATION	Aluminum Post, Mitered Glass
INTERSECTIONS	Fly-by Post, Glass "T" Connections
MAX. FLOOR VARIANCE	<sup>3</sup> / <sub>8</sub> " (Non-cumulative)





## Double Glazed Systems

FIXED GLASS THICKNESS	$\frac{3}{8}$ , $\frac{1}{2}$ or $\frac{5}{8}$
SYSTEM DEPTH	$3 \ {}^{\scriptscriptstyle 1}\!/{}^{\scriptscriptstyle \prime\prime}_{\!\!\!4}$ , $4^{\scriptscriptstyle \prime\prime}$ or Custom
CORNER CONFIGURATION	Aluminum Post, Mitered Glass
INTERSECTIONS	Fly-by Post, Glass "T" Connections
MAX. FLOOR VARIANCE	$\frac{3}{8}$ " (Non-cumulative)











## Features & Benefits

## Design Consistency

Easily complement any single glazed, double glazed, or adjacent product.

#### Narrow Sightlines

Maximize your clear view with  $1 \frac{1}{2}$  extrusion profiles between both single glazed and double glazed systems

#### **Flexible Configurations**

Enjoy seamless connections to moveable wall systems, all while choosing the best system, operation, and finishes to fit your space.

TRE

#### **Maximize Natural Light**

Improve mood, reduce stress, and create a more positive environment with increased daylighting.

## ZONA 1



Dimensions	$1^{3}/_{8}^{"}w \times 1^{1}/_{2}^{"}h$
Max Height	12 <sup>ft</sup>
Acoustics	35 STC
<b>Glass Thickness</b>	$^{3}/^{"}_{8}$ , $^{1}/^{"}_{2}$ or $^{5}/^{"}_{8}$
Glass Joints	Butt Glazed or Applied Sash

## ZONA 1 +



Dimensions	$2''w \times 1'/_{2}h$
Max Height	12 <sup>ft</sup>
Acoustics	35 - 38 STC
Glass Thickness	$^{3}/^{"}_{8}$ , $^{1}/^{"}_{2}$ or $^{5}/^{"}_{8}$
Glass Joints	Butt Glazed, Mullions or Applied Sash

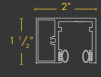
Perfect for sophisticated office settings or contemporary homes, **ZONA 1 and ZONA 1+** systems are premium single glazed solutions that redefine interior aesthetics.

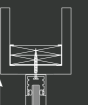
## Details

#### ZONA 1

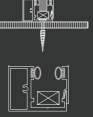
### ZONA 1 +













## ZONA 2



Dimensions	3 1/4"w x 1 1/2"h
Max Height	12 <sup>ft</sup>
Acoustics	42 STC
Glass Thickness	3/3', 1/2'' or $5/3''$
Glass Joints	Butt Glazed or Mullions

## ZONA 2 +



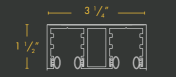
Dimensions*	$4''w \times 1^{-1}/_{2}''h$
Max Height	12 <sup>ft</sup>
Acoustics	45 - 49 STC
Glass Thickness	$^{3}/^{"}_{8}$ , $^{1}/^{"}_{2}$ or $^{5}/^{"}_{8}$
Glass Joints	Butt Glazed or Mullions
* Custom airspace avai	ilable

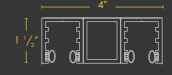
**ZONA 2 and ZONA 2 +** systems stand out as sophisticated double glazed glass walls that prioritize several key aspects in architectural design. These systems emphasize the crucial element of acoustics, ensuring a quiet and productive environment.

## Details

#### ZONA 2

















## **Door Styles**

Whether you prefer sliding or swinging options, ZONA provides versatile and innovative solutions for glass doors that are compatible with all systems.

This flexibility can be quite beneficial, allowing for customization and compatibility with existing setups or future expansions.

## Single Glazed

#### **ZONA 1 DOOR**

Door Thickness	$1^{1}/_{4}^{"}$
Glass Thickness	<sup>3</sup> / <sub>8</sub> ″
Operation	Swing or Slide
Hardware	Locking, Non-Locking Pulls, Levers



#### ZONA 1 + DOOR

Door Thickness	$1^{3}/_{4}^{"}$
Glass Thickness	<sup>3</sup> / <sub>8</sub> ″
Operation	Swing
Hardware*	Pulls, Lockset & Lever
Additional Options	Concealed Closer, 1 Drop Seal

\* Compatible with most hardware

**Double Glazed** 

Door Thickness	$2^{-1}/_{4}^{"}$
<b>Glass Thickness</b>	<sup>1</sup> / <sub>4</sub> " (2 layers)
Operation	Swing
Hardware	Pulls, Lockset & Lever
Additional Options	Concealed Closer, 2 Drop Seals

0 1 / "

## Specialty

#### WOOD DOOR

Door Thickness	$1^{3}/_{4}^{"}$ Single Glazed or $2^{1}/_{4}^{"}$ Double Glazed
Operation	Swing
Hardware*	Pulls, Lockset & Levers
Additional Options * Compatible with most	Concealed Closers, Drop Seals hardware

#### FRAMELESS DOOR

Door Thickness	1/2" or $5/8$ " Tempered
Operation	Swing
Hardware	Pulls, Lockset & Lever
Additional Options	Applied Drop Seals

Standard Frame & Door Panel Finishes (AAMA 2604)





## Finishes

Also available in a wide array of custom powder coated RAL Colors and Anodized Finishes.

## **Glass Options**

ZONA Glass Wall Systems can incorporate a variety of glass types to meet your specification.



- Tempered Clear
  - Acoustic

Low Iron

 Specialty Glass Laminated

## Hardware Options

ZONA also works with a variety of decorative and specialized hardware manufacturers to meet the requirements of every project. Contact our team to discuss available options.

- Locking / Non-Locking Pulls
- Mortise/Cylindrical Locksets
- Maglocks/Electric Strikes
- Drop Seals
- Free Swing & Hydraulic Hinges
- Door Closers (Concealed/ Surface Applied)

## Explore Exceptional Support & Resources

- Our team of experts are ready to help you plan your project, detail your space, and optimize your layout.
- Whether your project is big or small, our local sales, installation, and service professionals are there to help!
- Visit www.zonaglasswallsystems.com to discover the possibilities!





#### ZONA Glass Wall Systems, Inc.

2099 Main Road, Newfield, NJ 08344 T: 201.329.6279 info@zonaglasswallsystems.com www.zonaglasswallsystems.com

