

Inner lining with kink at the bottom, Type A-6

© 2024 Schlegel Innenausbau GmbH / All rights reserved

Offer		Order	
-------	--	-------	--

Commission:

Roof window manufacturer

Velux	Type/Size:	Heim & Haus	Type/Size:
Roto	Type/Size:	Others	Type/Size:
Fakro	Type/Size:		

Execution, please tick

AquaPro PVC plastic white		ALPINO spruce solid wood, spreadable	
Pine Real wood, lacquered finish		ALPINO spruce solid wood, clear lacquered	
Oak real wood, lacquered finish		ALPINO spruce solid wood, white pigmented	
Golden Oak real wood, lacquered finish		Beech real wood, lacquered finish	
Ash white real wood, lacquered finish		Maple real wood, lacquered finish	
RAL colour coating no:			

Cover frame

65 mm standard width	
80 mm standard width	
100 mm standard width	
Special width * / in mm	

Tick if available

Lining rebate 80 mm deep, only possible from a lining depth of 20 cm

Velux BDX insulation and connection set is available	
Roto MDA insulation and connection set is available	

(Without BDX/MDA, the standard fold is 30 mm deep!)

*(Surcharge for special widths greater than 100 mm!)

Dimensioning / order quantity

Inside width		cm	Angle top A		Degree
Inside length		cm	Angle bottom B		Degree
Dimension 1, visible side inside, incl. groove depth to buckling edge!		cm	Angle bottom C		Degree
Lining depth, incl. groove depth!		cm	Order quantity		Piece

Remarks:

Please tick the type of delivery

Collection: fully assembled		Collection: lining + frame disassembled		Delivery by forwarding agent	
-----------------------------	--	---	--	------------------------------	--

Date:

