



MEET CODE

Aldora doors comply with standard architectural glazing requirements.



ENSURE SAFETY

A variety of panic device options available.



DELIVER ON TIME

Pre-glazed for efficient installs, with screw locations drilled to product approval and select hardware mounted.

Adaptable Solutions

With multiple door styles, stile widths, heights and glass types, Aldora has options to simplify door supply.

INSWING

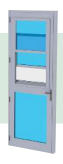
- Hurricane-resistant impact doors
- · Exterior, non-impact and interior buildouts
- Retail, educational, hospitality, government and institutional projects



K2LM SERIES



K2 SUMMIT OUTSWING



K2-BREEZE SERIES



SUMMIT PLUS SERIES



Customize a glass door or all-glass entry system for your new or existing project, and consider it done and delivered.

Why all-glass entry systems?

Leave guests with the ultimate first impression. Aldora all-glass entries are bright, sophisticated and memorable in hotels, retail and office interior and exteriors. Create an open, inviting entrance with Aldora's all-glass entry doors.



APPEAR FRAMELESS

See more of the beautiful view, with minimal obstruction to a building's entry.



QUALITY

Get the strength, security and cleanliness of tempered glass that meets building code.



MORE FEATURES

Various sizes, styles and finishes to meet every project need.

Frame Your View

Our all-glass door experts help glaziers, general contractors, architects and building owners shape the space with custom solutions.

Whatever your project, you have options — including:

DOOR STYLE	P, BP or AGA style doors Up to 42" wide and 400 lbs.
GLASS TYPE	½": Clear, Bronze/Gray, Acid Etched or ¾" Clear
METAL FINISH	Clear anodized, bronze anodized, polished stainless, polished brass or satin brass
CLOSER	Jackson Overhead, Dorma Overhead, Dorma Floor, Pivots only or Prep only
HEADER	1-3/4" X 4-1/2" (or X 4")
THRESHOLD	1/2"X 4" or ½" X 7" Mill Aluminum
LOCK	Bottom rail, Dorma patch, Mag lock or No lock
PULL HARDWARE	12" back-to-back, 12" Pull X 28" Push or Custom