

# ShutOut Product Specifications - Stacking

PRODUCT SPECIFICATION - ShutOut Sliding Stacking			
GENERAL INFORMATION		PRODUCT OPTIONS	
Product Type:	Sliding Stacking	Blade Options	ShutOut - Adjustable
	Individual Panels		Aircon - Fixed
Maximum Height:	2700		Y-Blade - Fixed
Maximum Panel Width:	500		Econo - Fixed
Minimum Panel Width:	850		25 x 50 Box - Fixed
Maximum Weight Allowed: (per panel)	55kg	Aluminium Colour:	Any market related VP or ANP colour codes
Weight Distribution:	Top hanging	Hardware Colour:	Black, Bronze, White, Silver
Maximum Adjustable Blade Stack:	13	Opening Sides:	Left, Right, Too both sides
Top Track Width:	50	Opening Direction:	Open Inwards or Outwards
Top Track Height - without compensating:	56		
Top Track Height - with compensating:	96		
Bottom Track Width:	50	MINIMUM & MAXIMUM SYSTEM WIDTH	
Bottom Track Height: Flat Sill	37	2 panels	3 panels
Bottom Track Height: Sump Sill	54	1186mm - min	1698mm - min
Side Box Sections: Normal	55 / 64	1886mm - max	2748mm - max
Side Box Sections: with Ezee Lock	55 / 150	4 panels	5 panels
PRODUCT UNIQUE FEATURES		2296mm - min	2808mm - min
Light Penetration:	A market first design which ensures a total Shut out of external light	3610mm - max	4472mm - max
	Uniquely designed adjustable louver which seals off any external light	6 panels	7 panels
Safety:	Uniquely designed to form a safety barrier	3320mm - min	3832mm - min
Weather Proofing:	Not designed to act as a primary barrier, however it will act as a barrier from the external elements	5334mm - max	6196mm - max
Moulded Components:	All exposed moulded components are UV and anti-brittle resistant	8 panels	9 panels
		4344mm - min	4856mm - min
Compensation:	Compensating side & top sections	7058mm - max	7920mm - max
Locks:	Uniquely design "Ezee Lock" lock mechanism - one of a kind pull & push panel in an easy one handed motion	10 panels	11 panels
		5368mm - min	5880mm - min
		8782mm - max	8964mm - max
Aluminium:	6063 Grade aluminium used	12 panels	13 panels
		6392mm - min	7290mm - min
Panel Retaining:	Interlocking panels to ensure stability	10506mm - max	11454mm - min
Safety:	Wheels interlock top and bottom can not be lifted out of the frame	14 panels	
		7830mm - min	
Panel Assembly:	Uniquely designed panel assembly techniques	12316mm - max	

