SC-FRAME	CURTA	IN WALL SURVE	Invoice No)			Page	of	
	Custome	er				Goods £			
21st CENTURY	Address					VAT £			
	County		Post C	ode		Total £			
Tel No			Contact			Order Date		//	
Fax No			Job Ref			Order Req		/	
Outer Frame SC013 76mm	[]		de View Only		ction Code			. A	
SC014 101mm SC016 126mm	[] [Finish Single Colour [] Gloss	[]Satin []	Custome	er Signature			
Mullion		Silver Anodised []	Dual Colour []Matt	[]					
SC013 76mm SC014 101mm	[] []								
SC016 126mm Transom									
SC030 51mm SC031 76mm	[]								
SC031 7611111 SC032 101mm	[]								
Glass Supplied By Affordable	, []								
Unglazed									
Glass Tripleshield	[]								
Pilkington 'K' Laminated	[]								
Spacer Bar Colour	- 11								
Silver Black Warm Edge	[]								
Bronze Gold	[]								
	7								
	/								
	/								
	/ li	All items are supp	lied to a maximum wind lo	ading of 800 PA unle	ess the loc	ation is provide	d	Wind Loading	
	/ [Notes						Post Code	
\ /	$^{\prime}$							Distance to Sea 0 - 6.5 Miles	а []
								6.5 - 32 Miles 32 + Miles	[] []
\/								Location	
X								Sheltered Exposed	[]
								Building Heigh 0 - 3 Metres	[]
/ \								3 - 6 Metres 6 - 10 Metres	[] []
/ \	\							10 - 15 Metres Altitude	[]
/	\								
	\								
/	\								
/	\								
<u>/</u>	\					(AFF2000FM15	5)v1.0		

IMPORTANT INFORMATION / DELIVERY DATES

Delivery lead times are from the date we receive a signed off order. It may be possible to make amendments thereafter but this will usually result in an extended lead time and may also affect the price.

Aluminium is not like PVCu because stock is not generally held by the fabricator. This, combined with powder coating lead times means manufacturing lead times are longer. If faulty materials are delivered to us or materials are not available from our suppliers, this can delay delivery to the trade customer and we advise that your customer is made aware of this possibility at the outset. Should we become aware of any potential delay in the supply of your order, we will advise you in writing at the earliest opportunity.

On this basis, the delivery lead times quoted are estimated and should not be deemed definite. We advise you not to schedule any installation until you have received and checked the goods. At the very least, please telephone us to check that your order is ready *before* arranging to install. We are not liable for any costs or penalties incurred arising from any delay to the anticipated delivery date

We would respectfully advise that as this is a supply only contract it is your responsibility to ensure that all sizes, specifications and products are correct and suitable for the situation in which they will be used.

The end user should be made aware of cleaning and maintenance requirements. In areas within the direct influence zones of salt water, industrial chemical plants, blast furnaces or other agressive emission sources, the window should be cleaned at least every three months. In a relatively cleaner environment every six months should be sufficient. For full details please refer to the cleaning and maintenance manual available for download at www.smartsystems.co.uk

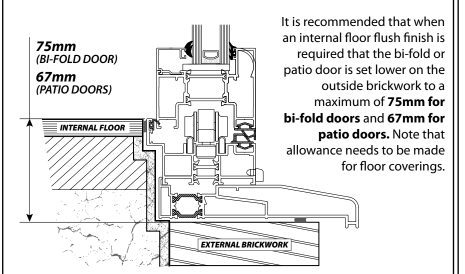
All orders are subject to our terms and conditions of sale which are available on our website.

Please sign, date and return this page with your signed off order.

Customer	Job Ref	
Signed	Date	

LOW THRESHOLD INFORMATION

A low threshold can be specified for bi-fold doors but is only recommended for internal use. Where it is used in an external situation no warranties are given for draught-proofing or weather performance.



KIT FORM OR FULLY ASSEMBLED

BI-FOLD DOORS

If size exceeds **4000mm** in any direction, or **2400mm** in both directions, then it can only be delivered in *KIT FORM*

Reasons:

Vehicle size restirictions, Weight, Size larger bifolds are prone to twisting on loading, unloading and any movement thereafter

PATIO DOORS

Any patio that is **3 Panels or over 2400mm** can only be delivered in *KIT FORM*

Reasons:

Weight - Patios weigh more than Bi-folds, Size - larger patios are prone to being twisted on loading, unloading and any movement thereafter. This can result in sashes rubbing against the outer frame and damaging a powder coating.