

# MULTIVIBE & HAND POWERED BUILDING MATERIALS PRODUCTS

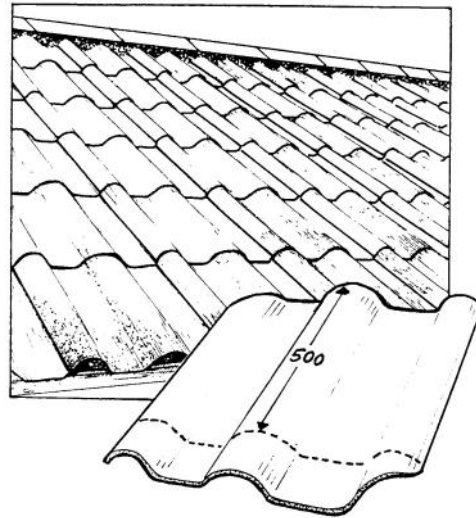
## SEMI SHEET ROOFING TILES – NS PLANT

The Parry Semi Sheet is well suited to larger buildings.  
Four Semi Sheets are required per square metre coverage.

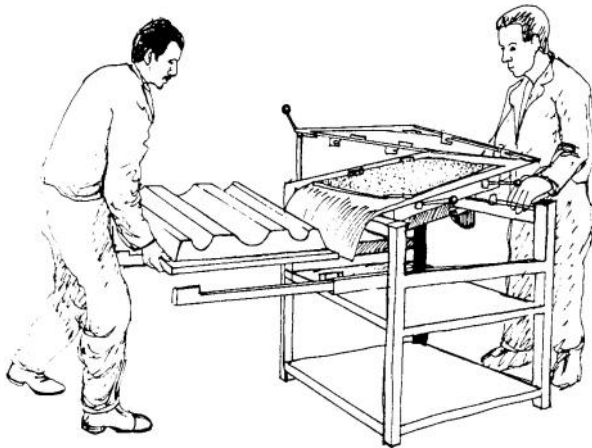
Semi Sheets are usually made in 8mm thickness, but  
10mm sheets can be produced.

Semi Sheets can be used with a fairly light support  
structure and a batten spacing of 50cm.

Hand powered and electric versions are presently available  
for the production of Semi Sheets. They consist of a large  
vibrating table which, due to the size of the moulds and the  
screed, is provided with traversing arms to hold the  
moulds in place for the screed transfer and also a tilting  
screed table to ease transfer of screed to mould.



**Hand Powered and Electric  
versions are available**



Typical plants usually include  
moulds in the region of 50 (starter  
plant), 80, 100 or 200 per machine  
with an output of 250, 400, 500 or  
1000 Semi-Sheets per week

The scale of production depends upon  
the number of moulds supplied and  
the number of workers employed. In  
practice, a single Semi Sheet could fill  
a maximum of 250 moulds in an 8-  
hour working day, employing 5 work-  
ers.

NOTE: Pantiles/Roman II and Super  
Roman tiles can be made on the Semi  
Sheet machine by using alternative  
screeding frames and moulds. Paving  
Slabs and other products can also be

A typical Semi Sheet plant consists of:  
A) Screeding machine with Multivibe  
B) Accessory pack and  
C) 100 mould tops, usually supplied  
with wooden frames and interface  
sheets.

Ridge tile equipment is normally in-  
cluded

<b>NS 500 Semi Sheet Production Plant</b>			
<b>Capacity - Roof tile output per day</b>	100 Per day	500 Per week	
<b>Square metres of roof</b>	25 Per day	125 Per week	
<b>EQUIPMENT DESCRIPTION</b>	<b>Unit Cost</b>	<b>Quantity</b>	<b>COST</b>
<b>A MACHINE (Can also be supplied Hand Powered)</b>			
Large format table c/w detachable 12 v DC vibrator and workstation for waist level operation	£1,007.00	1	£1,007.00
Screed Frame set - 8mm Semi Sheet & 10mm Ridge	£99.00	1	£99.00
220 volt AC mains transformer	£82.50	1	£82.50
<b>B ACCESSORIES</b>			
Manual, mortar scoop (small)	£33.00	1	£33.00
Ridge sealing block former (dry ridge)	£42.00	1	£42.00
2 x float trowels, sand & cement batching boxes	£75.00	1	£75.00
Sample sieve mesh	£29.00	1	£29.00
Demoulding tool & Screed checker	£82.50	1	£82.50
Base for stacking ridge moulds	£20.00	1	£20.00
<b>C MOULDS</b>			
Semi Sheet plastic mould tops with interface sheets	£24.75	100	£2,475.00
Wooden frames for plastic moulds c/w nails & glue	£4.95	100	£495.00
Moulds for variable angle ridge tiles with interfaces	£24.20	10	£242.00
<b>D EXTRA ITEMS</b>			
Second nib fixing tool	£46.00	1	£46.00
Golden Rule tiling template	£44.00	1	£44.00
<b>E PACKING</b>	£120.00	1	£120.00
<b>Total Cost Ex-Works (UK Pounds Sterling)</b>			<b>£4,892.00</b>
Documentation & Inland Freight			£120.00

<b>Hand Powered NS 500</b>			
<b>Capacity - Roof tile output per day</b>	100 Per day	500 Per week	
<b>Square metres of roof</b>	25 Per day	125 Per week	
<b>EQUIPMENT DESCRIPTION</b>	<b>Unit Cost</b>	<b>Quantity</b>	<b>COST</b>
<b>A MACHINE (Can also be supplied Electric)</b>			
Large format table c/w hand powered drive mechanism and workstation for waist level operation	£1,007.00	1	£1,007.00
Screed Frame set - 8mm Semi Sheet & 10mm Ridge	£99.00	1	£99.00
<b>B ACCESSORIES</b>			
Manual, mortar scoop (small)	£33.00	1	£33.00
Ridge sealing block former (dry ridge)	£42.00	1	£42.00
2 x float trowels, sand & cement batching boxes	£75.00	1	£75.00
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Golden Rule tiling template	£44.00	1	£44.00
<b>E PACKING</b>	£100.00	1	£100.00
<b>Total Cost Ex-Works (UK Pounds Sterling)</b>			<b>£4,789.50</b>
Documentation and Inland Freight to shipper			£100.00