



Bracket Computation Request

Instructions

Before returning this form to Roof Extenda, please ensure you've met each and EVERY requirement as listed just below.

- Fill out **EVERY** section applicable, in the available spaces on both pages.
- Attach a copy of your building plans
(This will help us assist you, but is not a substitute for filling in the form).
- Ensure that your contact information is correct.
- Ensure you have read and understood the section in Green on both pages.
- Ensure **BOTH** pages are completed before returning

There is no cost to you for this service*. Please allow 48 hours for a reply

(*Fees may apply if independent certification is required)

You can send these forms in via E-MAIL to info@roofextenda.com.au

Or via FAX on 03 5978 8016

If you have any further questions, please CALL us on (03) 5978 8755

NOTE:

IF ANY THE SECTIONS OF THE FORM ARE NOT FILLED OUT OR NOT LEGIBLE, WE WILL BE UNABLE TO ASSIST YOU WITH YOUR REQUEST.

Date _____

Bracket Computation Request

- This request form covers pergola or carport flat roofs which are ($\leq 15^\circ$) or pitched roofs ($\leq 30^\circ$) with open gable ends.
- For complex roof shapes or where walls or enclosed gable ends are proposed, please contact us at Roof Extenda.
- Ensure wall top plate is 90mm or great before proceeding with this form or bracket installation.

