

GATE SAFETY RESTRAINER

Specification Sheet
GRS

FEATURES

- **Heavy Duty:** Made from flexible braided stainless steel wire and stainless steel end stops for robust performance.
- **Versatile:** Compatible with any box section gate and can be easily retrofitted to existing gates.
- **Weather-resistant:** Crafted from stainless steel, making it ideal for all outdoor environments.
- **Sleek and discreet:** Offers a near, unobstructive finish that complements any gate colour.
- **Tested for strength:** Proven to withstand gates up to 500kg in weight.



PRODUCT DETAILS

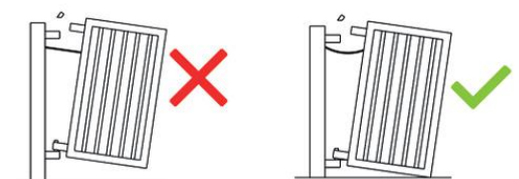
Product code	Description
GRS03	For gates up to 260kg, 220mm operational length
GRS04	For gates up to 500kg, 275mm operational length
Plastic cover brushes included in the box	



CONDITIONS OF USE

*Check condition of restrainer every 6 months and replace if damaged.

**The device is designed to prevent the gate falling sideways rather than taking its full weight. If the restraining device becomes taut before the bottom of the gate rests on the ground, this device is not suitable for your gate.



INSTALLATION

***Important note** - strict installation and usage conditions apply. Some gate configurations will not be made safe using this device, refer to conditions of use below.

1. Drill a 13mm hole into the gate and the post, 30-50mm above or below the top hinge.
2. Slot the 2 end stops into the holes and push on the plastic bushes. These protect the gate from scratches and allow the wire to slide in and out easily

30-50mm (1 1/8 - 2") above or below top hinge is recommended

