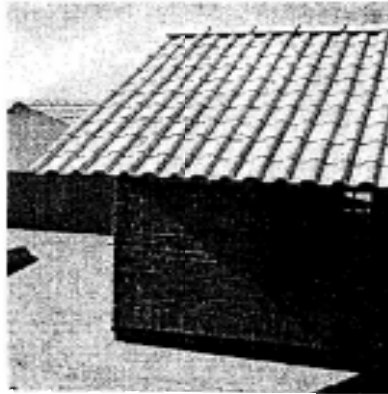
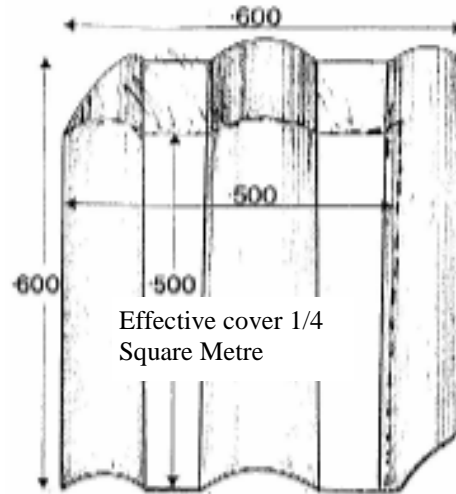


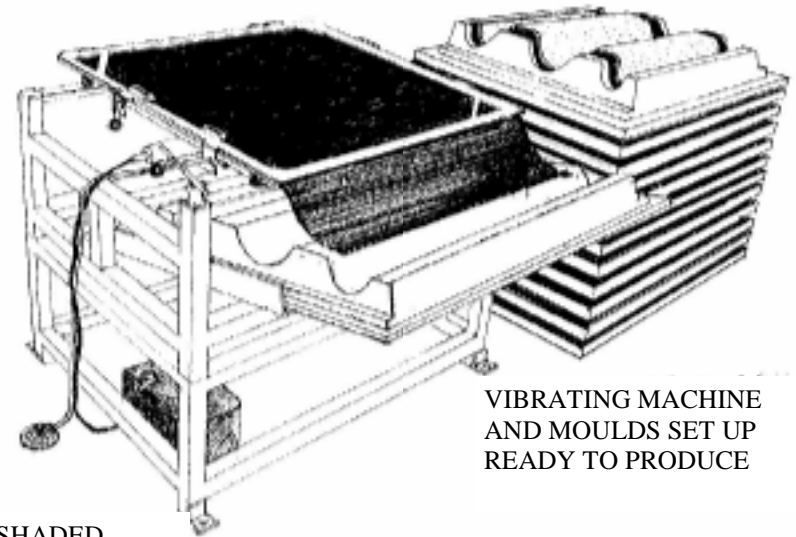
PARRY MICRO CONCRETE SEMI SHEET ROOFING: SPECIFICATION OF PRODUCT AND DESCRIPTION OF PRINCIPAL EQUIPMENT ITEMS.



EXAMPLE OF ROOF



SEMI SHEET TILE WITH OVERLAP AREAS SHADED



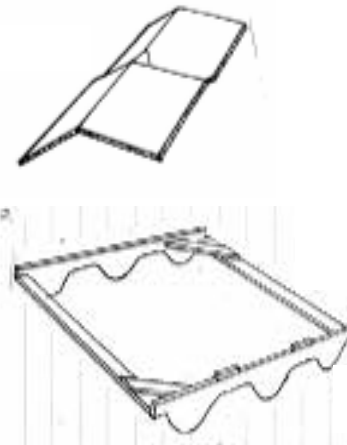
VIBRATING MACHINE AND MOULDS SET UP READY TO PRODUCE

SEMI SHEET MOULD

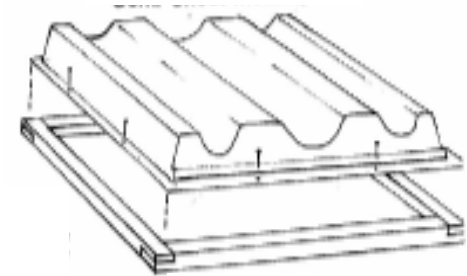
MICRO CONCRETE TYPICAL MIX (CEMENT 25%, SAND 25%, AND GRAVEL 50%)

THICKNESS	8mm or 10mm
WEIGHT PER SHEET	8.0 or 10.0 Kg
WEIGHT PER m ²	32 or 40 Kg
ACTUAL TILE SIZE	600 x 600mm
COVERAGE	4 Per square metre of roof
EFFECTIVE COVER OF ROOF	500 x 500MM
THERMAL CONDUCTIVITY	0.5 W/m C
ROOF PITCH	22.5 – 30 degrees. Lower pitches can be used in mild climates with no incidence of wind-blown rain
LOAD BEARING CAPACITY	Typically 100 kg at centre point of tile

Special moulds for ridge tiles also included as standard.



Quality control equipment



THE TIMBER FRAME CAN BE SUPPLIED OR SOURCED LOCALLY

All production plants include a variety of ancilliary items to facilitate the manufacturing process. One of these is a mortar measuring scoop which controls the quantity of materials used to make each semi sheet.

