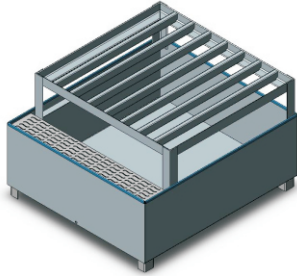


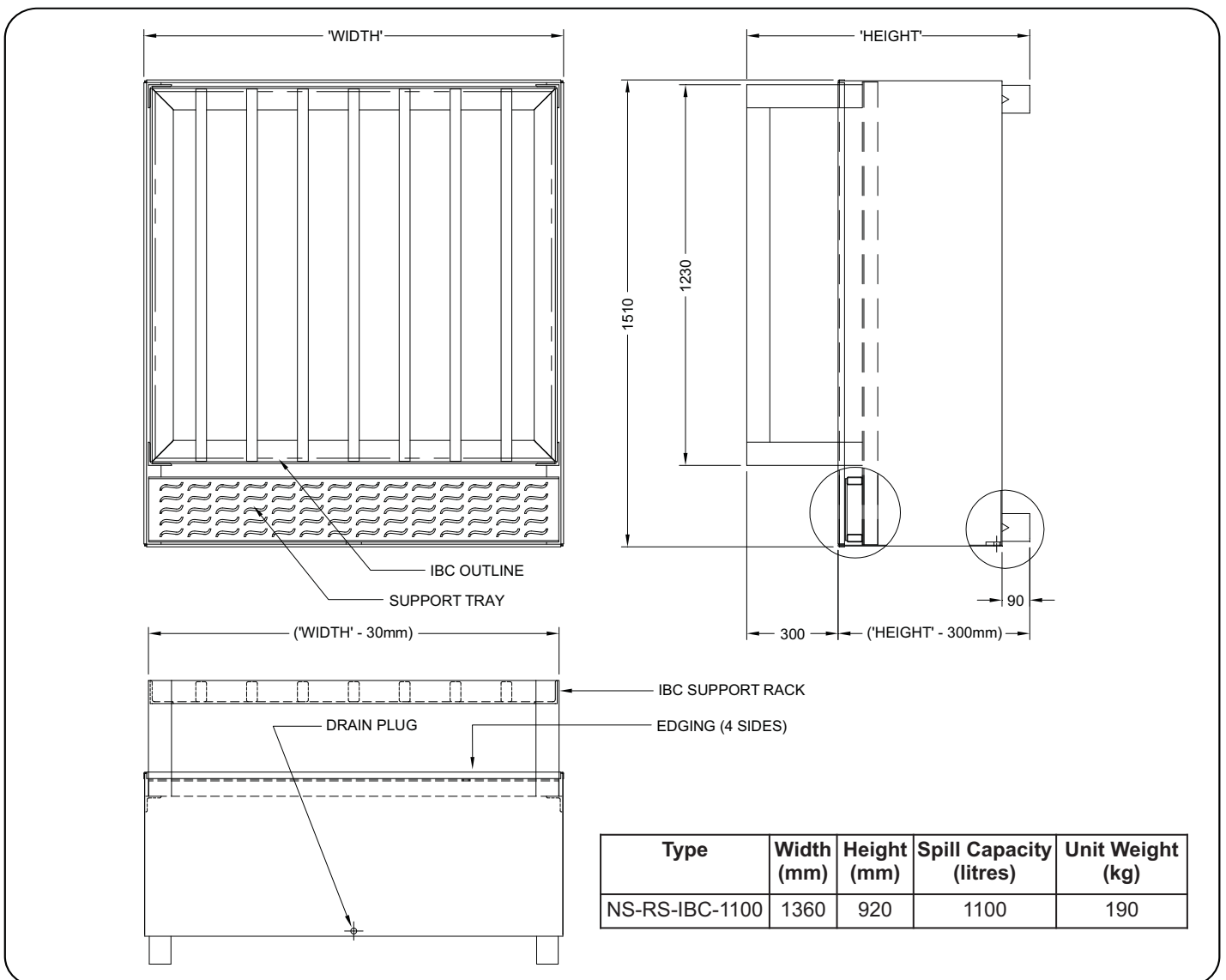
Type NS-RS-IBC 1100 Spill Bin



The type NS-RS-IBC Spill Bins have been specifically designed for IBC's (Intermediate Bulk Containers) and are available in 3 different sizes to suit most IBC's on the market. This unit comes with a support Rack and Tray providing extra pouring height and is manufactured from galvanised steel, offering a complete protection against damaging and costly chemical spills. To empty the containment area, a single Drain Plug has been provided at the front of the Bin. The Safe Working Load of all units is 2000kg.

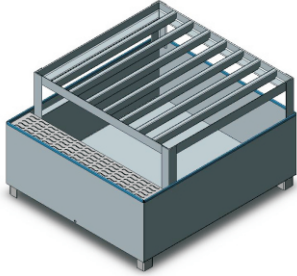
All type NS-RS-IBC Spill Bins have a spill capacity (refer table below) of at least 110% of the IBC holding capacity in accordance with Australian Standards, being classified as "portable" units.

For all other specifications refer to the diagram & table below.



