



Contour Anti-Ligature Grab Rail

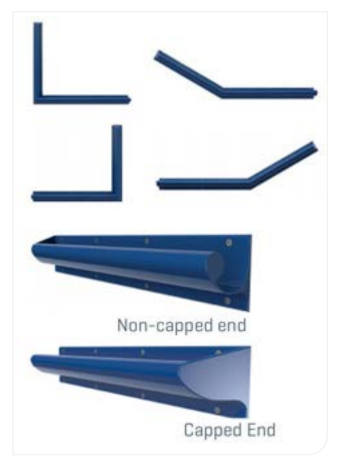
Example Configurations

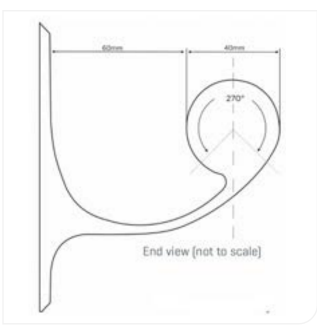
One end of the contour grab rail has an angled cap to prevent ligatures. This is installed at the top of a vertical rail or whichever end of a horizontal rail is most convenient.

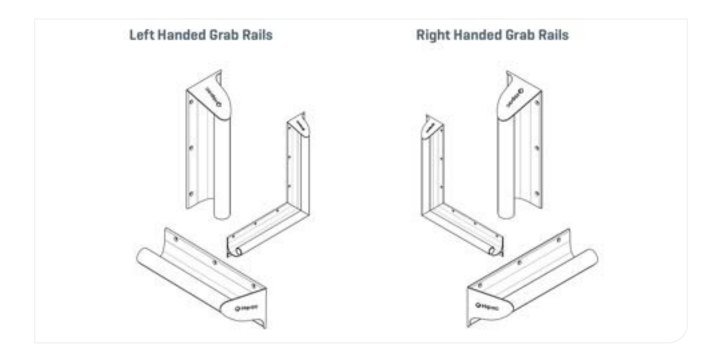
One end remains open for easy drainage and cleaning. This minimises infection control risks associated with other infilled grab rails.

Material & Fabrication

Configuration	Available in lengths up to 6m in length. Can be mitre joined at 30, 45, or 90 degrees
Fixings	Rails have countersunk fixing points to suit 12G Screw head.
Finishes	Aluminium construction
	Powder coated finish







General Guide/Recommendations (refer to above images):

- for wet areas, the uncapped end of the grab rail should be closest to the floor waste/drain.
- vertical grab rails are based on comfort/preference for handing, with the capped end always being on the top/ceiling side, and the uncapped end closer to the ground.
- horizontal and angled grab rails are identified by the uncapped end for example, a 600 mm Hipac grab rail with the right end uncapped is a right-handed grab rail, and vice versa for a left-handed grab rail.

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.

