

AluRail DIY Order Diagram



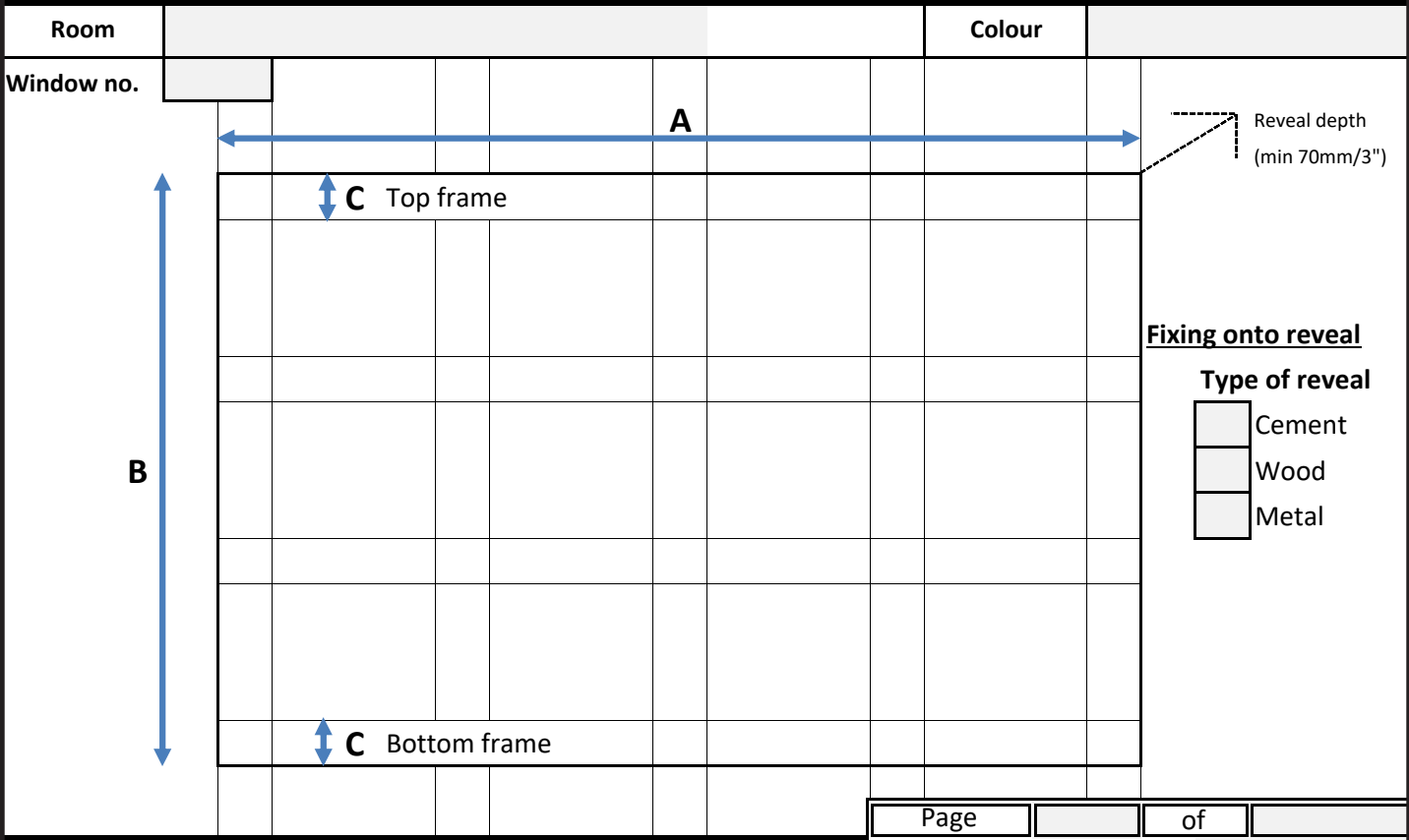
Client:

Delivery Address:

Zip/Postal code:

Email address:

Tel. No.



Bar direction	Horizontal <input type="checkbox"/>	Vertical <input type="checkbox"/>	Alarm connection point will be at top left	SB	AB
----------------------	-------------------------------------	-----------------------------------	--	-----------	-----------

Cross sections - Clear Bars need to receive a fixing point for every 1000mm/40 inch in the bar length. Send us an email to info@viewprotect.co.za should you require any cross sections at these points. Add photos and measurements on this diagram to help us designing your cross sections.

