TENSABARRIER HEAVY DUTY WALL MOUNT RETRACTABLE BARRIER

Wall Mounted Unit

Perfect for limiting access to areas without taking up floor space. Features 2.3m or 3.65m of retractable webbing. Ideal for a variety of applications.

FEATURES & BENEFITS

- The heavy duty wall unit features a Tensabarrier® cassette which is encased in a steel body, providing added strength and protection to the components inside.
- The unit can be easily installed onto a variety of surfaces to suit different applications.
- Safest barrier on the market- our cassettes have a unique braking system for slower webbing retraction.

APPLICATIONS

- Eliminate unsafe working conditions by clearly defining routes.
- Restrict access to dangerous areas.
- Limit pedestrian access to out of service areas.
- Use to identify hazards before they cause harm.
- Ideal for a variety of applications.



01733 511030 sales@xldisplays.co.uk



Fixing Options





Standard & glass fixings

Unit Finishes



Variety of finishes available

Webbing Options



Standard Webbing

Tape End Options

50mm width











Webbing Designs











Webbing Lengths













DIMENSIONS:

TENSATOR®

PRODUCT SPECIFICATION

- · Steel body available in a variety of powder coated finishes, polished chrome or stainless steel.
- Two mounting options available depending on the application: standard and glass mount.
- A variety of tape end options are available: standard anti-tamper, rubber, panic break, magnetic, one way loop, and wire clip.
- Modular webbing cassette all cassettes come as standard with our four-point anti-tamper webbing connectivity. This allows you to connect other Tensabarrier® products to the receiver splines on the wall unit head.
- Available with any Tensator® standard (50mm) webbing options.
- Tools only required for mounting the unit to desired surface. Screws are not included as this is dependent on wall type.
- Each unit comes with corresponding wall receiver clip which allows the wall unit webbing to connect to - made from Zinc for its anti-corrosive properties.



