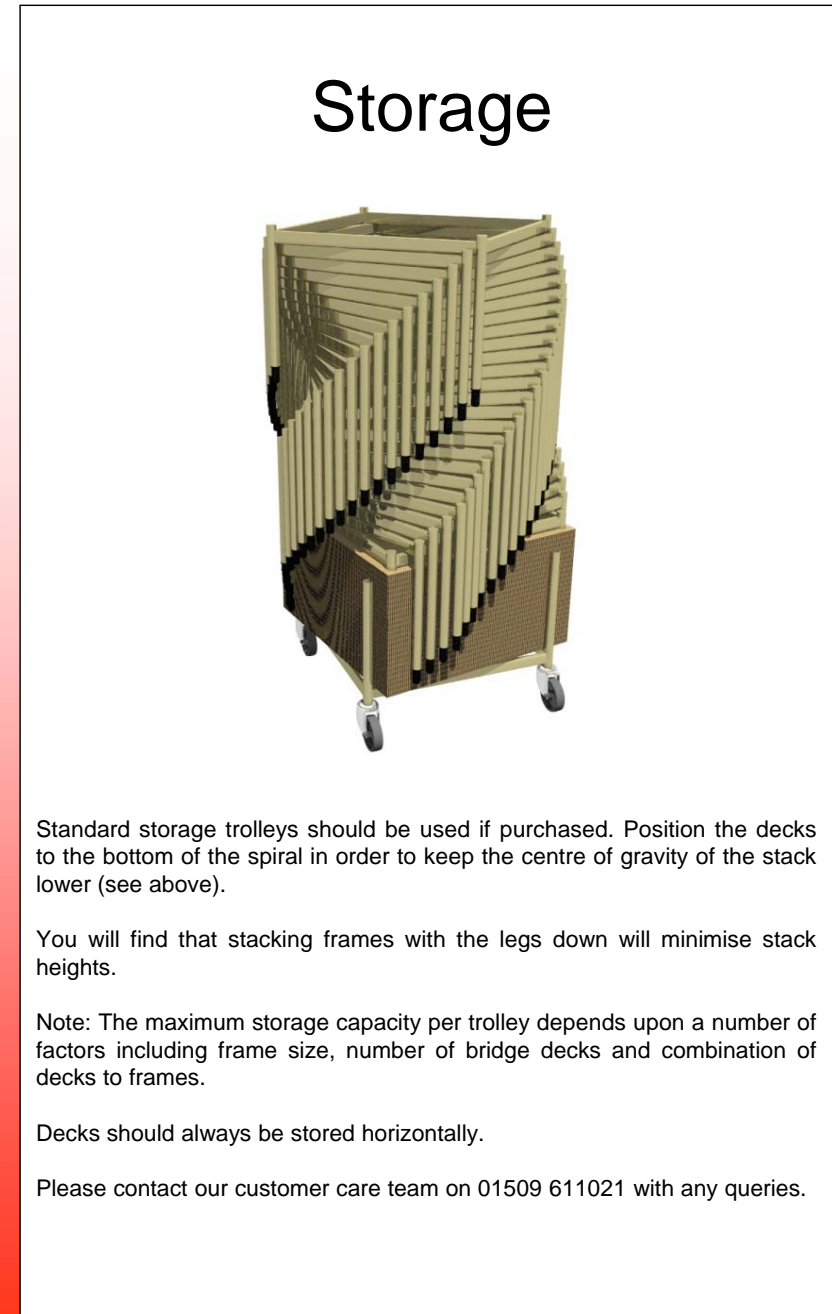
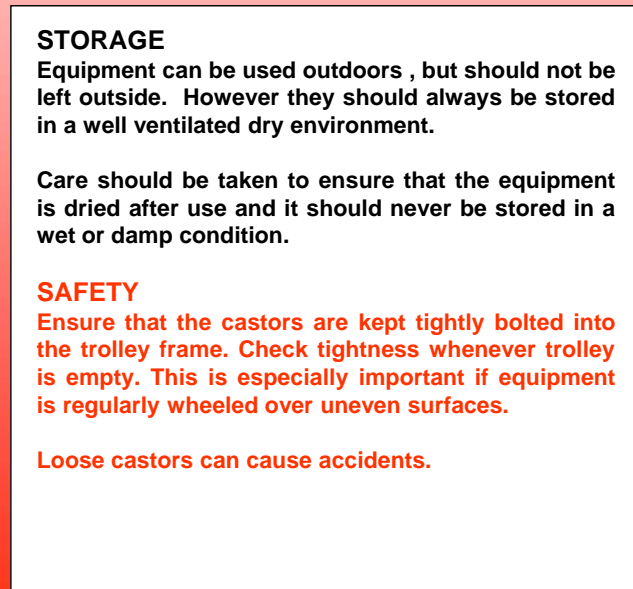
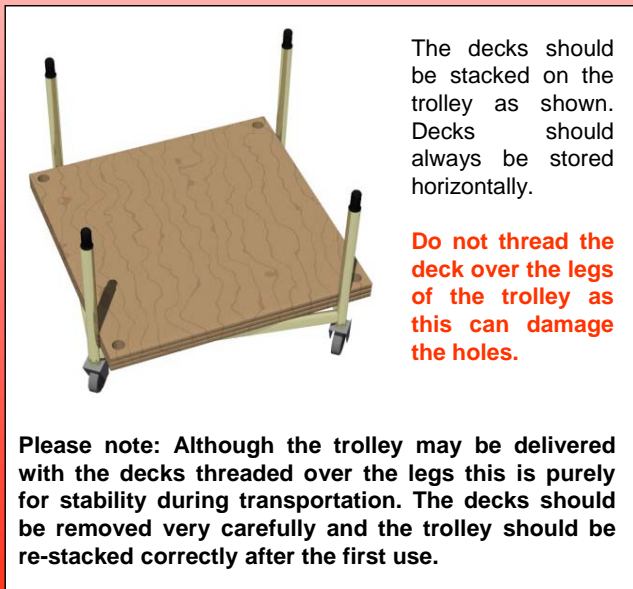
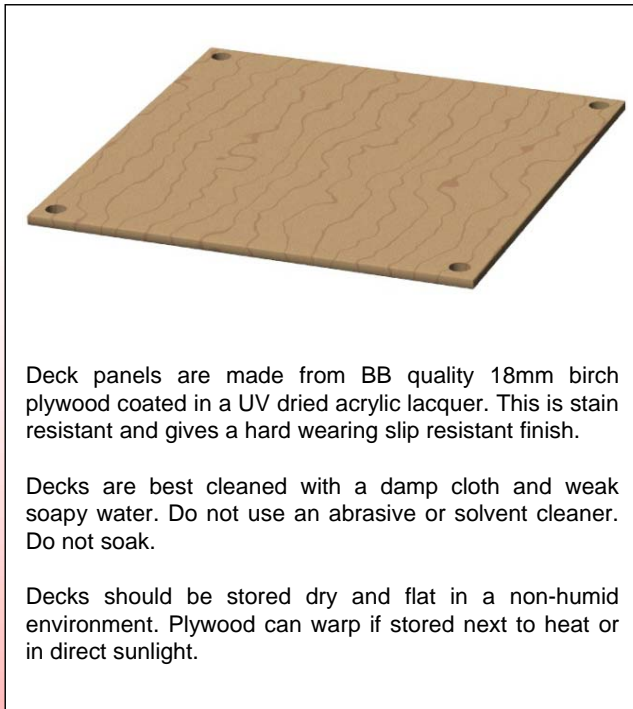