Handles - No allowance will be made for any window handles or brackets. The AluRail can be moved in the window reveal to allow for more movability.

Bar spacing - Standard 100mm/4" spacing will be allowed between the bars.

Ensure the accuracy of all measurements before E-mailing the relevant pages to orders@viewprotect.co.za

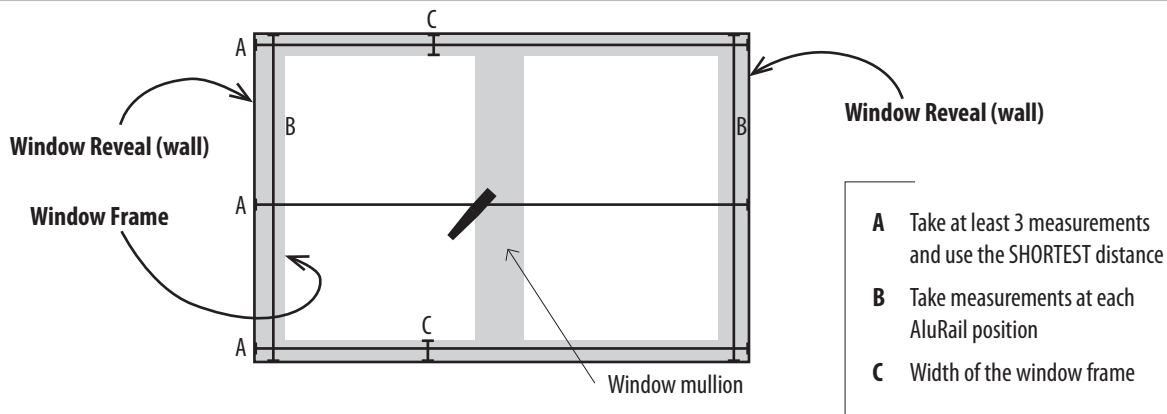
It is important to note that ViewProtect will manufacture the AluRail according to information received. There will be a deduction on the bar length measurements according our requirements for easy installation and to allow for tensioning of the bars during installation. The AR channel profiles will be supplied to cover these allowance after installation of the AluRail. ViewProtect will not take any responsibility if measurements or information has been supplied incorrectly. See more T&C's on www.viewprotect.co.za

Revert to measurement instructions on the back of this form.
 Each diagram represent ONE AluRail per window or opening.
 Supply shortest distance for A & B

A <input style="width:80%;" type="text"/>	mm/inch	C Top frame <input style="width:80%;" type="text"/>	mm/inch
B <input style="width:80%;" type="text"/>	mm/inch	Bottom frame <input style="width:80%;" type="text"/>	mm/inch

A

How to take measurements for DIY AluRail



Provide type of reveal

Only wall to wall option available

REMEMBER
The factory manufactures the product based on supplied diagrams and information.

Always measure at least 3x horizontally and use shortest distance for diagram.

Exact measurements are needed. ViewProtect will do deductions before manufacturing.

B

How to complete the diagram

Client: Joe Soap

Delivery Address: 123 Fourfive street
Eastend ridge
Cape Town Zip/Postal code: 0001

Email address: 123name@domain.com

Tel. No. +27 21 123456

Room	<u>Main bedroom</u>	Colour	<u>White</u>
Window no.	<u>W1</u>		

Page 1 of 1

Bar direction: Horizontal Vertical Alarm connection point will be at top left SB A

Cross sections - Clear bars need to receive a fixing point for every 1000mm/40 inch in the bar length. Send us an email to info@viewprotect.co.za should you require any cross sections at these points. Add photos and measurements on this diagram to help us designing your cross sections.

Handles - No allowance will be made for any window handles or brackets. The AluRail can be moved in the window reveal to allow for mor

Ensure the accuracy of all measurements before E-mailing the relevant pages to orders@viewprotect.co.za

It is important to note that ViewProtect will manufacture the AluRail according to information received. There will be a deduction on the bar length measurements according our requirements for easy installation and to allow for tensioning of the bars during installation. The AR channel profiles will be supplied to cover these allowance after installation of the AluRail. ViewProtect will not take any responsibility if measurements or information has been supplied incorrectly. See more T&C's on www.viewprotect.co.za

Revert to measurement instructions on the back of this form.
Each diagram represent ONE AluRail per window or opening.

Supply shortest distance for A & B

A	<u>855</u>	mm/ inch	C Top frame	<u>25</u>	mm/ inch
B	<u>625</u>	mm/ inch	Bottom frame	<u>30</u>	mm/ inch