

Opening Width Standard Size: 790, 890, 990 mm. Height: 2207 mm

Door Width Standard Size: 700, 800, 900 mm. Height : 2150 mm

Masonry Minimum Wall Thickness with Sub Frame 30 x 60: 85.00 (40 x 80: 100.00 mm)  
 Sub Frame 60 x 30 mm (Opening's Inside: Exposed)  
 Hidden Aluminum Jamb Profile, **FRAMELESS** Design.  
 Depends on Type of 3D Hinge.

**Maximum** Door Width: 900 mm / **minimum** Door Height: 2054 mm

Internal Lock Case

Opening Width - 90 mm = Door Width, Pure Size

Opening Height - 57 mm = Door Height, Pure Size

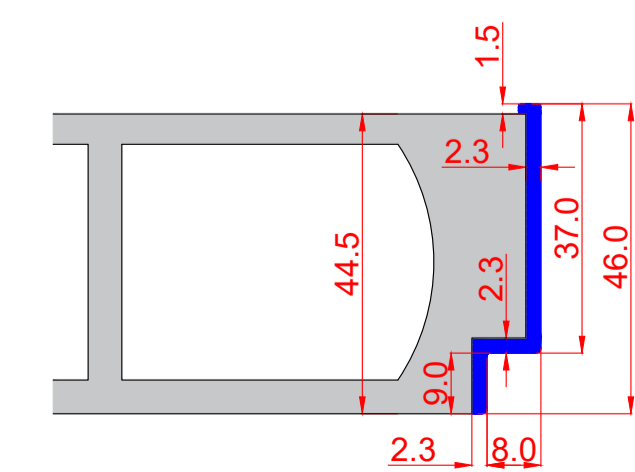
Sealing Rubber  
 Filler, Putty, Wall Finished Coating

3D Hinge: VS 60, TECTUS TE 340 / 240  
 Alternative, Small 3D Hinge: JNF IN.05.061. HAFELE 927.91.666

Masonry Minimum Wall Thickness with L Profile: 95 mm  
 Galvanized L Profile Installation: 85 + 40 x Opening Height mm (Thickness: 0.85- 1 mm)  
 Aluminum Edge Banding (Lipping 2.25 mm)

Dry Wall Panel, Gypsum Board 12.5 mm, Minimum Wall Thickness: 95 / 120 mm (Stud 70 mm)  
 Internal Support: Solid Wood, . . .

Indicator for Precise Installation.



FRAMELESS Door's  
 Section & Details  
 8 x 9 mm Rebate

Drawing Name: **FRAMELESS** Design & Installation  
 Feasibility / Aluminum Hidden Jamb (Door Frame Profile)  
 Audit / Date / # Map: 14th Audit / 1-09-08 / #10908  
 Purpose of Audit: Maximum & minimum Dimensions.

Scale:  
 Design & Drawing:  
 Confirm:

**C.DOOR**  
 Composite Door  
 DWG file: 1/1 - PDF: Fit to Page  
 M. MOHAMMADI.  
 M. MOHAMMADI.

Technical Details:  
 Minimum Wall Thickness: Masonry: 85- 100 mm / Dry Wall: 95 mm  
 Standard Opening: W: 790- 890- 990 mm H: 2207 mm  
 Standard Door: W: 700- 800- 900 mm H: 2150 mm