

Folding Opener Specification Sheet

Rocburn Limited

Unit 10 Rosshill Industrial Park Sutton Road Southend On Sea Essex SS2 5PZ

Tel. 0845 519 0560 Fax. 0845 519 0570

E-mail. sales@rocburn.co.uk

Casement Information

Opener StyleSe	ries (select using price list)		
Window Type / Number	(This will need completi	ng for e	each different window)
Window Material UPVC / Tim	nber / Aluminium / Other Pleas	se Spec	cify
QtyHeight in mm	Width in mm	v	Veight in Kg
Hinged On The?	Opens In or Out?	•••••	
Location Of Casements	Built Vertically In Façade Built Into Inclined Façade Built Into The Roof	{} {} {}	Please Give Pitch
Stroke / Travel Required in	mmPlease note the window		depend on the size of ype of window gear
Finish Required:	Anodised Aluminium (as standard) RAL ColourPlease Specify		
Window Height From Floor Le	evel	•••	
Opening Pole Required? Ye	s / No		
Pole Length? 1000mm / 1500	0mm / 2000mm		
Connecting Rods For Larger	Windows		
Based on the information pr	ovided we will advised wheth	ner we r	ecommend using more than

Please Fax Back To: 0845 519 0570 or Email To: sales@rocburn.co.uk

one opener with a connecting rod for your window type

Please call 0845 519 0560 if you have any questions



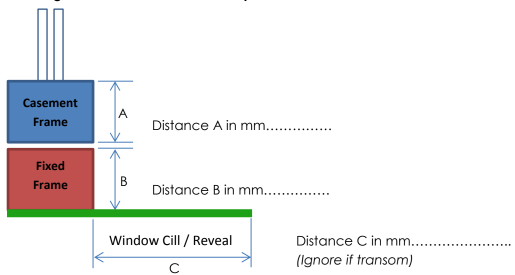
Folding Opener Specification Sheet

Rocburn Limited

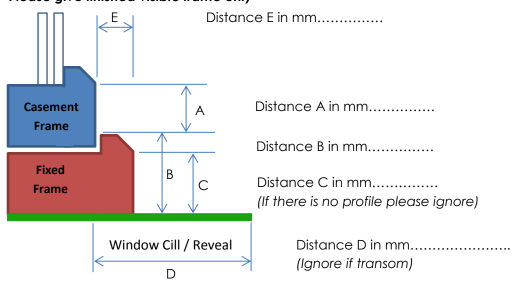
Unit 10 Rosshill Industrial Park Sutton Road Southend On Sea Essex SS2 5PZ

Tel. 0845 519 0560 Fax. 0845 519 0570 E-mail. sales@rocburn.co.uk

Please give finished visible frame only



Please give finished visible frame only



Please Fax Back To: 0845 519 0570 or Email To: sales@rocburn.co.uk

Please call 0845 519 0560 if you have any questions



Folding Opener Specification Sheet

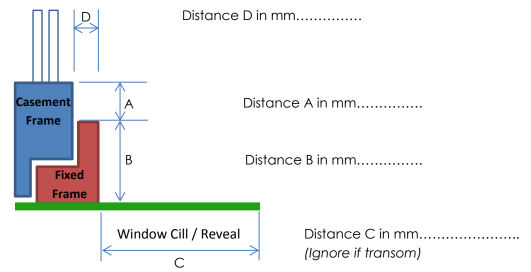
Rocburn Limited

Unit 10 Rosshill Industrial Park Sutton Road Southend On Sea Essex SS2 5PZ

Tel. 0845 519 0560 Fax. 0845 519 0570

E-mail. sales@rocburn.co.uk

Please give finished visible frame only











Please Fax Back To: 0845 519 0570 or Email To: sales@rocburn.co.uk

Please call 0845 519 0560 if you have any questions