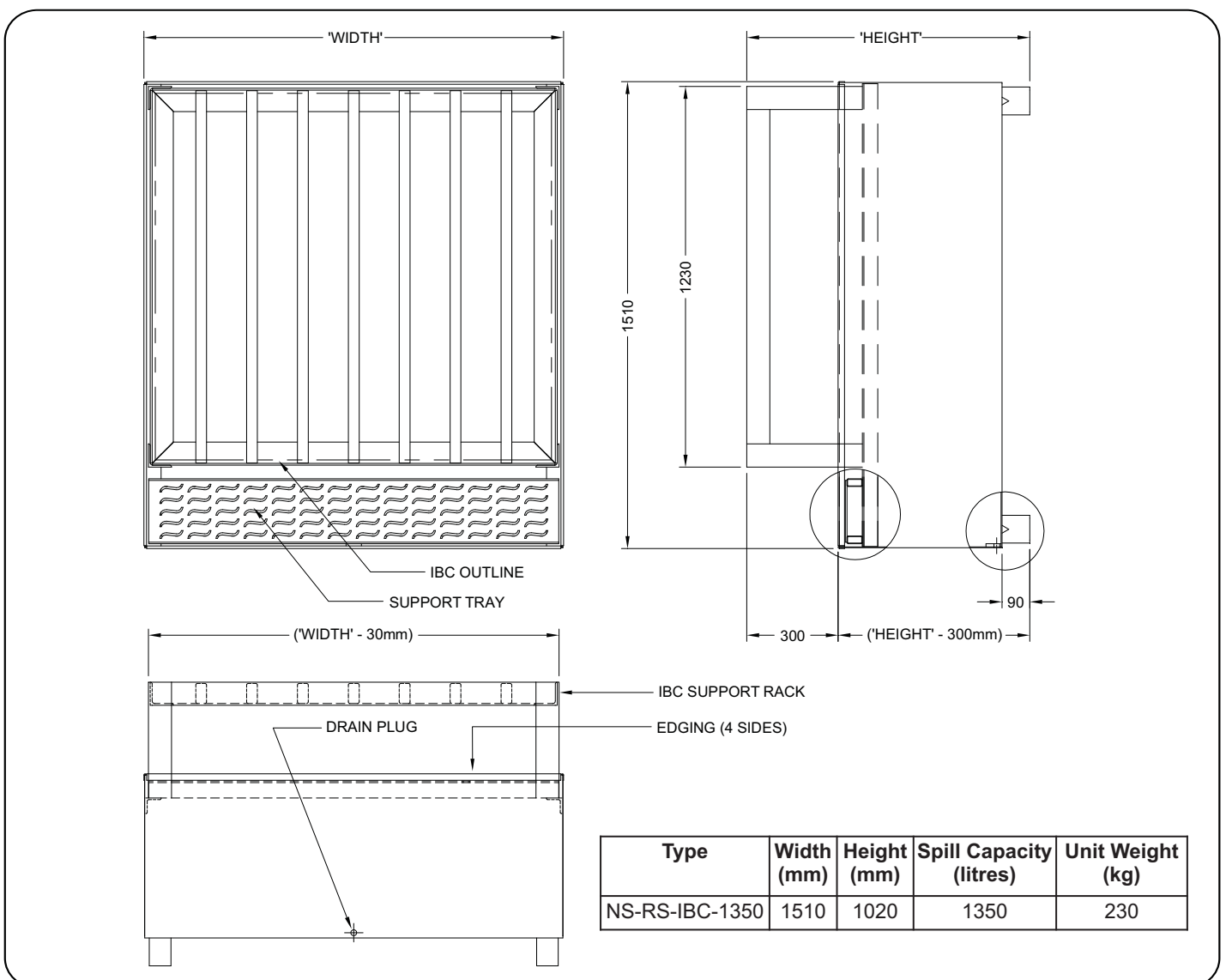
Type NS-RS-IBC 1350 Spill Bin

The type NS-RS-IBC Spill Bins have been specifically designed for IBC's (Intermediate Bulk Containers) and are available in 3 different sizes to suit most IBC's on the market. This unit comes with a support Rack and Tray providing extra pouring height and is manufactured from galvanised steel, offering a complete protection against damaging and costly chemical spills. To empty the containment area, a single Drain Plug has been provided at the front of the Bin. The Safe Working Load of all units is 2000kg.

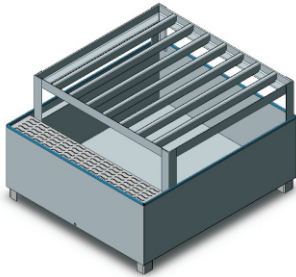


All type NS-RS-IBC Spill Bins have a spill capacity (refer table below) of at least 110% of the IBC holding capacity in accordance with Australian Standards, being classified as "portable" units.

For all other specifications refer to the diagram & table below.



Type NS-RS-IBC 1650 Spill Bin



The type NS-RS-IBC Spill Bins have been specifically designed for IBC's (Intermediate Bulk Containers) and are available in 3 different sizes to suit most IBC's on the market. This unit comes with a support Rack and Tray providing extra pouring height and is manufactured from galvanised steel, offering a complete protection against damaging and costly chemical spills. To empty the containment area, a single Drain Plug has been provided at the front of the Bin. The Safe Working Load of all units is 2000kg.

All type NS-RS-IBC Spill Bins have a spill capacity (refer table below) of at least 110% of the IBC holding capacity in accordance with Australian Standards, being classified as "portable" units.

For all other specifications refer to the diagram & table below.

