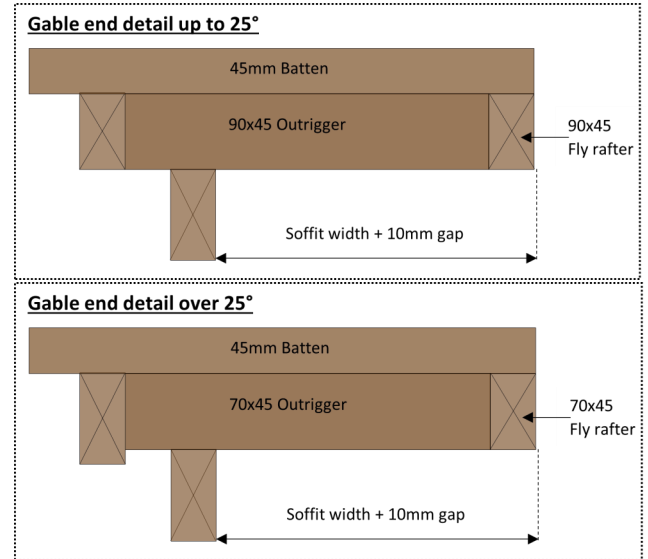
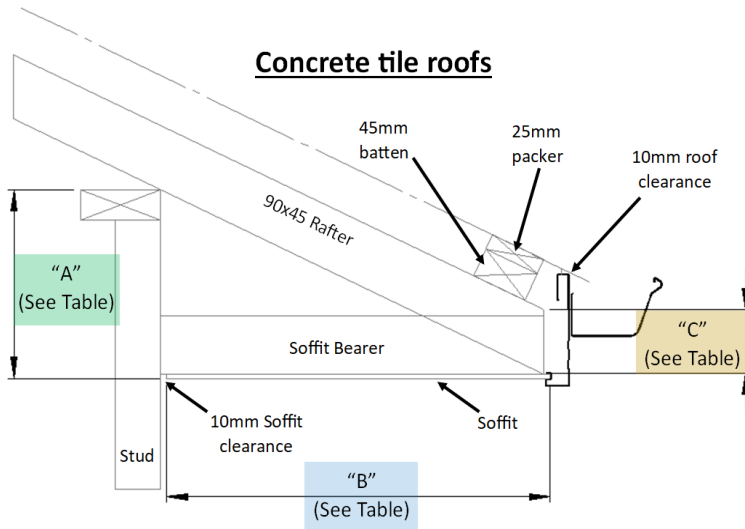


CONSTRUCTION DETAIL & COMMON DROP HEIGHTS FOR: 180 N-LINE Fascia Panel with Concrete tile roof



| 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 | |
| 15.0 | 95 | 135 | 175 | 215 | 256 | 105 |
| 17.5 | 109 | 156 | 203 | 251 | 298 | 105 |
| 20.0 | 123 | 177 | 232 | 287 | 341 | 105 |
| 22.5 | 137 | 199 | 261 | 323 | 385 | 105 |
| 25.0 | 151 | 221 | 291 | 361 | 431 | 105 |
| 27.5 | 166 | 244 | 322 | 400 | 478 | 105 |
| 30.0 | 180 | 267 | 354 | 440 | 527 | 105 |
| 35.0 | 211 | 316 | 421 | 526 | 631 | 104 |
| 40.0 | 245* | 371* | 496* | 622* | 748* | 102* |
| 45.0 | 282* | 432* | 582* | 732* | 882* | 99* |

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

Soffit clearance=10mm ; Roof clearance=10mm ; Rafter height=90mm ; Batten height=45mm + 25mm packer on last batten=70mm

* Roof pitch over 35 degrees may require a horizontal fascia return and boxed soffit at gable corners.

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