

~ SM = Smooth Face: Mortar Joints are 12mm

~ TF = Textured Face: Mortar Joints are 12mm

~ CS = Cobblestone: Mortar Joints are 15mm,  
Module Length & Height are the Same

## Brick, Block, Panel, Cladding: Specifications & Size

	Available in:	Style or Texture	Actual Length	Actual Height	Actual Width	Mortar Height	Module Length	Module Height	Weight Kg	Bricks m2
<b>SS = Single Skin: FB = Full Brick: V = Veneer</b>										
Small Brick	FB, V	SM, TF, CS	348	163	100	12	360	175	5.80	15.9
Small Corner Brick	FB, V	SM, CS	348/170	163	170	12	360/180	175	7.10	
Small Half Brick	FB, V	SM, TF, CS	168	163	100	12	180	175	2.90	31.7
Medium Brick	FB, V	SM, TF, CS	388	163	100	12	400	175	6.46	14.3
Medium Corner Brick	FB, V	SM, CS	388/190	163	190	12	400/190	175	8.17	
Medium Half Brick	FB, V	SM, TF, CS	188	163	100	12	210	175	3.23	28.6
Medium Block	SS	SM, CS	388	163	190/200	12	400	175	12.45	14.3
Lintel Soldier Block (LSC 200 CS)	SS	SM, CS	164	325	200	12	175	350	10.10	5.7 LM
Medium Half Block	SS	SM, CS	188	163	190/200	12	200	175	6.22	28.6
Large Brick	V or FB	SM, TF, CS	588	163	100	12	600	175	10.00	9.5
Large Corner Brick	V or FB	SM, CS	588	163	290	12	600	175	13.26	
Large Half Brick	V or FB	SM, TF, CS	288	163	100	12	300	175	5.00	19.0
<b>Super Insulating Series: 300mm</b>	SS/FB	SM	588	163	290	12	600	175	17.00	9.5
<b>Super Insulating Corner Block (SICB)</b>	SS/FB	SM	588	163	290	12	600	175	18.00	9.5
<b>Super Insulating Half (SI-1/2)</b>	SS/FB	SM	288	163	290	12	300	175	9.00	19.0
<b>Fixing Panel Wall System: 50mm</b>	VP or FP	SM, TF	895	295	60	5	900	300	15.84	3.7
Insulating Fixing Panel: 135mm	VP	SM, TF	895	295	135	5	900	300	15.80	3.7
Insulating Corner Panel: (ICP 135)	VP	SM, TF	895	295	135	5	900	300	17.15	3.7
Lintel Insulating Panel (extra 1.35L of TC)	VP	SM, TF	895	295	135	5	900	300	17.15	3.7
Base Panel (extra 4L of TC)	VP	SM, TF	445	295	135	5	450	300	19.80	3.7