

PRODUCT INFORMATION

MOUNTING STAINLESS STEEL ROLLER TRACK

TOP RAIL, BOTTOM RAIL & STILE 2 15/16"

FRAME DEPTH 5 3/8" (2-PANEL & 4-PANEL)

7 15/16" (3-PANEL)

JAMB WIDTH 1"

MATERIAL 6063-T5 ALUMINUM

FINISH AAMA 2604 BLACK PAINT

SILL 1 1/2" WEATHER RESISTANT HYBRID SILL

HARDWARE BLACK INTERLOCK INVISIO®

FLUSH-MOUNT HANDLE

LOCKING SYSTEM EXTERIOR KEY LOCKING OPTION

GLASS CARDINAL LOĒ3-366® ULTIMATE

PERFORMANCE GLASS

PERFORMANCE DATA*

AAMA PRODUCT DESIGNATION LC-PG55-96X96-SD

AIR INFILTRATION 0.05 CFM/SF @1.57 PSF

WATER RESISTANCE NO LEAKAGE AT 8.35 PSF PER ATSM E547

U-FACTOR 0.32 (1" OA E366/ARGON/CLEAR)

UNIFORM LOAD DEFLECTION/ 55 PSF / 83 PSF

STRUCTURAL *ALL TESTING DATA IS PRELIMINARY,
PENDING FINAL CERTIFICATIONS.

CONFIGURATIONS

HEIGHTS 8' AND 10'

WIDTHS (NOMINAL) 8' (2-PANEL), 12' (3-PANEL), 16' (4-PANEL)





















EFFORTLESS OPERATION

Built for superlative performance and modern design, RAM's Curated Sliding Door offers first-class features that make it incomparable to anything else on the market.

BUILT TO LAST

Utilizing durable, thermally broken, all-aluminum frames and a high performance paint finish, RAM's Curated Sliding Door is a state-of-the-art masterpiece, combining functionality and innovation. These sliding doors provide exceptional weather resistance, superior insulation, and long-lasting durability.

INTENTIONAL DESIGN

RAM's Curated Collection includes a fixed selection of luxury aluminum products, thoughtfully curated by our engineering and design team, providing the benefits of affordability and expedited delivery, without compromising on the high-quality materials, contemporary design, and smooth performance that has been synonymous with RAM since 1978.





CURATED COLLECTION



HOUSTON

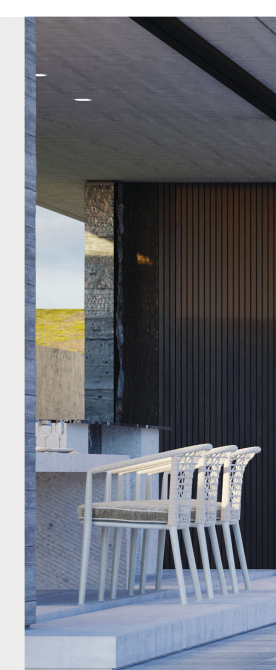
5615 W FUQUA STREET HOUSTON I TX I 77085 TEL **281.495.9056** AUSTIN

2101 E ST ELMO ROAD #310 AUSTIN I TX I 78744 TEL **512.617.2895** DALLAS

134 OAK LAWN AVENUE DALLAS I TX I 75207 TEL **469.520.7866**



RAMWINDOWS.COM





SLIDING DOOR

CURATED COLLECTION

