

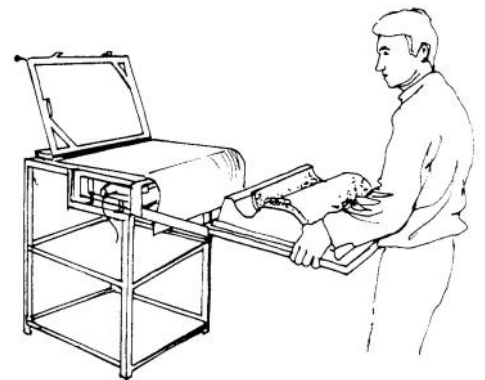
MULTIVIBE & HAND POWERED BUILDING MATERIALS PRODUCTS

TABLE FORMATS AVAILABLE – ELECTRIC



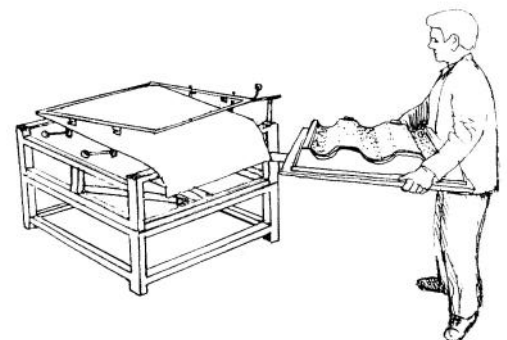
Table-Top Unit (TTU) - The smallest version of the Roman II/Pantile Roof Tile making machines. This unit uses the Multivibe detachable vibrator and needs to be attached to a workbench to provide the correct working height. It is also possible to make floor tiles and small concrete slabs on the TTU. Super Roman versions are also available.

Workstation – The standard Roof Tile making machine available for Roman II/Pantile and in a larger Super Roman format. These tables can be used with Fast Moulding Units (FMU) for rapid production.



Easyvibe – A low cost version of the plain TTU using a built in vibrator instead of a Multivibe. This unit was designed specifically for concrete block and slab making.

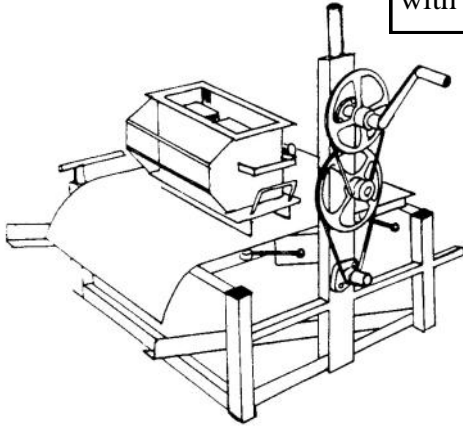
Semi Sheet (NS) Table – The largest roofing product vibrating table originally designed for Semi Sheets, but also very effective for producing slabs and floor tiles.



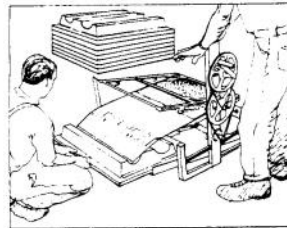
MULTIVIBE & HAND POWERED BUILDING MATERIALS PRODUCTS

TABLE FORMATS AVAILABLE – HAND POWERED

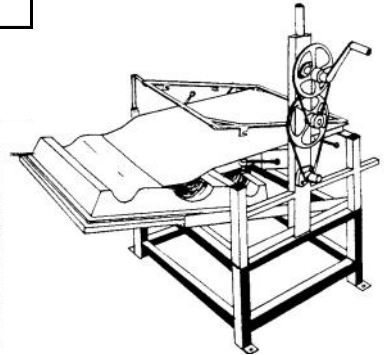
HP SEMI SHEET TABLE – A new machine designed to reproduce the work of a Semi Sheet Table, but with hand powered vibrators.



This table is normally supplied in a compact format with the table at floor level. In this mode, it can be used to produce concrete blocks.

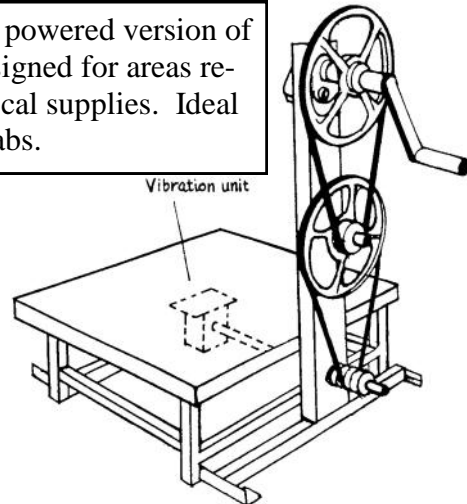
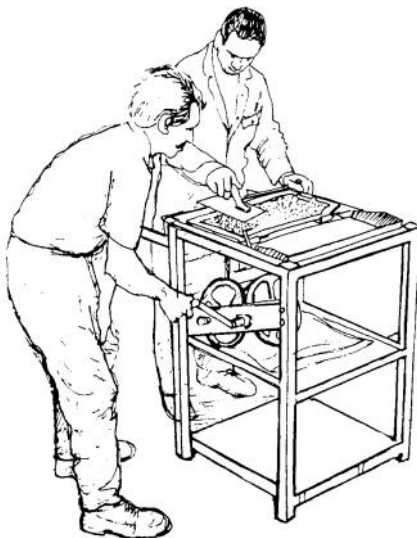


Semi Sheets can also be produced at floor level.



Alternatively, the table can be mounted on a workbench to suit Semi Sheet production.

HP Table – hand powered version of the Easyvibe, designed for areas remote from electrical supplies. Ideal for blocks and slabs.



HP Workstation – The standard Hand Powered machine available for both Roman II/Pantile and now Super Roman production. Also highly effective for producing slabs and floor tiles.