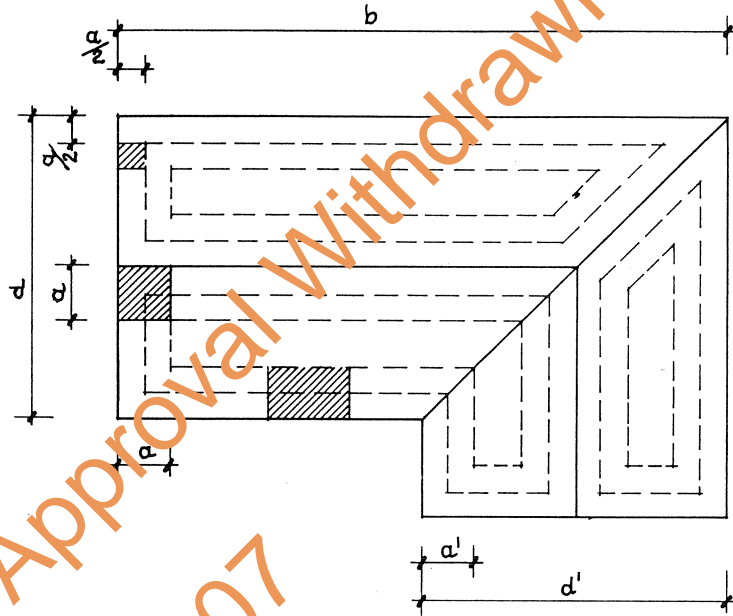




MINIMUM FIXING REQUIREMENTS FOR BATTEN/TRUSS.
TRUSSES AT 900 CENTRES, EX 50mm x 38mm H.W. BATTENS,
15° MINIMUM PITCH.

a = HEIGHT TO RIDGE OR
 $0.2b$ OR $0.2d$
 WHICHEVER IS THE LESSER.



REFER A.S. 1170.2 - 1989
 WIND FORCES FIG. 3.4.5

Locality	Working Pressure kPa	Max. Height to Ridge M	Batten/Truss Fastenings	Zone
Cat. 2	2.82 3.70 4.58	5.0	1 only 75x3.2 annular shank nail. Senco type) General) a & a/2
Cat. 2	3.0 4.0 5.2	8.0	1 only type 17 No.10x75 hex head screw) General) a & a/2
Cat. 2½	2.4 3.15 3.9	5.0	1 only 75x3.2 annular shank nail. Senco type) General) a & a/2
Cat. 2½	2.82 3.7 4.58	8.0	1 only 75x3.2 annular shank) General) a & a/2

MAURICE KELLY & ASSOCIATES
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MONIER
CONCRETE TILE FIXING DETAILS.
DESIGN DATA SHEET.

CERTIFIED: M.A. Kelly M.I.E. AUST.
 DATE: 18.10.90

DARWIN CYCLONE AREA
 APP'D: [Signature] DATE: 5/11/90

DRAWING NO.
M/106/2