



Healsafe Anti-Ligature Coat Hook

Product Features

- suicide-resistant hooks in appealing designs and colours.
- no ligature fixation possibility, as string will release at an abnormal vertical load.
- easy to install, gives a tight fit to the wall by the design of the backside.
- several colours, customised colours on request.



Technical Data

Size	65mm(H) x 20mm(W) x 35mm(D)	
Material	Plastic	
Vertical load tests on the hook with a 1mm string, a shoelace 8 x 1mm or a rope made from cotton sheets released at between 8.5 to 9.8kg.		

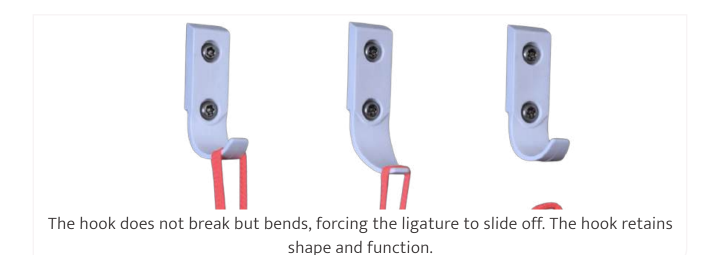
Tested at RISE/SP to withstand 1,000 releases, still retaining its shape and function. Patented.

Despite the hook's normal appearance and attractive design, the meticulous choice of materials combined with very specific design details, makes it both safe and functional. The patented self-harm and suicide resistant hook is designed with the aim to adding colour and design to the care environment, whilst fulfilling the need for safety. The hook holds the weight of several garments or towels, but when an excessive force is applied in a downwards direction, its anti-ligature function releases. The hook does not break but bends, forcing the ligature to slide off.

Assortment

Codes	142871	Hook, white
	142872	Hook, black
	142873	Hook, red
	142874	Hook, grey
	142875	Hook, blue





Mounting

Hooks are mounted on a flat wall surface to obtain a tight fit to the wall, thus preventing the possibility of attaching a string or the like between the wall and the hook.

Maintenance

Hooks can be cleaned with suitable detergent. Resistant to cleaning agents.

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.

