## NEW ORDER FORM LAYOUT - Standards in bold will be used unless option chosen

□ Order □ Quote	Dual Track Lift & Slide Pa	tio Dooi	r - Alu	K BSC94	Alur	minium	94n	nm	00		Vie	wed	Fror	n Outside		
Iceni Windows Ltd	Invoice name & address:			☐ Delivery ☐ Collection						Page: of						
46 Stepfield, Witham																
Essex, CM8 3TH			Delivery address:							Reference:						
Tel:01376 519279 Fax:01376 515669	Tel: Fax:									Date:						
Email: orders@iceniwindows.co.uk										Date required:						
Circle design number	4 N Direction of door	Gla	zing	ng Frame and Sash Col			Colour Bead Type			Gasket Colour			Handle Colour			
	← → Direction of door		d White 9910HG		IG			Bevel		Black		□White		□Satin		
		Ung	lazed	☐ Anthracite 7016M ☐ White Inside			nside									
		28mm	Double	☐Black 9005M		☐ White Inside										
201	202 203			RAL		☐ White I	nside					$\perp$				
			Overall siz	e (inc sill etc)	Qty	Total sill length		Sill type	_	inage		ld-On 2		Trickle vent in head (20mm ext to head)		
		no	Width	Height	20)	length	none	190		None	Тор	Left	Right	(20mm ext to head)		
<b>→</b>		1						177 🗆	Face					☐ Qty		
		Main	Handle	Cylinder									Glazi	ing		
		Lockir	ng D	Security								Clear				
												Add 1 sheet of laminate to each door				
				(Master door sash only)												
			Sash & Frame fully assembled Sash assembled, Frame broken down										n down			
	401		Standard Threshold including sill $\hfill \Pi$								Interlo	erlock				
	<b>← →</b>	10 33 25									100					
	Frame construction will be of AluK BSC94 Aluminium pasket. Locks: 4 hook, security cylinder. Fab and Fix fu Maximum sash size 1250w for 2250h, 1000w for 2400  Finish: HG = High Gloss M = Matt. Glazing beads: As Double glazed glass=Total+/ Low Iron/ Thermo Bar. T	umiture. Nh, 750w for 2 s std 28mm oi	600h or Ma	aximum of 400kg		-		products and of knowledge	specific in the e	ations a event th	as we wi nat items	ill not a s do not	ccept re t meet v	u are familiar with our esponsibility for want with your requirements		
		-		•				signea:	•••••			Print:				