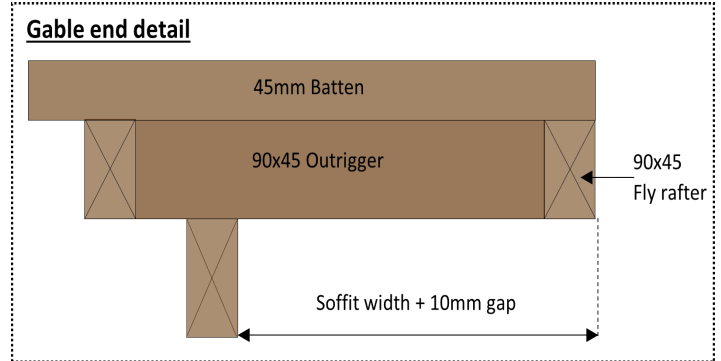
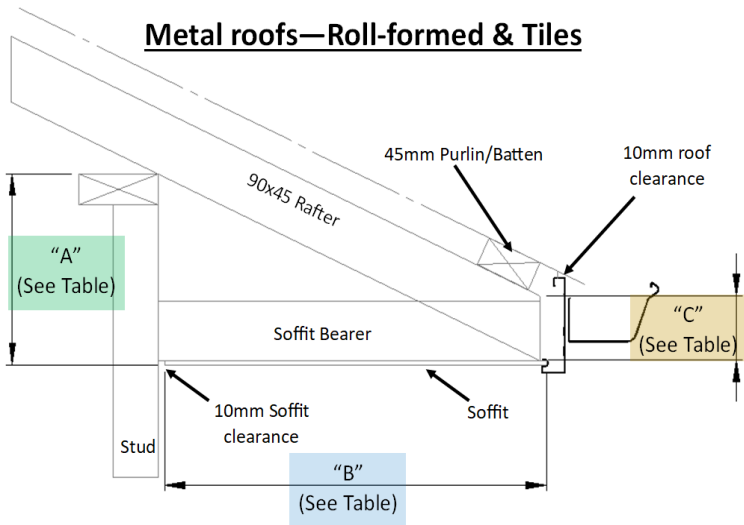


CONSTRUCTION DETAIL & COMMON DROP HEIGHTS FOR: 180 S-Line Fascia Panel with Metal Roof or Metal Tiles



Roof Pitch (Degrees)	Drop Heights (mm)—Dimension "A" (See notes at bottom of table)					Toe Cut (mm) Dimension "C"
	Soffit Width (mm) - Dimension "B"					
	300	450mm	600mm	750mm	900mm	
10.0	89	115	142	168	195	125
12.5	103	136	169	203	236	126
15.0	117	157	197	238	278	127
17.5	131	178	226	273	320	127
20.0	145	200	254	309	364	128
22.5	160	222	284	346	408	128
25.0	174	244	314	384	454	129
27.5	189	267	345	423	502	129
30.0	205	291	378	464	551	129
35.0	237	342	447	552	657	129
40.0	272*	398*	524*	649*	775*	129*
45.0	311*	461*	611*	761*	911*	128*

Drop Height "A" is calculated assuming the following constants:

Soffitt clearance = 10mm ; Roof clearance = 10mm ; Rafter height = 90mm ; Purlin/Batten height = 45mm

* Depending on soffit/window height location, Gable end detail may require a change to a 70x45 outrigger and 70x45 Fly rafter.

NOTE: For different roof pitch's and soffit widths, visit our online drop height calculator at:

www.continuous.co.nz/fascia-panel/truss-series/180-S-Line