



Bedside Cabinet - 2 and 3 Tier

Key Features

- seamless product with safely rounded corners - no joins.
- modern aesthetic design with therapeutic colours.
- specialised polymer for impact and durability.
- reduced ligature design.
- easy to clean.
- anti-stash.
- 2-tier cabinet can be sand filled.



SKU#	147211	2 Tier
	147212	3 Tier

Material & Fabrication

Rotomoulding is a manufacturing technique that involves heating and rotating a hollow mould to evenly distribute LLDPE plastic material. This process results in strong, durable & seamless furniture pieces that allows us to meet the unique needs & challenges of mental health environments. The seamless construction reduces the risk of hiding places for contraband or self harm objects & the rounded edges/corners minimize potential risks. The materials used in the moulding are flame retardant, easy to clean, resistant to damage and designed to withstand heavy duty usage.

	2 Tier	3 Tier
Packaged Dimensions	620mm x 495mm x 430mm	920mm x 500mm x 420mm (3-Tier)
Dimensions	575mm x 480mm× 395mm	880mm x 485mm x395mm (3-Tier)
Material	LLDPE	LLDPE
Weight	12kg, sand filled extra 10kg	15kg



Cleaning Instructions

To remove any dirt use a disposable wipe and a warm solution of neutral detergent. Avoid using abrasive materials or cleaning agents or steam cleaning. Bleach & chlorine disinfectant can be used but please use it with caution. Avoid placing the product in close proximity to any heat sources including the sun.

Warranty Period

- 5 years on roto-moulded/hard plastics.
- 2 years on mattresses and soft fabrics.



Disclaimer:

All products must be fitted as per the directions detailed in the individual product Installation Instruction Document. Hipac takes no responsibility for incorrect installation/operation of the product. By purchasing this product, you are confirming that the product will be fitted as per the instructions.

Please note that Hipac offers a range of measures designed to reduce the risk of self-harm or suicide and does not offer any guarantee that it will not take place. The solutions have been designed as a deterrent only.