Q-BUILD ASSEMBLY, CARE AND STORAGE INSTRUCTIONS

STAGE SYSTEMS, Prince William Road, Loughborough, Leicestershire, LE11 5GU.

www.stagesystems.co.uk t: 01509 611021 f: 01509 233146 e: info@stagesystems.co.uk

Q-build **STAGE**
demountable staging. systems



Q-BUILD ASSEMBLY, CARE AND STORAGE INSTRUCTIONS

Standard components include frames, decks, tie plates and foot connectors .
Other standard items include steps, handrails, bridge decks, chair stops, drape rails etc.



Set out metal frames in the required layout and connect together as shown using the green (2 hole) or blue (4 hole) plastic tie plates to prevent the units from drifting apart during use.
Do not overlap more than two tie plates as this will prevent the decks laying flat.



Extra height can be achieved by fitting one frame onto another, (see recommended height of build).
In this case tie plates at the top and lower levels should be used.



Place decks onto frames.
Note: Tiered layouts may require chair stops to be located at the rear of each tier before the decks are put in place. Illustrates "continuation" tiering. See tiering leaflet for "overlap" tiering.



Bridge decks hook onto frames on either side.
Fix the bridge deck onto the adjacent frames before you place the decks. For Health and Safety reasons double bridge decks should be handled by two people.



When removing decks from the frames they should be kept horizontal to the frame.



Do not lever the decks from the edge. This will cause them to splinter round the holes.