



KA FRENCH DOOR

ARCHITECTURAL SYSTEMS FOR
THE MODERN AESTHETIC.

TECHNICAL CATALOG



**HURRICANE AND
IMPACT RESISTANT
WINDOWS & DOORS**

LMI FL# - FL48030.1
SMI FL# - FL48030.2

CERTIFICATIONS



**FBC
CERTIFICATE**

<https://n9.cl/fuk7z>



**NFRC
CERTIFICATE**

<https://n9.cl/2u76j7>

KA FRENCH DOOR

OVERVIEW & SPECIFICATIONS

Our beautiful KA line is designed to give your project a minimalist look that highlights the exterior view rather than the system frames. Even with such minimal frames, they meet all hurricane safety standards.

SPECIFICATIONS

- French / Swinging door
- Single and Double door option
- Thermally broken
- Multi point lock system
- Bicolor option



DIMENSIONS

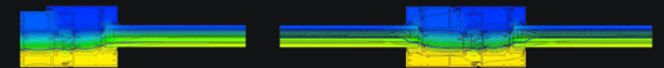
- LMI Design: Design load: 70 PSF
Max Dimensions Double Door: 90" Width x 130" Height
- SMI Design: Design load 110 PSF
Max Dimensions: 47 1/8" Width x 108" Height
- Air infiltration: 6.27 PSF
- Water infiltration: 16.5 PSF

GLASS OPTIONS

- Laminated
- Insulated
- Insulated laminated

Our glass is certified by SGGC and IGCC, ensuring that our processes always deliver the highest quality.

THERMAL PERFORMANCE SIMULATION



Type: Single Door

Width: 45"

Height: 130"

Glass: 1/4" Solarban 70 Clear

• U Factor:

2.37 W/m²K

0.418 BTU /

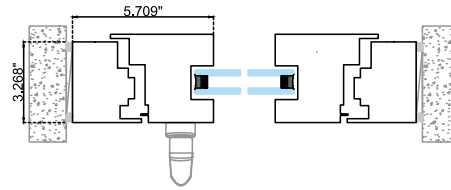
(h*ft²*°F)

KA FRENCH DOOR

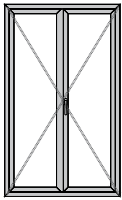
CONFIGURATION & SECTION DETAILS



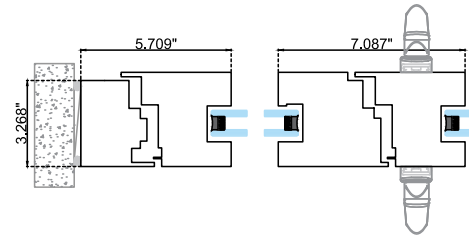
Single Door



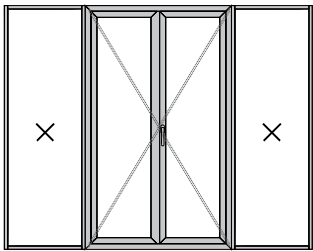
Horizontal Section



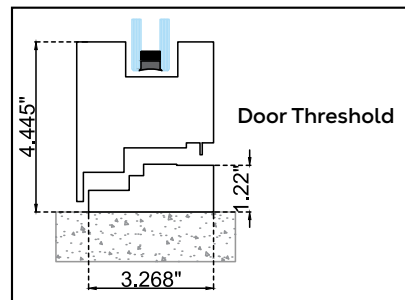
Double Door



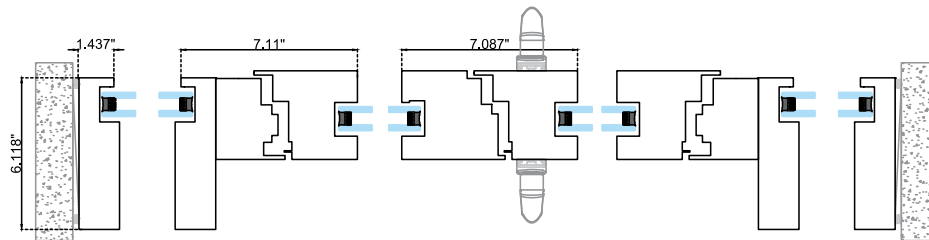
Horizontal Section



Double Door + Fixed



Horizontal Section



Horizontal Section



FINISHES & COLORS

DC13 Bone White



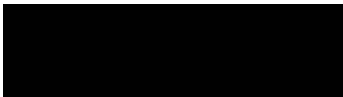
DC04 Grey



DC05 Dark Grey



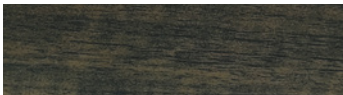
DC12 Black



DC11 Bronze



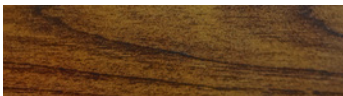
MA07



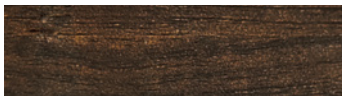
MA08



MA09



MA10



Custom colors available upon request.



Uni-K[®]
FENESTRATION



+305 420 6910



quotes@unik-windows.com



@unik.windows

VISIT OUR SHOWROOM

1 Curtis Pkwy. UNIT 11,
Miami, FL 33166
United States



DOWNLOAD THIS
BROCHURE WITH THIS QR

OR VISIT OUR WEBSITE
WWW.UNIK-WINDOWS.COM

