

## SINGLE ENTRY DOOR

### *Statement Entry. In-Swing Single Panel.*



A right-hand in-swing entry door built on a 2.0mm 6063-T5 thermal-break aluminum profile. Double tempered Low-E glass with argon fill and a black silicone spacer deliver the energy performance and noise reduction your custom build deserves.

All hardware included — CMECH handle, multi-point lock, and matching black trim. Optional SDL grid configurations for traditional or transitional architecture. Matte black powder coat finish standard.

**SAVE 30–50%** vs. comparable US & European manufactured products — same quality, direct from factory

#### KEY FEATURES

- 2.0mm gauge 6063-T5 thermal-break aluminum frame
- 6mm + 20A + 6mm double tempered Low-E glass, argon filled
- Black silicone spacer, double silver Low-E coating
- CMECH handle, multi-point lock included
- Matte black powder coat finish
- Right-hand in-swing standard, custom configurations available

#### TECHNICAL SPECIFICATIONS

SPEC	DETAIL	SPEC	DETAIL
Frame	2.0mm 6063-T5 aluminum, thermal break	Finish	Matte black powder coat
Glass Unit	6mm + 20A + 6mm double tempered	Glass Type	Low-E with double silver coating
Spacer	Black silicone warm-edge spacer	Fill	Argon gas for noise reduction
Hardware	CMECH handle, multi-point lock	Grid Option	SDL (simulated divided light)
Operation	Right-hand in-swing, high track	Sizes	Custom sizes down to the millimeter

#### GLASS & FRAME HIGHLIGHTS

**6063-T5**

Aluminum Alloy

**Low-E**

Double Silver Coating

**Argon**

Gas-Filled IGU

**CMECH**

Handle & Lock