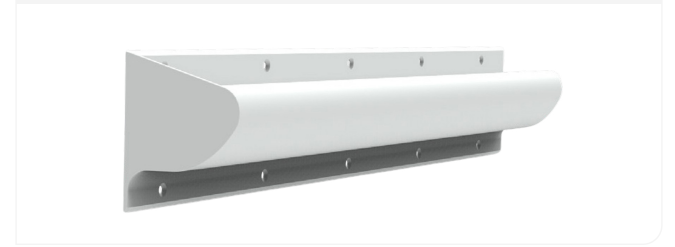




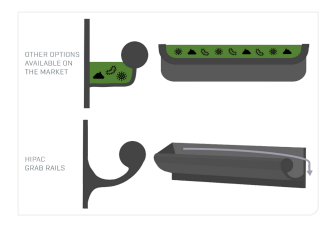
# Anti-Ligature Grab Rails

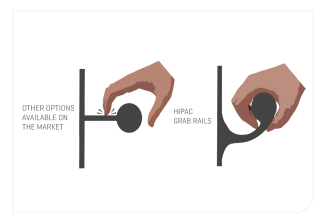
To assist in reducing the risk of patients harming themselves.



The Hipac Anti-Ligature Grab Rails are designed to minimise ligature points, whether installed horizontally or vertically. The sloping cap on the end is designed to minimise the possibility of something being looped completely around the rail without it slipping off.







## Drainage

Open-ended design provides the ability for drainage and easy cleaning, unlike some infilled rails that trap water and waste, creating hygiene issues.

Refer to above diagram.

# **Usability**

Provides an optimum gripping surface, allowing the hand to wrap around, unlike some infilled rails where you can't get your hand around the rail.

Refer to above diagram.

## **Retrofit Applications**

Wide profile allows for the cover-up of holes and damage left by existing grab rails that need to be replaced.

# **Specifications**

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

## **Standard Colour Options**

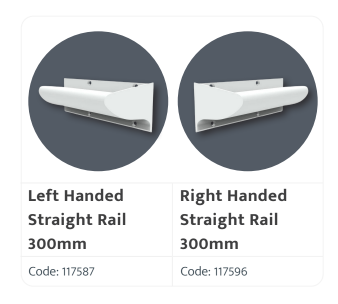


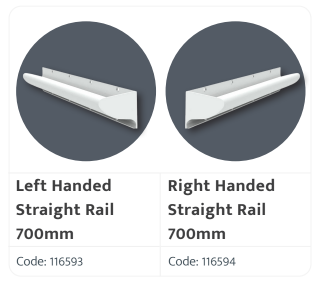
Other powder coat colours are available upon request.



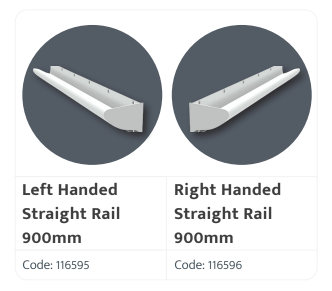
NOTE: All products shown below are compliant with AS1428 (for horizontal applications only) and TS001 anti-ligature testing.

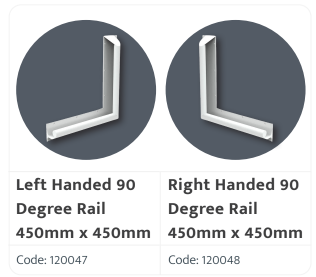
# **Grab Rail Standard Options**

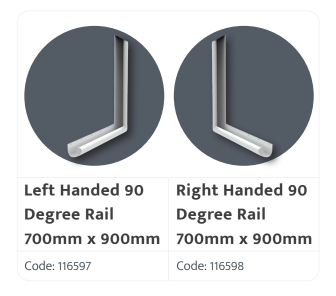














Other configurations available.

