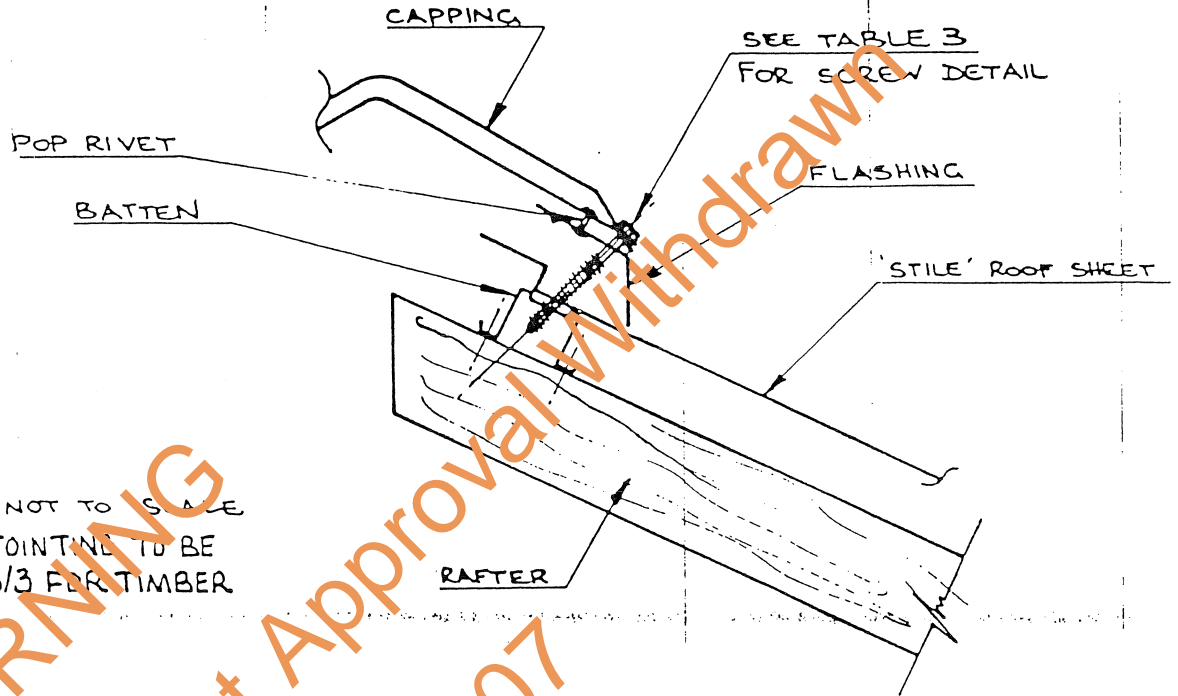
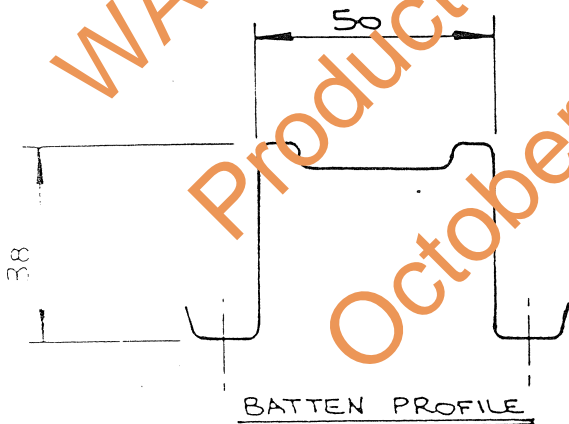


DETAILS OF RIDGE AND HIP FLASHING FASTENING.





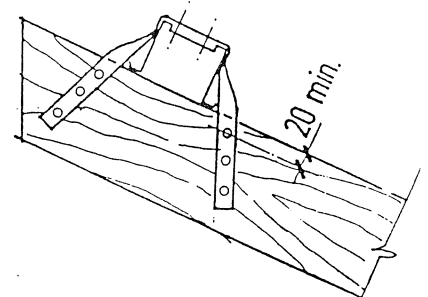
NOTE: DIAGRAMS NOT TO SCALE
BATTEN JOINTING TO BE
PER M/106/3 FOR TIMBER
SECTION.



NOTE:- MONIER 50x38x1.6mm
HEAVY DUTY BATTEN MUST
BE USED IN ROOF AREAS
'F' & 'C' AS TIMBER
BATTENS USED IN THESE
AREAS ARE PRONE TO
SPLITTING.

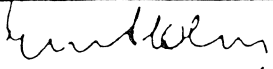

TABLE 4. SCREW DETAILS
FIXING OF STEEL BATTEN.

 FIXING TO STEEL	 FIXING TO TIMBER
FOR STEEL RAFTERS USE 2 TEK SELF-DRILLING SCREWS NO 14-10x20mm H.W.F. AT EVERY RAFTER.	FOR TIMBER RAFTERS USE 2 TYPE 17 SELF- DRILLING SCREWS NO 14 x 30mm H.W.F. AT EVERY RAFTER.



ALTERNATIVE FIXING METHOD
FOR CYCLONE AREAS.

machine twisted batten strap:
2 fixings to batten, 6 nail
fixings to rafter.

MANUFACTURER - MONIER METAL BUILDING PRODUCTS EVERLEY ROAD SOUTH GRANVILLE N.S.W. 2142.	FIXING OF - <u>MONIER 'STILE'</u> ON BUILDINGS OF HEIGHT UP TO 10m	
CERTIFIED:  ERG STOKES BSC MIE (AUST) HEAD OF DEPARTMENT CIVIL & AERONAUTICAL ENGINEERING R.M.I.T LTD 11.12.85	DESIGN DATA SHEET DARWIN CYCLONIC AREA	
	DEPARTMENT OF LANDS BUILDING BRANCH APP:  DATE 12 DEC, 85 R. GUN, MIE (AUST)	DRAWING NO M/112/7