

NEW! CRL MOJAVE SERIES ADVANCED THERMAL ENTRANCE DOORS



- Only 1-3/4" (44 mm) Thick
- California Title 24 Compliant Using Both Area Weighted Prescriptive and Performance Calculation Approaches
- Ideal for Retrofit Applications
- U-Factors As Low As 0.41
- Available in an Array of Architectural Coatings and Anodized Finishes
- For 1" (25 mm) Insulating Glass

Our **Mojave Series** is engineered for optimal thermal performance and California Title 24 compliance. Title 24 is difficult to navigate and comply with but Mojave Series takes the guesswork out of meeting the stringent energy codes specified in the program. CRL-U.S. Aluminum can provide project specific performance data that is required for preparation of the California Title 24 calculations.

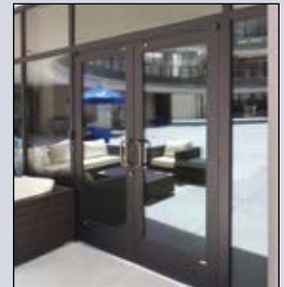
For additional information, contact CRL-U.S. Aluminum Technical Sales at (800) 262-5151, and ask for Ext. 5305. You can e-mail us a usalum@crlaurence.com.



Shown with optional Stainless Steel Cladding.



250AT SERIES
Narrow Stile Full Framed Doors



400AT SERIES
Medium Stile Full Framed Doors

DOOR SERIES	STILE WIDTH	THERMALLY BROKEN	ADVANCED INTERNAL INSULATION
250T THERMAL	NARROW STILE (3")	✓	
250AT ADVANCED THERMAL	NARROW STILE (3")	✓	✓
400T THERMAL	MEDIUM STILE (4-1/4")	✓	
400AT ADVANCED THERMAL	MEDIUM STILE (4-1/4")	✓	✓
550T THERMAL	WIDE STILE (5-1/2")	✓	
550AT ADVANCED THERMAL	WIDE STILE (5-1/2")	✓	✓



550AT SERIES
Wide Stile Full Framed Doors

NEW! CRL MOJAVE SERIES ADVANCED THERMAL ENTRANCE DOORS



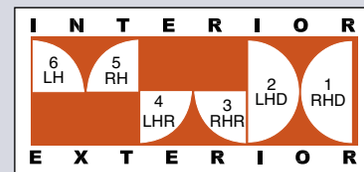
- Uses Polyamide Struts and Optional Advanced Internal Insulation for Optimal Thermal Performance
- Meets California Title 24 Requirements Using Both Area Weighted Prescriptive and Performance Calculation Approaches
- Available in Narrow, Medium, and Wide Vertical Stiles
- Compatible With a Wide Range of Standard Architectural Locking and Mounting Hardware
- Ideal for Retrofit Applications
- Accommodates 1" (25 mm) Insulating Glass



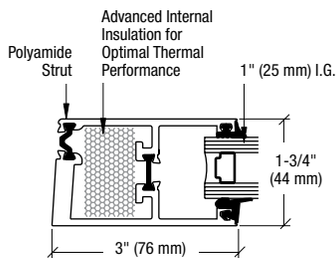
Mojave is an entrance and storefront system that can produce California Title 24 compliant configurations using both the "Prescriptive" and "Performance" approaches. Polyamide struts and advanced internal thermal insulation produces an energy efficient door that is only 1-3/4" (44 mm) thick. This traditional door thickness makes Mojave compatible with a broad range of existing hardware, and Mojave can be used to upgrade pre-existing entrances that have monolithic glass. Available with narrow, medium, and wide vertical stiles and virtually any finish desired. It's no longer necessary to give up the beauty and compatibility of slender door profiles to achieve high thermal efficiency.

For additional information, contact CRL-U.S. Aluminum Technical Sales at (800) 262-5151, and ask for Ext. 5305. You can e-mail us a usalum@crlaurence.com.

Door Swing Chart

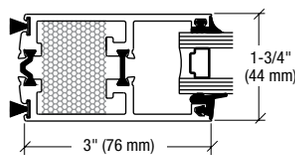


Use the Door Swing Chart to determine how the door(s) should be handed

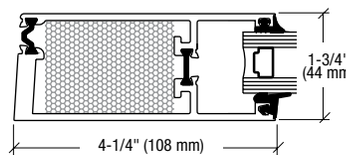


Narrow Beveled Stile 250AT Series for Butt Hinges/Offset Pivot Conditions

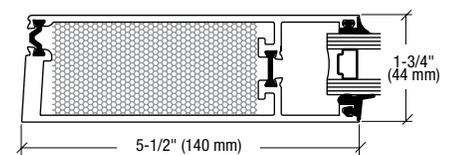
HINGED STYLE SHOWN



Narrow Radius Stile for Center Hung Double Acting Door Conditions



Medium Stile 400AT Series



Wide Stile 550AT Series

AVDB4316 REV. 02.21.19



C.R. LAURENCE COMPANY
crlaurence.com | usalum.com | crl-arch.com

Phone: (800) 262-5151 Ext. 5305 | Email: usalum@crlaurence.com