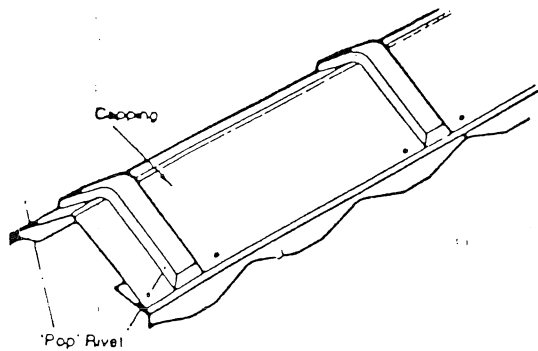
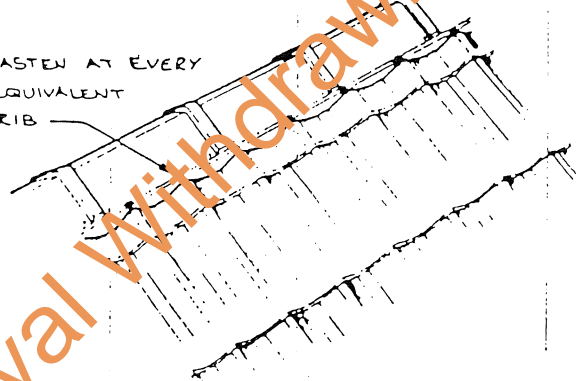


FIXING OF RIDGE CAPPING.

RIDGE FLASHINGS ARE FASTENED TO THE CAPPING AS PER HIP CAPPING. THE COMPLETED RIDGE CAPPING IS FASTENED TO THE TOP BATTENS ON BOTH SIDES AT EVERY EQUIVALENT RIB OF THE STILE ROOF SHEETING.

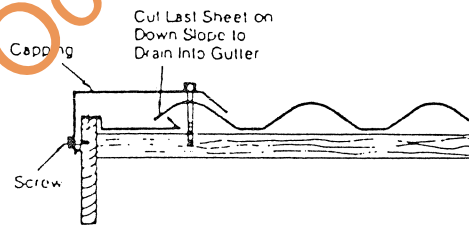


FASTEN AT EVERY EQUIVALENT RIB

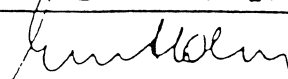
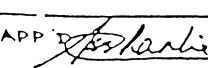


FIXING OF BARGES.

AFTER LAYING OF BARGE CUTTER, THE ROOF SHEETING IS INSTALLED OVER THE CUTTER. THE BARGE CAPPING IS THEN LAYED OVER BOTH THE CUTTER AND ROOF SHEET AND SCREWED TO THE BARGE BOARD WITH N° 10 x 16 mm TYPE 17 HEX HEAD SELF DRILLING SCREWS EVERY 350mm. THE CAPPING AND LAST RIB OF SHEETING ARE THEN BOTH SCREWED THROUGH INTO THE BATTENS AT EVERY STEP USING SCREWS AS SET OUT IN TABLE 3. FOR GENERAL ROOF AREA.



NOTE: FOR COMPLETE INSTALLATION DETAILS SEE THE MONIER 'STILE' INSTALLATION MANUAL.

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	
	DESIGN DATA SHEET DARWIN CYCLONIC AREA	
CERTIFIED:-  ERIC STOKES BEE FIE (AUST) HEAD OF DEPARTMENT CIVIL & AERONAUTICAL ENGINEERING R.M.I.T. LTD. 11-15-85	DEPARTMENT OF LANDS BUILDING BRANCH	
	APP'D:  DATE 12 DEC, 85 ERIC STOKES BEE FIE (AUST)	DRAWING NO. M/112/8