



1. TRUSS TOP CHORD PITCH / SLOPE °
2. TRUSS TOP CHORD SIZE (TYP. 90 x 45mm)
3. TRUSS MATERIAL (TIMBER / STEEL)
4. HEIGHT FROM GUTTER TOP INSIDE TO SOFFIT INTERNAL
5. GUTTER TOP INSIDE TO TRUSS TOP CHORD (+ / -)
6. SOFFIT WIDTH FROM WALL TO INSIDE OF FASCIA
7. SOFFIT TO FASCIA BOTTOM
8. FASCIA BOTTOM WIDTH
9. WIDTH BETWEEN FASCIA BOTTOM & TOP
10. FASCIA HEIGHT
11. GUTTER WIDTH
12. GUTTER HEIGHT INTERNAL

13. GUTTER TOP LIP WIDTH / OVERHANG
14. ANY HEIGHT VARIATION BETWEEN GUTTER TOP INSIDE & GUTTER TOP OUTSIDE (+ / -)

**\* IF UNABLE TO OBTAIN MEASUREMENTS OR TRUSS LAYOUT IS DIFFERENT, DRAW LAYOUT & SPECIFY APPROPRIATE MEASUREMENTS.**

15. ROOF TRUSS CENTRES \_\_\_\_\_

16. QTY OF BRACKETS REQUIRED \_\_\_\_\_