LINIAR - 70mm Profile Order Form

ALL VIEWED FROM OUTSIDE – UNLESS CLEARLY STATED OTHERWISE

ORDER FROM:	REFERENCE:		REQUIRED:	
DELIVERY ADDRESS (IF REQD)				
Please refer to our full range of profile colours on the next page	Location	Location	Location	Location
Document Q required -				
tick here []				
Colour Outside				
Colour Inside				
Smooth / Woodgrain (if applicable)				
Frame type (Sculptured/Chamfered)				
Sash type (Sculptured/Chamfered)				
Bead type (Sculptured/Chamfered)				
Width (including extensions)				
Height (including extensions)				
Mullion break (including extensions)				
Transom drop (including extensions)				
Midrail height (including cill)				
Door threshold type				
Door hinge colour				
Door opens in or out				
Handle colour				
Lever/Lever or Lever/Pad				
Cill 85, 150 or 180 and drainage type				
Trickle vent size (in sash or outer frame)				
Fire/Restrictor/Std hinge				
Window Energy Rating Required				
Glazed / Unglazed				
Glass type / pattern				
Georgian, lead etc.				
Glass spacer bar type/colour				

Liniar Col	our Options	Chamfered Frame	Ovolo Frame	
	Smooth finish inside and ou	ıt		
White - Solid colour		RAL: 9003	•	•
Cream - Solid colour		RAL: 1015		•
Gale Grey Smooth Foil on smooth white		RAL: 7016	•	
	Woodgrain with smooth white or	n inside		
Rosewood		No RAL number available	•	•
Golden Oak		RAL: 8001	•	•
Black		RAL: 8022	•	•
Chartwell Green		No RAL number available		•
Cream		RAL: 9001		•
Agate Grey (aka Painswick Green)		RAL: 7038	•	
Anthracite Grey		RAL: 7016	•	•
Dark Red	(open in residential door sash only)	RAL: 3011		•
Royal Blue	(open in residential door sash only)	RAL: 5011		•
Olive Green	(open in residential door sash only)	RAL: 6009		•
	Woodgrain inside and out			
Cream	<u> </u>	RAL: 9001		•
Rosewood		No RAL number available	•	•
Golden Oak		RAL: 8001	•	•
White Ash		RAL: 9010		•
Black		RAL: 8022		•
Grey		RAL: 7016	•	•
Irish Oak		No RAL number available		•

Patios and Bi-Fold doors DO NOT have all colour options - see their order forms for their availability