



FLUSH Design with Cutting Jamb & Architraves. minimum wall thickness.

D: minimum wall thickness with cutting Architraves.

E: Fit with entire Architraves.

F: Maximum wall thickness with extended Architraves.

More extended wall thickness with:
Complementary Profile
225 + 95 = 320 mm
Flat Surface has PVC wrapped.

C.DOOR
Composite Door

Drawing Name: Wall Thickness Coverage of **MODERN 120** Doorframe
 Audit / Date / # Map: 4th Audit / 1-11-11 / #11111
 Scale: Original DWG 1/4 / PDF: Fit to Page
 Drawing: M. MOHAMMADI
 Confirm: M. MOHAMMADI

Wall Thickness Coverage / mm:
A: Inside & Outside Same Level: 98 / **B/C:** Only One side Same Level: 160 / **D:** minimum Limit with Cutting Architraves: 110 / **E:** Fit: 178 / **F:** Maximum Limit: 225 /
 Maximum Limit with Complementary Profile: 320 mm
 Architrave Type: MODERN 75 x 75 mm