

	Door Meas	urements		Page 1 of 4
Frame Height Measured from the underside of the top support to the underside of the bottom track minus tolerance	Frame Width Measurement from wall to wall of the opening minus tolerance		Square Metres Area of the door The door weight is Approx. 30kgs per m <sup>2</sup>	
mm	x		mm ÷ 1000	m²
We recommend that you allow between 10mm a	nd 20mm of tolerance betw	ween the opening str	ucture and the door frai	me to allow easy installation
Amount of height tolerance allowed	mm	Amount of wic	Ith tolerance allowe	ed mm
Always include the bottom track in yes	ir mooouring and			
Always include the bottom track in you remember to allow for your floor finisi etc	nes, tiles, carpet,	indicate tl Note: A	he correct size of d	
	Material F	Required		
		A Martin		
70mm Thermally 70mm The Efficient Aluminium with Oak Ir	minium Efficien	Thermally t Aluminium	Laminated Thermally Efficient Timber	
Select the requir	d material by marking an	X in the box	Oak, Pine or Meranti	i
Opening Configurations				
Note: All fold	ing sliding doors ar	re viewed from t	the inside only.	
How many door panels would you like to	fold to the: LEFT		RIGHT	
Which side of the opening would you like the door panels to stack when they are open? INSIDE OUTSIDE <i>Place an X in the appropriate box</i> .				
Trickle Vents				
Trickle vents are fitted to the top track and allow a building controllers. You should allow enough vent regulations.			er of trickle vents re	equired
Name	Postal Code		Date	

	Bottom Tr	ack Options		Page 2 of 4
			* Not Available on 45mm Aluminium Systems	* Not Available on 45mm Aluminium Systems
	Raised Track	Flush Track wit		ed Track with Sill
Note: The timber images are for illustration purposes only. The	same details are used for alumin ninium Systems differs from abov	e and has no option for a sill, for det	cover. The flush track is supplie	d as standard with no extra cost.
Powder coated bottom rebate	Bottom II	wood veneered Bottom rebate		No bottom Rebate required
	80mm	Mullions		
Mullions are horizontal glazing bars that match bottom of each door panel. The mullion is fitted Mullions are required	to the panel at an indicate		e bottom of the panel to	
	Colours, Coati	ngs & Assembly		
Whether you choose aluminium or timber we d Our timber doors can also be supp				
Pine Dark Teak New Natural Oak   Image: Second secon		y Sprayed Finishes	Walnut E	bony 9016 White
Alun	ninium, Timber RA	L Coatings and Asse	mbly	
RAL Colour Number 9016 V	Vhite ⊠ <u>G</u> loss, <u>N</u>	<u>Aatt, Satin</u> GMS Othe	er	
	Gasket	s & Seals		
	etween each panel preve gaskets and seals are av White	ent water, wind and noise fr ailable in black, white and b	om entering the propert	
Tha h		nges ck, white, bronze and Satir	Nickel	
Black		Bronze	Satin Nick	el
Name	Postal Coo	de	Date	

			Flat H	andles		Page 3 of 4
	supplied with	the correct amount of		ide. These handles are	available in: Black, W	g the fold. All door systems are Vhite, Gold, Chrome and Satin old.
	Description	Black	White Gold	('hromo		er of extra flat handles
	Required colour of fl handles		$\boxtimes$		ickel	
			High Security	Lever Handle		
	The hig		dle enables the lock on the by a prospective intruder.			ides protection from cylinder of door)
	The ha	ndle completely cove	ers the cylinder and permits	s the key to be inserted spinning disc.	into the cylinder throu	ugh a slot in a stainless steel
SIL	The lever		prevent the panel from fol e can be exchanged for a			e door. To prevent this the lever
U		Security ha	ndle 🗵	Flat ha	ndle attached	
		Black	White	Gold	Chrome S	Satin Nickel
		$\mathbf{X}$	$\square$	$\boxtimes$	$\boxtimes$	$\mathbf{X}$
			Cylinde	er Locks		
	Lo					
		Half Cylinder			Full Cylind	ler
	aced at the point	used where two par t(s) indicated below t an be key locked wit	o secure the bi-fold when	A lock is placed at th		panel is used as a swing door. low to secure the swing panel ocked with a cylinder.
						$\sim$
<i>_</i>		<u> </u>		<i></i>		
Num	nber of half c	ylinders required		Number of	full cylinders req	juired
			Keyed Alik	e Cylinders		
In some cases, e.g. a 6 panel door set with 3 left and 3 right, you may require 2 half cylinders and 1 full cylinder, with 3 different keys. You can have 1 key that will operate all 3 cylinders at an extra charge per cylinder = Keyed Alike.						
			Gl	ass		
We	(1) Standard (2) Security gi	glass is 4mm temper lass is 6.4mm lamina f cleaning double gla	o choose from. All of our g red glass outside, 16mm o ted glass outside, 14mm o zed units. (4) Anti-Sun Ti nd Krypton gas filling for in	r 20mm cavity and 4mm r 18mm cavity and 4mm nted double glazed units	n tempered Low-E gla n tempered Low-E gl s with Bronze/Grey/G	ass on the inside. lass on the inside.
Ung	glazed	Standard double	Security double	Self cleaning	Anti-sun doub	
		glazed units	glazed units	double glazed units	glazed units Bronze	s Filling
		Place X in the box of the gla	ass or gas option that you require	$\overline{\mathbf{X}}$	Grey Green	Argon X Krypton X
Name			Postal Cod	e	Date	

## **Order Form**

Your	Details Page 4 of 4		
Name:	Site Contact:		
Address:	Delivery Address:		
Post / Zip Code:	Post / Zip Code:		
Tel: Mob:	Email: Fax:		
Bottom Tr	ack Colour		
Anodised Silver	Anodised Bronze		
Trickle Ve	ent Colour		
Black 🖂 Wr	ite 🖂 Brown 🖂		
Deli	very		
I will be arranging collection from your factory.	I would like my door(s) to be delivered.		
No	tes		
	Ref. V5 151209		
All details set out on this order are correct and I now request that manufacture of this door set be carried out to its entirety. By placing an order with you I agree to all terms and conditions of sale.			
Signed: Print:	Date:		