

Shipping Skids & Shipping Baskets

HESWI manufactures a comprehensive range of shipping skids for secure transportation of Pressure Control Equipment (PCE).

The shipping skids are generally of a bespoke design to suit the individual piece or set of PCE to be shipped and therefore range from a small, simple basket to a large skid with many features. The skids generally include certified lifting points and integral forklift pockets; certification of the skid design and manufacture to DNV 2.7-1 / BS EN 12079 is available if required.

HESWI recommends a certified lifting assembly (sling set and shackles) is purchased with the skid and this is a requirement for skids with DNV 2.7-1 / BS EN 12079 certification. The skid frame and structure are generally all welded in mild steel and finished in a corrosion resistant paint coating in a customer specified colour.

Alternative materials of construction and finishing are available on request (stainless steel, galvanizing, etc.). Standard skids are available for integrated (packaged) systems.

Standard Specifications:

- Bespoke design to suit PCE to be transported – a comprehensive range of options are offered to suit the particular requirements
- All welded, mild steel frame finished in a corrosion resistant paint in customer specified colour
- Certified lifting points and integral forklift pockets
- Certified lifting assembly (sling set and shackles)
- Stainless steel fasteners and fittings used throughout
- Where required, integral ladders c/w with grab rails and fall arrest equipment attachment points for safe access to the roof area of the skid

Options:

- Certification of design and manufacture to DNV 2.7-1 and BS EN 12079
- Stainless steel frame and structure
- Alternative finishing – galvanised or customer specified coating process
- Design and manufacture to other standards – NOGEP, etc.
- Integral tool box / storage area for additional items used with the PCE
- For frames used for the purposes of transporting wireline valves an oil fill system can be supplied, this includes an oil tank, a robust high flow transfer pump, a mounting stump and all the associated hoses and fittings
- Oil fill system as described above with an optional test stump and pressure connection for field pressure testing of wireline valves. This option is also available without the oil fill system.

