



Strong Room Doors



SSM50



SSM90



BRD12



BRD25

SPECIFICATION

MODEL	SSM50	SSM90
Clear Opening	1925mm(H)x920mm(W)	1955mm(H)x1020mm(W)
Overall Frame	2046mm(H)x1100mm(w)	2170mm(H)x1285mm(W)
Overall Door Thickness	150mm	250mm
Protective Thickness	50mm	90mm
Barrier Material	Special Formulated High Stength Mixture(SF2000)	
Front Bolts	6 moving horizontal bolts	2top,2bottom moving bolts
Rear Bolts	Full vertical interlocking rebate system	
Locking KCL	Sargeant & Greenleaf UL listed 3-wheel Combination	
Locking KL	CAWI Lock - 2x160mm key	71113 Mauer Key-2x220mm key
Relockers	Protected by Dead Relockers	
Steel encased fire resisting chamber	/	/
Hinge	Heavy Duty Bearing Hinges - Left / Right hung	
Base Frame	Mild steel solid base plate with chamfer	
Back Panel	With hinges and Secured by 2X camlock	
Handle	Smooth moving wheel handle	
Finish	Painted Finished	
Grille Gate	Optional(Painted or Stainless steel finish)	
Grille Gate Locking	2X Dead bolt lock	
Net Weight	750kg Door & 45kg Gate	1100kg Door & 45kg Gate
Standard Wall Thickness	250mm	300mm

MODEL	BRD 12	BRD 25
Clear Opening	1908mm(H) X 805mm(W)	
Overall Frame	1996mm(H) X 1005mm(W)	
Overall Door Thickness	100mm	
Protective Thickness	12mm	25mm
Barrier Material	Harden Plate	
Front Bolts	4 moving horizontal bolts (25mm) diameter	
Rear Bolts	4 fixed horizontal bolts (25mm) diameter	
Locking KCL	3-Wheel Combination	
Locking KL	Seven Lever industrial lock - 2 X 160mm key	
Relockers	Two	Two
Steel encased fire resisting chamber	25mm	
Hinge	Heavy Duty Bearing Hinges - Left / Right hung	
Base Frame	Mild steel solid base plate with chamfer	
Back Panel	With hinges and Secured by 2X camlock	
Handle	Iron cast handle	
Finish	Painted Finished	
Grille Gate	Optional (Painted)	
Grille Gate Locking	2X Dead bolt lock	
Net Weight	400KG	580KG
Standard Wall Thickness	250mm	

P.O.BOX: 33246 / 00600
 Twiga Towers, Ground floor,
 Opp. Meridian Court Hotel, Off Moi Avenue,
 Nairobi, Kenya
 Cell: 0757 694 850 / 0723 603 636
 Email: sales@interplussafes.co.ke
 Web: www.interplussafes.co.ke