



H.W. TRIMMER

MIN. FIXING 1 x TYPE "C" TRIP-L-GRIP EACH END AS PER D.T.C. M/601/3. TYPICAL.

FLASHING MID POINT BETWEEN PURLINS/BATTENS.

CLADDING WITH No.14 ROOF SCREWS WITH NEOPRENE WASHERS AT D.T.C. SPACING FOR ROOF SCREWS. PROVIDE EDGE FIXING TO

ZINCALUME STRAP, 2 No. 6mm COACH SCREWS

NOTES .

- 1. THIS SKETCH SHOWS STRUCTURAL FIXINGS ONLY AND DOES NOT DETAIL FLASHING AND WATERPROOFING REQUIREMENTS
- 2. THE DETAILS ARE SUITABLE FOR ROOFS UP TO A MAXIMUM HEIGHT OF 7m FOR REGION C TERRAIN CATEGORY 2 LOCATIONS.
- 3. ACRYLIC PROPERTIES
 - * MIN. THICKNESS 3mm U.V. STABILISED
 - * TENSILE STRENGTH : 50 MPa AT RUPTURE
 - * COMPRESSIVE STRENGTH : 120 MPa AT YIELD

COLLESS

100

O'NEIL

PLAN



BATTEN

TELEPHONE 089 81 9644

COLLESS & O'NEILL



- 12 No. TYPE 17 No.12 TEKS

APPRØVED

VENTED ACRYLIC SOLA SKYLIGHT For: Sola Skylights International Pty. Ltd. Ph. (08) 9309 4570

DESIGN DATA SHEET

DRG. No.

CERTIFIED REG: COES 8031 DATE Cad File Ref 5657S1 -1999

DARWIN CYCLONE AREA