



C.DOOR
Composite Door

Drawing Name:	C. FRAME new WPC Fix Architrave Frame
Audit / Date / # Map:	3rd Audit / 98-06-14 / #980614
Scale:	Original DWG: $\frac{1}{4}$ / PDF: Fit to Page.
Drawing & Confirm:	MOSTAFA MOHAMMADI
Technical Details:	
Wall Thickness:	82 - 95 mm with Classic Architrave 60 x 40 mm
Optional Architrave:	Corner L Profile: 29 x 29 mm (bottom drawing)

$10+29+5+Door\ Width+4+29+10= 87 + Door\ Width$
 $10+29+5+Door\ Height+15= 59 + Door\ Height$
Opening Width - 87 mm = Door Width
Opening Height - 59 mm = Door Height
 Door Width + 67 + (30 x 2) = Length of Top Jamb.
 Door Height + 49 + 30 = Length of Vertical Jambs.
 Door Width & Height = Door Blade + Lipping Thickness.