

LINIAR - 70mm Profile Order Form

ALL VIEWED FROM OUTSIDE – UNLESS CLEARLY STATED OTHERWISE

ORDER FROM: REFERENCE: REQUIRED:

SITE ADDRESS (IF REQD)

Mixed spec required – tick here [] <i>Please refer to our full range of profile colours on the next page</i>	Document Q required – tick here []	Location	Location	Location	Location
Colour Outside - Smooth or Woodgrain					
Colour Inside - Smooth or Woodgrain					
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 / extentions)					
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/frame/head drip?)					
Fire/Restrictor/Std hinge					
Window Rating / U-Value Required					
Glazed / Unglazed					
Glass type / pattern					
Georgian, lead etc.					
Glass spacer bar type/colour					

Linlar Colour Options		Chamfered Frame	Ovolo Frame
Smooth finish inside and out			
White - Solid colour	RAL: 9003	●	●
Gale Grey Smooth Foil on smooth white	RAL: 7016	●	
Woodgrain with smooth white on 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	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