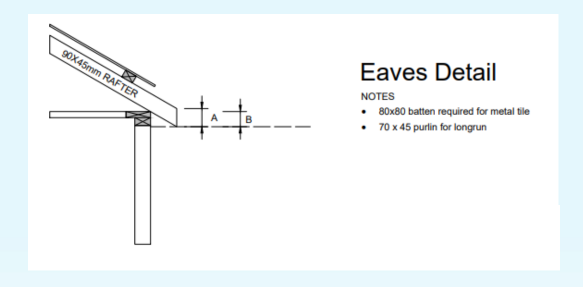
## 185MM CONTINUOUS FASCIA—LONGRUN NO SOFFIT—ALLOWANCE FOR CLADDING ONLY





## **NOTES**

- Inform precut frame & truss supplier Stratco 185mm Continuous Fascia is being used.
- Soffit bearer is installed to right hand side of rafter when looking at the building.
- Fascia brackets to be installed at every rafter or 900mm centres maximum.
- Scaffolding required to be installed prior to installation and must comply with Worksafe and Working at Heights requirements.
- Scaffolding must extend at least 500mm past roof external/gable corners. It also needs to be at a height to allow the safe installation of fascia/ gutter systems which may mean scaffold heights needing to adjusted for roof installation. Confirm heights with the installer before erecting scaffold.
- Scuffing and scratching can damage steel with a pre-coloured finish. To minimise this, Stratco supplies gutters and fascia with a removable plastic coating. Do not leave this coating exposed to the sunlight for long periods of time as it may become hard to remove. Remove the plastic coating as the product is being installed—do not leave it on to remove at a later stage.
- Do not drag rainwater products across or over each other. Also do not drag other materials across or over rainwater products. For safety, wear gloves when handling steel products and ensure your hands or gloves are clean when handling.
- Steel products should be kept dry before installation. Separate and dry these products immediately if they get wet, as discolouration can occur.

ROOF PITCH	TOE CUT (A)	DROP (B) mm CLADDING THICKNESS 50 100 150		
10	91	44	54	62
12.5	92	48	58	70
15	93	50	63	77
17.5	94	52	68	84
20	96	54	72	91
22.5	97	56	77	98
25	99	58	81	104
27.5	101	59	85	111
30	104	60	89	118
35	110	62	97	132
40	117	65	104	146
45	127	67	111	161