Aluminium Residential Door (70mm) - Using Bi-Fold profiles

	EW ORDER FORM LAYOUT - Standa	rds in bol			-		Viewed From	Outside	
Iceni Windows Ltd	Invoice name & address:		☐ Delivery	<u>'</u>	Collection	Page:	of		
46 Stepfield, Witham									
Essex, CM8 3TH		Delivery a	address:			Reference	e: 		
Tel:01376 519279 Fax:01376 515669	Tel: Fax:					Date:			
Email: orders@iceniwindows.co.uk							Date required:		
Circle design number		Glazing	Frame and Sash Colour		Bead Type	Gasket Colour	sket Colour Main Handle Colour (m)		
		Glazed	☐White 9910HG		Square	Blk out coloured	ut coloured in Antique Black		
		Unglazed	zed Anthracite 7016M White Inside		de	Black in & out			
Style 101	Style 102	28mm Double	☐Black 9005M	☐ White Insi	de	Coloured in &			
		40mm Triple Cream 1013SG White Inside			de	☐Chrome ☐ Grap		aphite White	
<u> </u>	1		ze (inc sill etc)	Oty Total sill length	Sill type	Drainage	Add-On 20 or 40	Trickle vent in head	
		Madi	Height	lengun 1	none 190		Bott Left Right		
*	X	1			☐ 150 ☐	Face		□ Qty	
	1	Main Handle		Cylinder	Opening	Threshold	Glazing		
		Lev/ Lev		☐ T-tum	Open Out	Standard Clear	(Double 1.8 U Value. Tr	iple 1.4 U Value)	
\ *	\	Swan Lev			Open In	34mm Alu Ade	d 1 sheet of laminate to ea	ch door	
	1	☐ Blank Plate				22mm Alu			
×	*	Standa	ard Threshold inclu	iding sill	34mm Ro Internal u	om Divider ise only	22mm Room Di Internal use onl		
Hung/ Hinges Left	Hung/ Hinges Right	54		34		34		22	
	Frame construction will be of AluK BSF70 Aluminium profil gasket and butt hinges. Locks: 2 hook, 1 deadbolt, securit matched to the colour of sash section. Black hinges excep Maximum sash size 1200w for 2200h, 1100w for 2400h, 8 Finish: SG = Semi-Gloss HG = High Gloss M = Matt. Gl. Double glazed glass=Total+/ Low Iron/ Thermo Bar 1.8u.	y cylinder. Fab and t where white gaske 50w for 2600h, 650 azing beads: As std	Fix fumiture, gasket ets are used. lw for 2800h, 500w 28mm or 40mm onl	will be colour for 3000h or 100kg ly.	products and	specifications as we e in the event that ite	se ensure that you are will not accept respon ms do not meet with y	sibility for want	