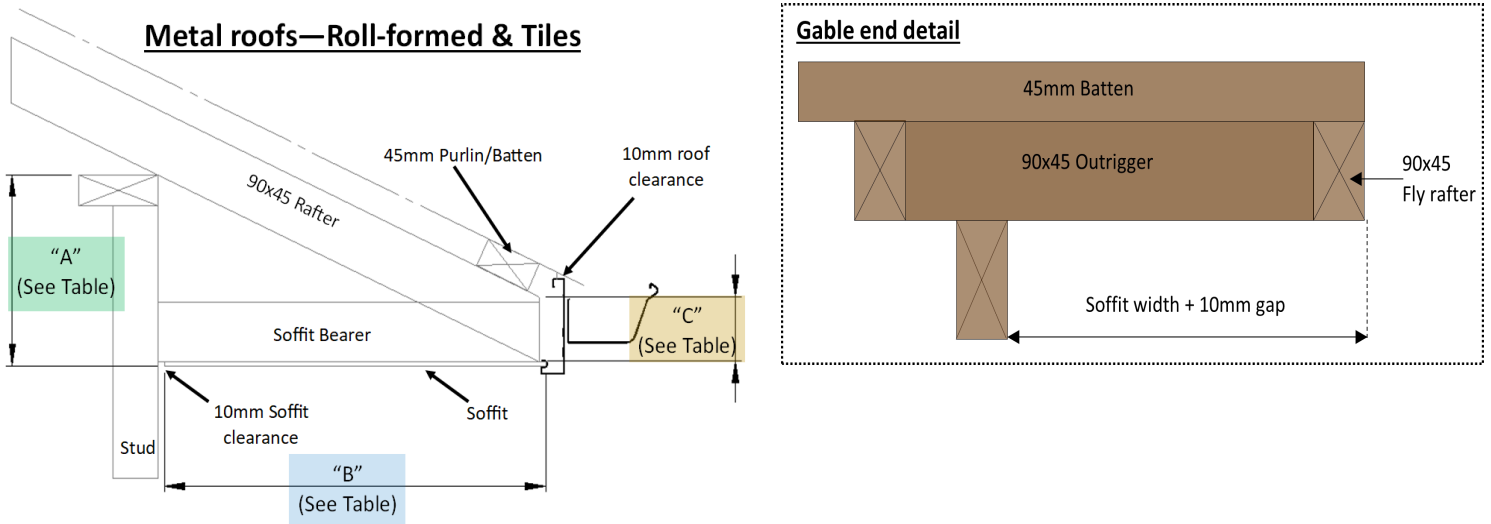


CONSTRUCTION DETAIL & COMMON DROP HEIGHTS FOR: 180 N-LINE Fascia Panel with Metal Roof or Metal Tiles



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	93	119	145	172	198	129
12.5	107	140	173	206	240	130
15.0	121	161	201	241	282	130
17.5	135	182	230	277	324	131
20.0	149	204	259	313	368	132
22.5	164	226	288	350	412	132
25.0	179	249	319	388	458	133
27.5	194	272	350	428	506	133
30.0	209	296	382	469	556	134
35.0	242	347	452	557	662	134
40.0	277*	403*	529*	655*	781*	134*
45.0	317*	467*	617*	767*	917*	134*

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

Soffit 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-N-Line