How To Measure Sloping Doors

Sloping Doors - Easier To Order Than You Might Think

For the purpose of obtaining a quotation, all we need to know about sloping door is the maximum height, the maximum width and if there are going to be any glass panels fitted into the door.

We don't need to know about angles, how many slopes or how the slope works at this stage, just the maximum height and width.

We have a section of our quote form specifically for sloping doors - so you can enter your sizes online.

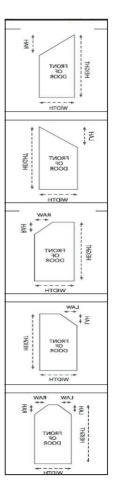
Sloping Door Order Form

Once you once you have placed your order with Kitchen Door Workshop and we will send you a sloping door order form which will tell you the other measurements that we need.



No Need To Worry About Angles!

Obtaining a sloping door is very straight forward, you don't need to worry about calculating angles, you don't need to send us any CAD drawings or anything like that, we will tell you what we need to know. Our suppliers will calculate the angles and work it how the door will be manufactured for you. All we need you to do is just complete the relevant boxes on the form with the various dimensions and we'll work out everything else for you.



Sloping Door Order Form

RAW ‡ # #

FRONT OF DOOR

WIDTH

† ₹

HEIGHT

Ordered By:						1		-						
Order Ref:												he	n	
												A Company of the Company	OF THE REAL PROPERTY.	
Door Colour:										000	RWO	RKSH	IOP	
Door Style:						1								
Doors with a height of 1700mi	m or above	will be su	pplied w	ith a mid	rail*. If y	ou requir	e a mid r	ail on a d	oor with	a height l	ess than	1700mm	,	
tick the 'Mid Rail Req' box.														
		2 500		BS 12 83	50	a	17842 1995			B 001 00			21	
* Mid rails not included on Trends - Lew	es, Newick, Brig	hton, Ringn	ner, Petwort	th or Durring	ton door st	yles, or Bella	- Ashford, E	Euroline, Kne	ebworth, Lin	coln, Pisa, R	imini, Roma	or Venice st	tyles.	
Doors with a mid rail will have it suppl	ied at 655mm f	from the bo	ottom edge	to its centre	e as standa	rd, unless sp	ecified oth	eriwse in th	ne box belov	w.				
Mid Rail Position: n	nm													
Internal Position.	NO 1	8	(5)	(S)	e/				6				Sp.	No.
RA H	O	Heimba	Midala	Mid Rail	DALL				Drilled From Top		Drilled From Bottom		Obuloft	Oty Pight
	Quantity	Height	Width	Req	RAH						Drilled Fro	om Bottom	Qty Left	Qty Right
FRONT OF DOOR			S											
± DOOR														
*														
WIDTH				59	50									
4 14	00.000000000000000000000000000000000000	Mid Rail												
₹ 1	Quantity	Height	Width	Req	6		LAH		Drilled F	rom Top	Drilled Fro	om Bottom	Qty Left	Qty Right
FRONT E														
DOOR H				i i	-									
* *														
WIDTH														
RAW				Mid Rail										
‡ ‡ ± ±	Quantity	Height	Width	Req	RAH	RAW			Drilled F	rom Top	Drilled Fro	om Bottom	Qty Left	Qty Right
					×.									i ic
FRONT OF OCCUPANT														
₩ DOOR			×		6	(d) (d)								
				i i										
*														
WIDTH														
LAW	1000 20	000 0 00000	0.2000049	Mid Rail			\$20,000,000	120000000000	F-20085 100	D 9:300		1960		
₹ 1	Quantity	Height	Width	Req			LAH	LAW	Drilled F	rom Top	Drilled Fro	om Bottom	Qty Left	Qty Right
ſ			8		61	0								
FRONT S														
OF DOOR														
						1								
*					2									
WILLIAM	1		1			1	1	1	1	1	1	1	I	1

Drilled From Bottom

Drilled From Top

Qty Left Qty Right

Mid Rail

Height

When carrying out any DIY project, safety should always be your first priority and care should be always be taken to use tools safely and to wear protective clothing, glasses and ear protection where required.

This book is copyright an may not be distributed, or re produced without the written consent of the author.

Although the author and publisher have made every effort to ensure that the information in this book was correct at press time, the author and publisher do not assume and hereby disclaim any liability to any party for any loss, damage, or disruption caused by errors or omissions, whether such errors or omissions result from negligence, accident, or any other cause



www.KitchenDoorWorkshop.co.uk

Open until
9pm weekdays and 5pm Saturdays

Kitchen Door Workshop Limited
Millers Yard, Straight Half Mile, Maresfield, East Sussex, TN22 3AY

0845 643 1928 or 01825 765041 sales@KitchenDoorWorkshop.com