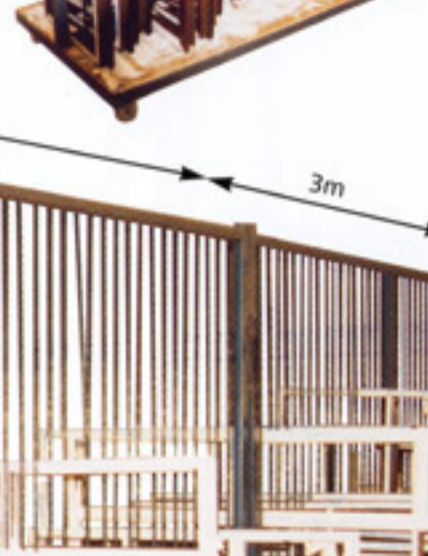




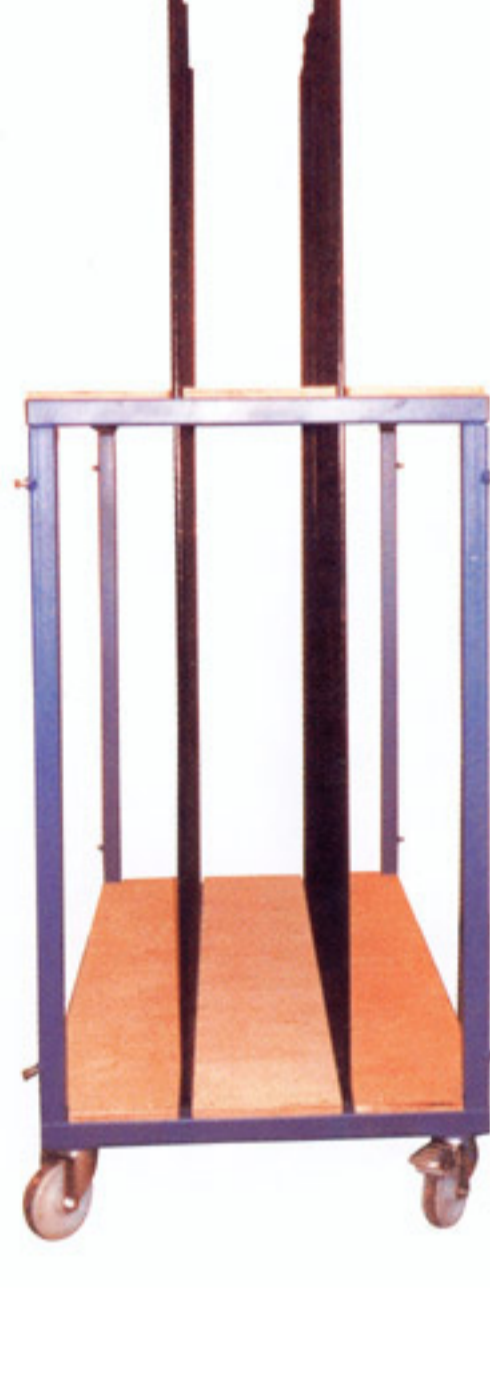
FREE FALL RACK
Several designs available on castors
Floor mounted
On tracks
Guards to side and rear available

WHIP RACKS
To hold part worked or completed frames with or without sash fitted
Size: 3000mm long x 2500mm high x 900mm wide base

WHIPRACK ON WHEELS FOR STORAGE OF SASH UNITS



DOUBLE STAGE SASH STORAGE RACK
Free standing or set on castors
Supplied in flat pack form
All bars covered in plastic hose and individually removable as required



DOUBLE STACKING FINISHED FRAME STORAGE STILLAGE
With floor space at a premium why not virtually double the frame standing area?
Designed for bulk storage of finished /part finished frames glazed or unglazed, this design allows access to any individual frame



DOUBLE DECK FRAME STORAGE RACK
Individual section size: 2440 x 1300 x 2500mm high
Ground level @1400mm high
Top deck open
Frame support pins set @ 82mm or 100mm gaps



DOUBLE STACKING TRANSPORTATION STILLAGE
Incorporates drop-in front legs to allow easy loading
Fork truck loading eyes to front
Open back at rear for pump truck movement in factory
Various sizes available



Single-sided

Two double sided racks incorporating top storage area



DOUBLE SIDED STORAGE RACK
Incorporates detachable safety pins to ends of all support arms
Optional extra of splitter pins to middle of arms if required
Single side options available
Manufactured in flat pack form for easy self-assembly



GLASS STACKING RACK
Designed to hold glass stacked in a vertical position. Easy access to any pack for use. Please note: designed for fork truck loading or overhead crane, but can be hand-loaded if required.
All upright posts are removable.
All uprights in direct contact with glass are covered, hardwood to base, felt to all uprights. Supplied in sections of four bays. It is recommended that this rack is fastened to the floor by rawbolts. If interested in this type of racking please ask for further details.



A FRAME STORAGE RACK
Ideal for standing sealed units or frames base set at right angle to backboards.

