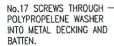
SOLA-TUBE UNIVERSAL 400

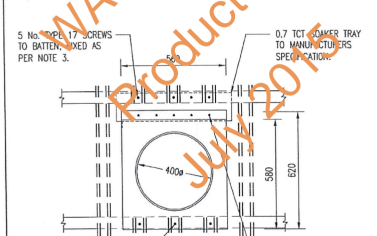




3 No. 12 TEKS TO SOAKER TRAY.

TOP EDGE OF FLASHING UNDER ROOFING.

No.17 SCREWS THROUGH POLYPROPELENE WASHER INTO METAL DECKING AND BATTEN.



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SPECIFICATIONS UNIVERSAL 400

TOTAL HEIGHT INC. DOME AT CENTRE TURRET HEIGHT AT CENTRE EXPOSED AREA SIZE L x W

70mm 580 x 560

280mm

OVERALL SIZE TILE COMPOSITION TURRET PITCH

620 x 560 3mm THICK POLYPROPYLENE HORIZONTAL

NOTES

- 1. POSITION THE HOLE CUT TO RECEIVE THE SOLA-TUBE SO THAT THE MAXIMUM OVERHANG OF THE CUT EDGE IS 250 MM.
- 2. MAXIMUM PURLIN SPACING IS 860 MM.
- 3. TRIM OPENING PERIMETER WITH ROOF BATTEN SECTIONS TO BE SECURED AND ROOF DECKING FIXED AS PER D.T.C. M/602/2.
- 4. SUITABLE FOR REGION C TERRAIN CATEGORY 2 UP TO 6 M HEIGHT. TEST REPORT No. T.S. 544 18/6/2000 JAMES COOK UNIVERSITY TOWNSVILLE CYCLONE TESTING STATION
 TEST CONFORMING TO A.S. 1170.2 CLAUSE 3.6
- 5. SUPPLIED IN KIT FORM FOR CUSTOM ORB TO BE INSTALLED STRICTLY IN ACCORDANCE WITH THE MANUFACTURERS INSTRUCTIONS USING TEKS TYPE 17 SCREWS TO BATTENS AS ILLUSTRATED. FIX TO SHEET OR TRAY WITH No. 12 TEKS.

COLLESS

| | ||

3 No. TYPE 17 SCREWS

TO RIDGE AND BATTEN.

FIXED AS PER NOTE 3.

D'NEILL

PLAN

SOLA-TUBE **UNIVERSAL 400 NATURAL LIGHTING SYSTEM**



COLLESS & O'NEILL PTY LTD

CONSULTANTS

DARWIN NT 0801

TELEPHONE (08) 89 819 644

FACSIMILE (08) 89 410 979

5 No. 12 TEKS TO

SOAKER TRAY

UNIT 2/5 WENBAN PLACE WETHERILL PARK NSW 2164

PHONE: 13 16 19

DESIGN DATA SHEET

ref:

Cad

Date: 8-3-01

DARWIN CYCLONE AREA

Advisory Committee: Adopted by the Building

Date

M6231 13.3. G/

New Expiry. 3 Signature.

New Expiry Signature