

# **SIAC Steel Door**

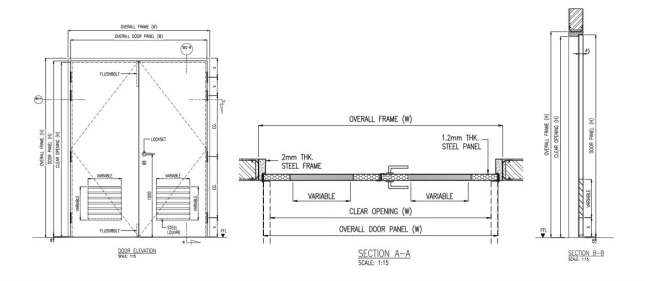


SIAC Steel doors are designed and fabricated to highest standards of quality, durability and integrity. Every door is factory-assembled and functionally-tested for alignment fit and ease of function prior to delivery. SIAC steel doors come in a wide variety of finishing options, color and sizes to cater to various customer requirements and applications. Our doors are available in both single-leaf and double-leaves panel types.



## Advantages of Steel Doors

- Steel composite doors provide an effective alternative to solid timber doors but do not warp, bow or split
- 2. Excellent sound and thermal performance
- 3. Thermal insulation value of up to four times that of a solid timber door
- 4. Durable construction with galvanised steel skins
- 5. Available in a range of standard sizes particularly suitable for new build applications
- 6. Available with a wide range of ironmongery options
- 7. Long lasting and low maintenance



Standard Sizing (Frame Size)											
Single	Width					Double Door	Width				
Height	800	900	1000	1100	Max. 1200	Height	1600	1800	2000	2200	Max. 2400
1950	*	*	*	*	*	1950	*	*	*	*	*
2050	*	*	*	*	*	2050	*	*	*	*	*
2150	*	*	*	*	*	2150	*	*	*	*	*
Max. 2400	*	*	*	*	*	Max. 2400	*	*	*	*	*

Note: Frame size can be fabricated as per customer's specifications.

#### **SPECIFICATIONS**

#### Door Frame

• Made of high-quality steel with 2.0mm thickness

## Door Panel

- Made of high quality steel with 1.2mm thickness
- Internally supported with rigid steel stiffeners to enhance the overall rigidity and strength of the doors.
- Door panel is 45-50mm thick filled with high density insulation elements

### OPTIONAL FEATURES

- Vision panel: Clear glass, Tempered glass, Laminated glass, Frosted glass, or wire glass
- Stainless steel kick plate
- Air-tight / acoustic door (STC 40-55)
- Over-sized door up to 3.5m wide by 3.5 high is available upon request







Jl. Muara Baru Ujung Blok B 13 / 14 Penjaringan, Jakarta 14440, Indonesia P. +6221 2266 3933 (hunting)

F. +6221 2266 3931