



RHINO

STEEL BUILDINGS

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Quakers Barn Half Verandah Material List

(Distributors Only)

The following is a list of materials required for the construction of a half verandah as described in the Verandah Installation Guide.

This allows for the verandah to be fitted in the gable end of the Quakers Barn. Any variations to this will require additional materials, engineering and certification.

Material lengths are not provided on this list due to the variations in span available from one building to another. This list is only meant as a guide and should be used in conjunction with the installation guides, specific job details and drawings when adding materials to your Multibuild BOM.

1	x	C15019U	Verandah Return Column
1	x	XMFA150	Mullion Fixing Bracket
1	x	XNRDJ64	Pair Glass Door Jambs
1	x	XSRDTS64	Pair Wall Girt to Roof Purlin Trimmer Channel
4	x	TS64100GA	Verandah Return Wall Girt
8	x	XGB1002	Wall Girt Brackets
6	x	CB22	Verandah Ceiling Battens
	x	MK42??	Verandah Ceiling Cladding (Mini Corro)
4	x	CF055??	Ceiling Flashings/ Trimmers Length
3	x	CF055??	Ceiling Flashings/ Trimmers Width
1	x	ADV2100X1810	Glass Sliding Door
1	x		50x1900 Door Packer

Verandah floor will require waterproofing and this should be noted at point of sale.

Wall cladding and fastener quantities may require some variation. You should also allow for Mini Corro fixing screws.

It is important that your customers are made to understand that buildings with these verandahs fitted are not considered complete or ready for use until all safety rails are installed properly, and are designed and manufactured in accordance with the Australian Standard AS1170.1.

AMIA manufacture a large range of aluminium based safety rails and balustrading and can provide further design and pricing details.