CLIENT NAME: _____ FLAT / GABLE ROOF: _____

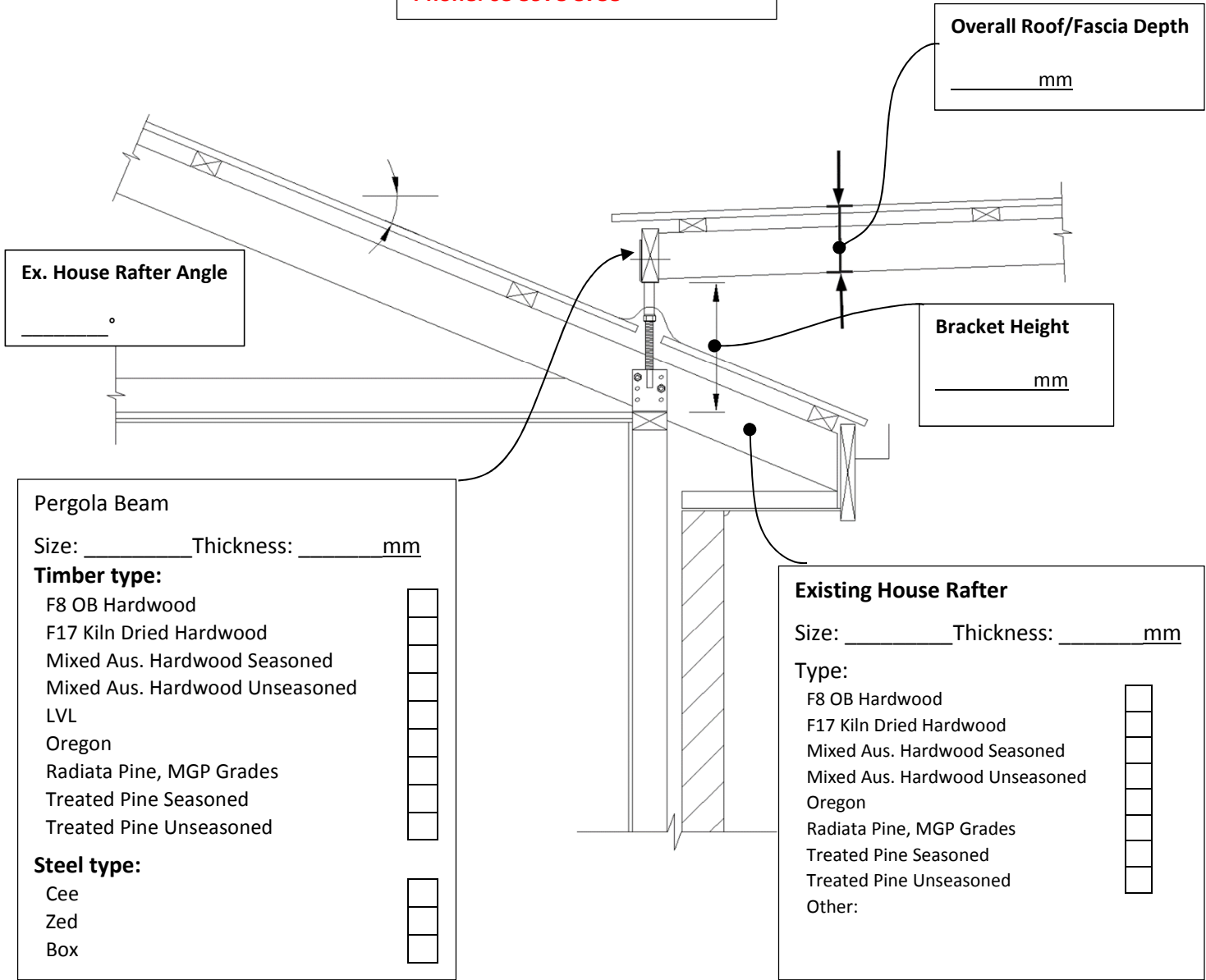
SITE ADDRESS: _____ STATE: _____

CONTACT DETAILS: Name: _____ Tel: _____

Email: _____

Office use only
 Ref: _____
 Date: _____
 Page No: _____

Return completed form to:
Email: info@roofextenda.com.au
Phone: 03 5978 8755



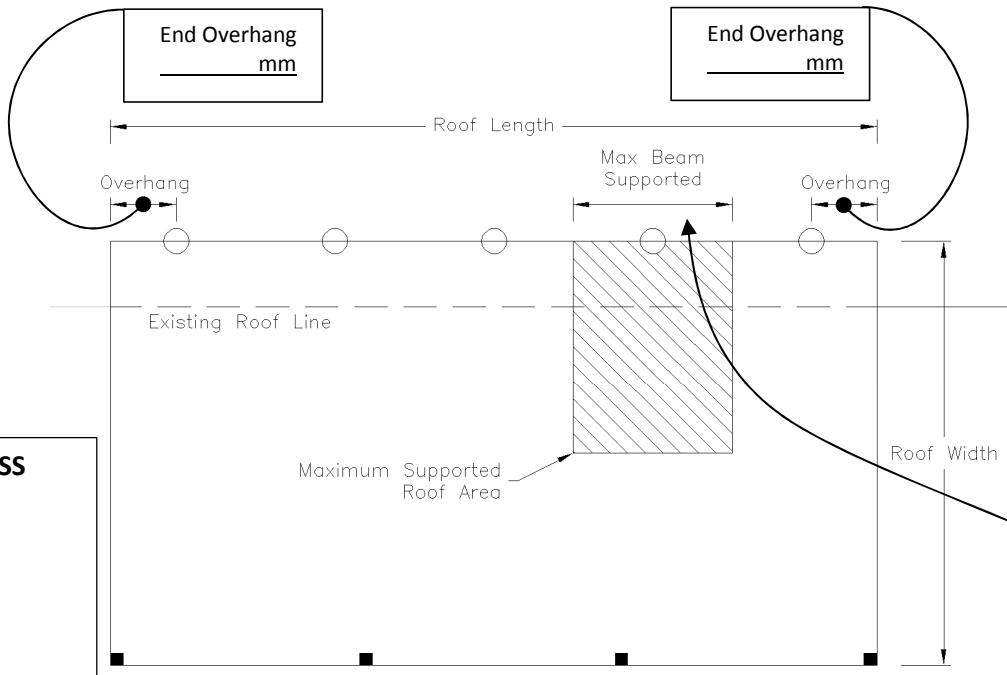
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WIND CLASS

N _____
 Or
 C _____

Pergola Roof Dimensions

Width: _____ mm
 Length: _____ mm

Preferred no. brackets / no. of available fixing points:

Pergola Roof Construction:

Timber / Metal deck, no ceiling
 Timber / Metal deck, plaster ceiling
 Tile, no ceiling
 Tile, plaster ceiling

If none of the above apply, please specify the roof mass below.
 Roof mass: _____ kg/m²

Insulated Panel
 Thickness: _____ mm
 (50/75/100/125/150 mm)

Maximum supported beam length by a single bracket.
 If Brackets **ARE NOT** to be evenly distributed, please supply maximum supported length
 _____ mm