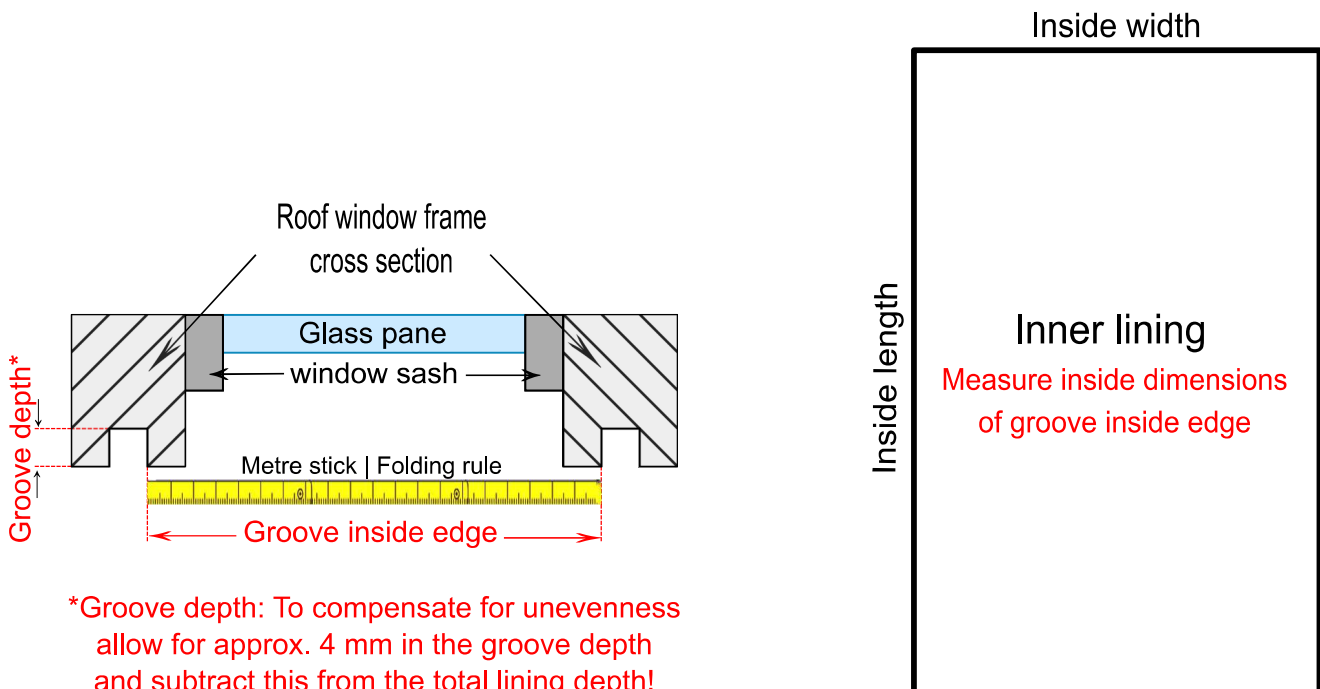
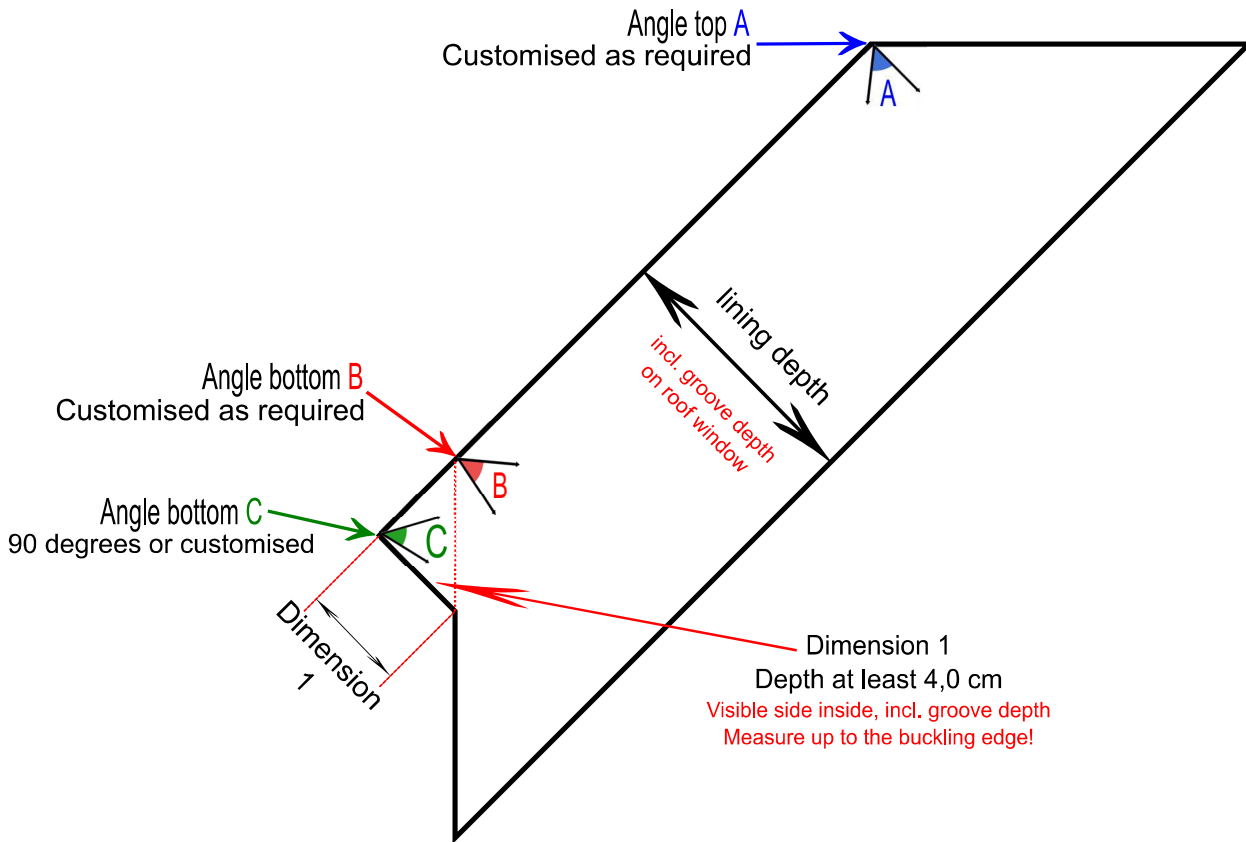
Client/purchaser:

Note: We accept no liability for measurement errors!

Drawing / Inner lining with kink at the bottom, Type A-6

©2024 Schlegel Innenausbau GmbH / All rights reserved

Die Premium Marke
in Europa



*Groove depth: To compensate for unevenness allow for approx. 4 mm in the groove depth and subtract this from the total lining depth!

Please note, our inner linings have a material thickness of 19 mm.
Make vapour barrier with sufficient clearance for the inner lining!