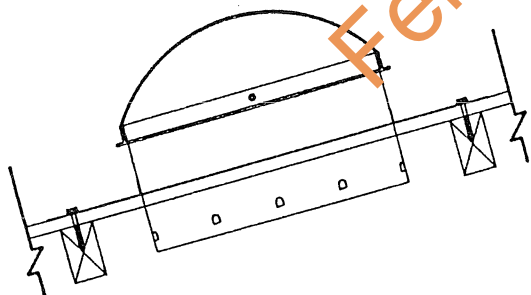


NO.14 HEX HEAD SCREW THROUGH
NEOPRENE WASHER INTO ROOFING.



SECTION A-A

NOTES: - SUITABLE FOR USE ON ROOFS FOR: $P_z(\text{max})=5\text{Kpa}$
TERRAIN CATEGORY 2, REGION C $V_p=57\text{m/s}$
MAXIMUM BUILDING HEIGHT OF 10m
TEST REPORT NO.C950403
CIVILTEST, UNIVERSITY OF ADELAIDE

- MAXIMUM PURLIN/BATTEN SPACING TO BE 540mm WITH SKYLIGHT FITTED IN BETWEEN.
- TO ACHIEVE MAXIMUM PURLIN/BATTEN SPACING AN ADDITIONAL SPAN OF MATCHING PURLINS/BATTEN MAY BE REQUIRED.
- THE ADDITIONAL TIMBER BATTEN IS TO BE SECURED AS PER D.T.C M/602/2.
- ROOFING TO BE SECURED TO ADDITIONAL PURLIN/BATTEN AS PER D.T.C M/113/3-4
- MINIMUM NUMBER OF FASTENERS REQUIRED TO FIX SKYLIGHT BASE ONTO PURLIN/BATTEN IS 7 ON EACH SIDE, EQUALLY SPACED.
- PURLIN/BATTEN & FASTENER DETAILS
 - MINIMUM BMT=1.2mm
 - SIZE=75LC12
 - TYPE 17,NO.14x50mm
 - SELF DRILLING SCREW (M/115/3-4)
- MINIMUM FASTENER PENETRATION INTO TIMBER BATTEN IS 20mm.
- MINIMUM TIMBER BATTEN SIZE IS 75X50mm, F8 HARDWOOD OR GREATER IN ACCORDANCE WITH RELEVANT AUSTRALIAN STANDARDS.

WARNING
Product Approval
Withdrawn

APPROVED FOR INCLUSION IN THE NT DEEMED TO COMPLY BY BAC

DATE 3/2/98

NT CYCLONE AREAS
APP'D *[Signature]*
DATE 27.1.98
DRN S.TAYLOR 01/12/97
CHKD A.FOO 01/12/97

CERTIFIED *[Signature]*
NT REGISTRATION No SLES 3148
DATE 18 DECEMBER 1997
TAYLOR THOMSON WHITTING Pty Ltd
A.C.N. 001 282 711

TITLE FIXING OF 350 SUNTUBE &
350 BRIGHT LIGHT

DESIGN DATA SHEET DARWIN
CYCLONE AREA

DRG No FILE: SKYDTC1.DWG

DTC No
m130/1