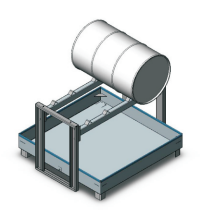
Product Specifications



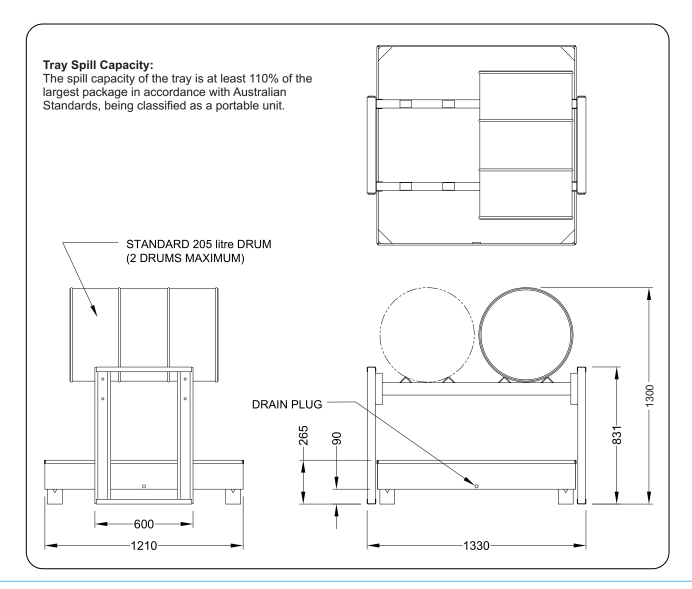
Type NS-RS2L Drum Rack Storage Unit

The type NS-RS2L Drum Rack Storage unit has been designed to rack up to two drums 740mm above floor level. The Drum Rack Storage unit comprises of a stand alone drum rack and a spill containment tray to provide a safer working area by protecting against chemical spills. In the advent of a spill, the tray may be removed without disturbing the rack, and emptied by removing the drain plug provided.

The Unit Weight of the type NS-RS2L Drum Rack Storage unit (including tray – type NS-SP4 Spill Bin) is 90kg. All Drum Racking systems come in a hot-dipped Galvanised finish.

Roller Support Angles may be fitted as an option. For all other specifications refer to the diagram below.

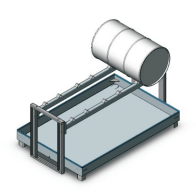
National Sales also has a range of Forklift Attachments to safely grab, rotate and/or turn drums for placement in all our Storage Systems.



National Sales Pty Ltd

Phone: 1300-795512 Fax: 02 85804677 Website: www.handlinggear.com.au email: sales@handlinggear.com.au SPECIFICATIONS SUBJECT TO CHANGE WITHOUT NOTICE

Product Specifications



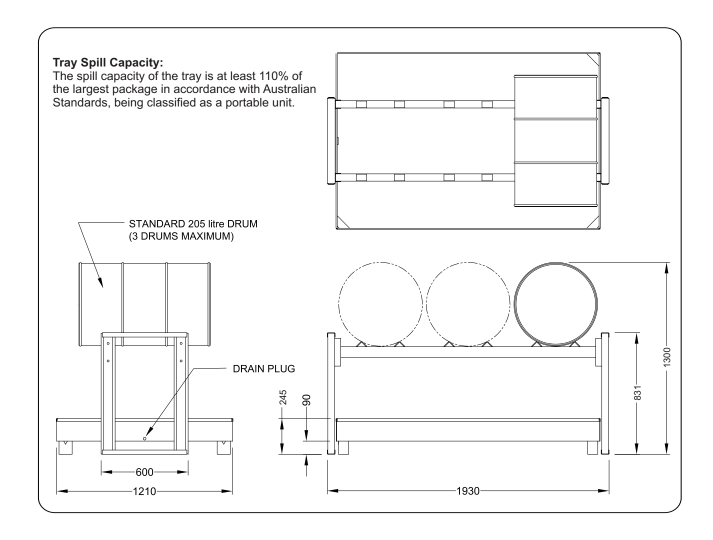
Type NS-RS3L Drum Rack Storage Unit

The type NS-RS3L Drum Rack Storage unit has been designed to rack up to three drums 740mm above floor level. The Drum Rack Storage unit comprises of a stand alone drum rack and a spill containment tray to provide a safer working area by protecting against chemical spills. In the advent of a spill, the tray may be removed without disturbing the rack, and emptied by removing the drain plug provided.

The Unit Weight of the type NS-RS3L Drum Rack Storage unit (including tray – type SP6 Spill Bin) is 110kg. All Drum Racking systems come in a hot-dipped Galvanised finish.

Roller Support Angles may be fitted as an option. For all other specifications refer to the diagram below.

National Sales Pty Ltd also has a range of Forklift Attachments to safely grab, rotate and/or turn drums for placement in all our Storage Systems.



National Sales Pty Ltd