

Your Partner in Patient Safety

PRODUCT DATASHEET

KG255 Drop Rail

Rated to 300kg, the KG255 is a high-strength drop rail designed to support service users in mental health ensuites and washroom facilities. The sturdy hinged rail can be safely locked in the upright position when not in use to ensure the ligature risk is minimised, while staff can unlock the unit and lower the rail when a service user requires support. The KG255 is manufactured from heavy gauge steel for maximum strength and powder coated for both comfort and to match or contrast the surroundings.



Terms and conditions:

To see our full terms and conditions, please visit: kingswaygroupglobal.com/terms

Installation Description

- Place the drop rail unit on the wall and mark the 10 fixing points
- Drill holes for the 10 points and insert suitable plugs
- Fix the drop rail in place using the security screws provided

Operation and Maintenance

Operation

To use:

- Ensure that you and others are clear of the rail's drop path
- Ensuring the rail is supported, unlock the rail using the supplied key
- Carefully lower the rail into place

After use (raise and lock the rail):

- Ensure a clear path for the rail
- Carefully raise the rail into its upright position, holding it in place
- Lock the rail in its upright position to secure the unit
- You must ensure the rail is correctly locked - pull on the rail to confirm it is locked
- If the rail begins to lower, repeat the locking procedure whilst supporting the rail

Maintenance

Light lubricant can be used on moving parts and periodic checks should be made to fixings and general smooth operation of the arm

Cleaning

Avoid the use of caustic cleaners. Where necessary, only a light detergent should be used

Guarantee

5 Year Guarantee*

*For faulty manufacture and not for damage

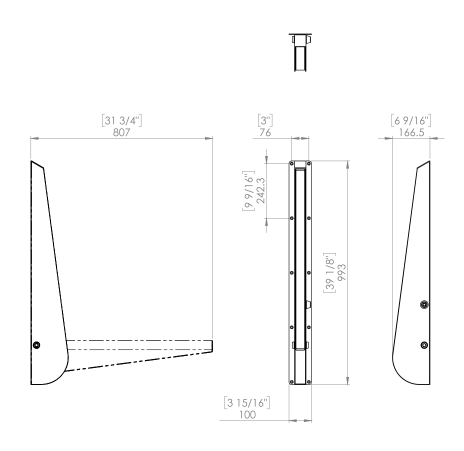
Specification

KG255 Anti-Ligature Drop Rail Support



PRODUCT DIAGRAM

KG255 Drop Rail





Terms and conditions:

To see our full terms and conditions, please visit: kingswaygroupglobal.com/terms