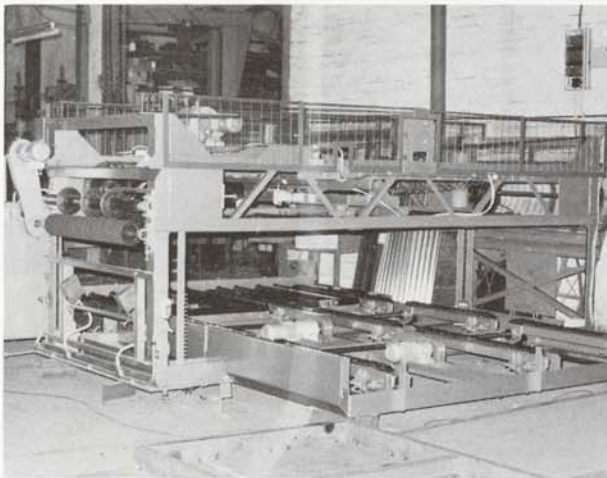


MARWEL

Special Plant

We have the right facilities to investigate your problems and to design and manufacture with skill and economy, any 'one off' or special purpose plant that may be necessary. Our past experience in this type of work covers a wide field, the variety of applications being far too numerous and diverse to cover comprehensively in this leaflet. We can only select a few examples of plant which has been 'custom built' in this way.



1



2

- 1. Machine designed, manufactured, and installed, for aligning, counting and stacking sheets on pallets, with each block of 10 sheets staggered.**
The design permits the handling of highly finished sheets without damage.
Empty pallets are fed in and full ones conveyed out automatically.
- 2. Acoustic booth which is a good example of the high standard of finish we obtain on large fabrications.**

The above is only one example of a range of sheet stacking machines we manufacture. These have been designed to handle a variety of materials including steel and plastic sheets. The sheets have been supported using magnets, vacuum or rollers depending upon the application.

Email: sales@marwel.com
Website: www.marwel.com

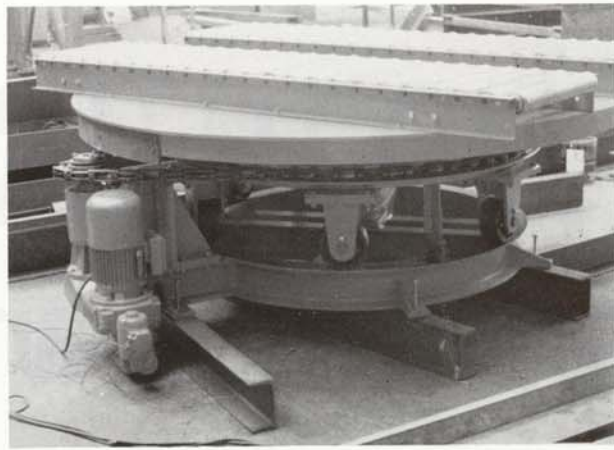
MARWEL CONVEYORS LTD.

Tel: +44 (0)121 552 4418
Fax: +44 (0)121 552 4018

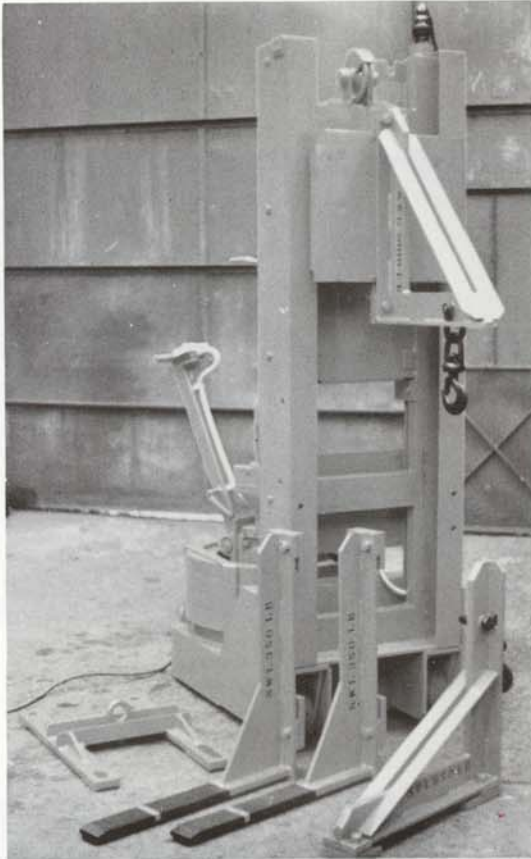
DUDLEY ROAD EAST - OLDBURY - WEST MIDLANDS - B69 3EB

May we remind you that a **MARWEL** sales or design engineer is always available for free consultation at your premises on any problem or proposed installation.

Our ideas and innovations are frequently an improvement on the basic proposals and can make a considerable contribution to the final success of a project.



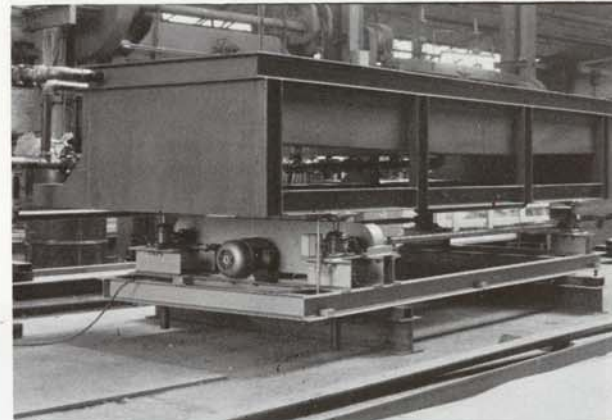
2



1

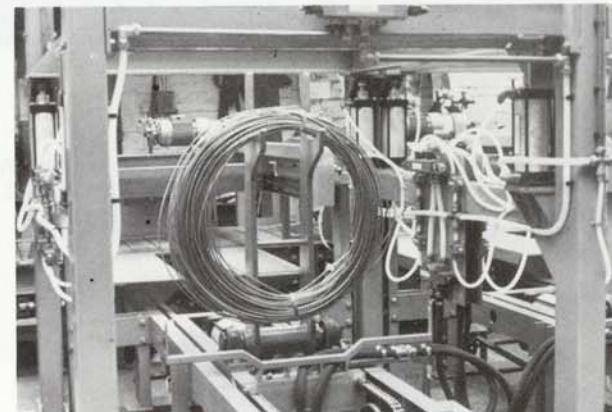


3



4

1. Special Lift Truck for placing graphite blocks inside a nuclear reactor. Many unusual design features, some concerned with the possible effects of radio-active contamination of materials, were included.
2. Heavy duty powered turntable with Gravity Roller Tracks.
3. Rail mounted scissor lift with twin Pneumatic Rams.
4. Paint Tank with rise and fall action mounted on four screw jacks.
5. Heavy coil handling plant with transfer, upending, and accumulation facilities.



5