



Ensure the ground is level & firm. Start with a Double Staybill (Red Lugs) & set out using the spacer bars placing the stabilisers circa 90-degrees. Adjust the height – if required using the integral pins. Place your boards with max. 150mm overhang.



Place Posts into the stabiliser with the hook facing inside/boards – adjust the height to synchronise with your platform height (post collar same height as boards). Insert the Ladder Restraint into the Posts. Note: place near the end of the run as shown in the picture.



Hang the Solid Panels with the concave toeboard facing the platform boards & then Hinged Panels in alternate bays. The Panels can be retained using the C-Hooks.



Install the ladder and secure. The safety guard bar can now be inserted to protect the access & egress point or alternatively use a C-Hook and Panel to form a FULL GATE.



40mm Facility at Lowest or Highest levels.



H-FRAME

NO TRIPS – with max. 150mm overhang from start-point the Staybills H-Frame provides smooth platform between pairs of Staybills sets.



“SHUNT” detail where the spacer bar in the last bay to fit ANY dimension, is dropped to allow two Staybills units closer together & the Panels overlapping to maintain FULL guardrail safety protection for persons and objects from falling.



CORNER DETAIL - The return Staybill is fitted against the main run with no more than 100mm gap. Note the triangular feet detail. The next Staybill is then set out as normal, using the spacer bar. The 3rd photo shows the completed corner – note the wall omitted for clarity.

The corner post can hang a 2nd Panel using the reversible C-Hook



Photo shows reversible C-Hook to hang a 2nd Panel on a Corner Detail & last photo shows how Double Staybills can form mini Bird-Cage support to front and rear elevations.



Reversible C-Hook can rotate through 360-degrees so can easily form Splays or Squints.



C-Hook option to restrain Panels to the Posts.

H-Frame used to support short boards EG: around obstructions such a piers.

NB: Make sure the platform has the spacer bars engaged and is NOT overloaded (no more than 1.0Te masonry & 1x0.3m3 tub of mortar per 4m run).

SMALL/MEDIUM STAYBILLS COMPETENCY TRAINING/TOOLBOX TALK



Left Photo shows Ladder Restraint inserted into 2-Posts for higher platform levels to remain safely on the ground.

Near Photo showing operative with transoms adjacent to his body to prevent clashes with swinging stabiliser(s).

RECORD OF STAYBILLS LARGE TOOLBOX TALK COMPETENCY TRAINING

Date: Site:
 Staybills Site Co-ordinator/ Supervisor:
 Print Name:
 Witnessed: Contractor:

All Users of Staybills should receive this Toolbox Talk Competency Training:

PRINT NAME	SIGNATURE

Staybills Co-ordinator/ Supervisor/ User Checklist: *Records of these inspections should be kept by the User.*

1. Have users received this Toolbox Training?
2. Are the ground conditions firm, level with no settlement?
3. Are the post collars level with the platform height + hooks facing the boards?
4. Check all spacer bars are located to the next unit and the stabilisers are in use and perpendicular.
5. Make sure platform NOT overloaded (no more than 1x1.0Te masonry & 1x0.3m³ tub of mortar per 4m run and stable ground.
6. Use H-Frame to support boards at "pairs" of Staybill sets or around piers etc.
7. Secure your ladder to the Ladder Restraint and use a panel to form gate should you require.
8. Visually check all Staybills equipment for welds, damage or missing parts including the boards and ladders + replace items

Date of Inspection: Contract:
 Staybills Co-ordinator/ Inspector: Location:
 Action required by when?: Actions completed:
 Date: