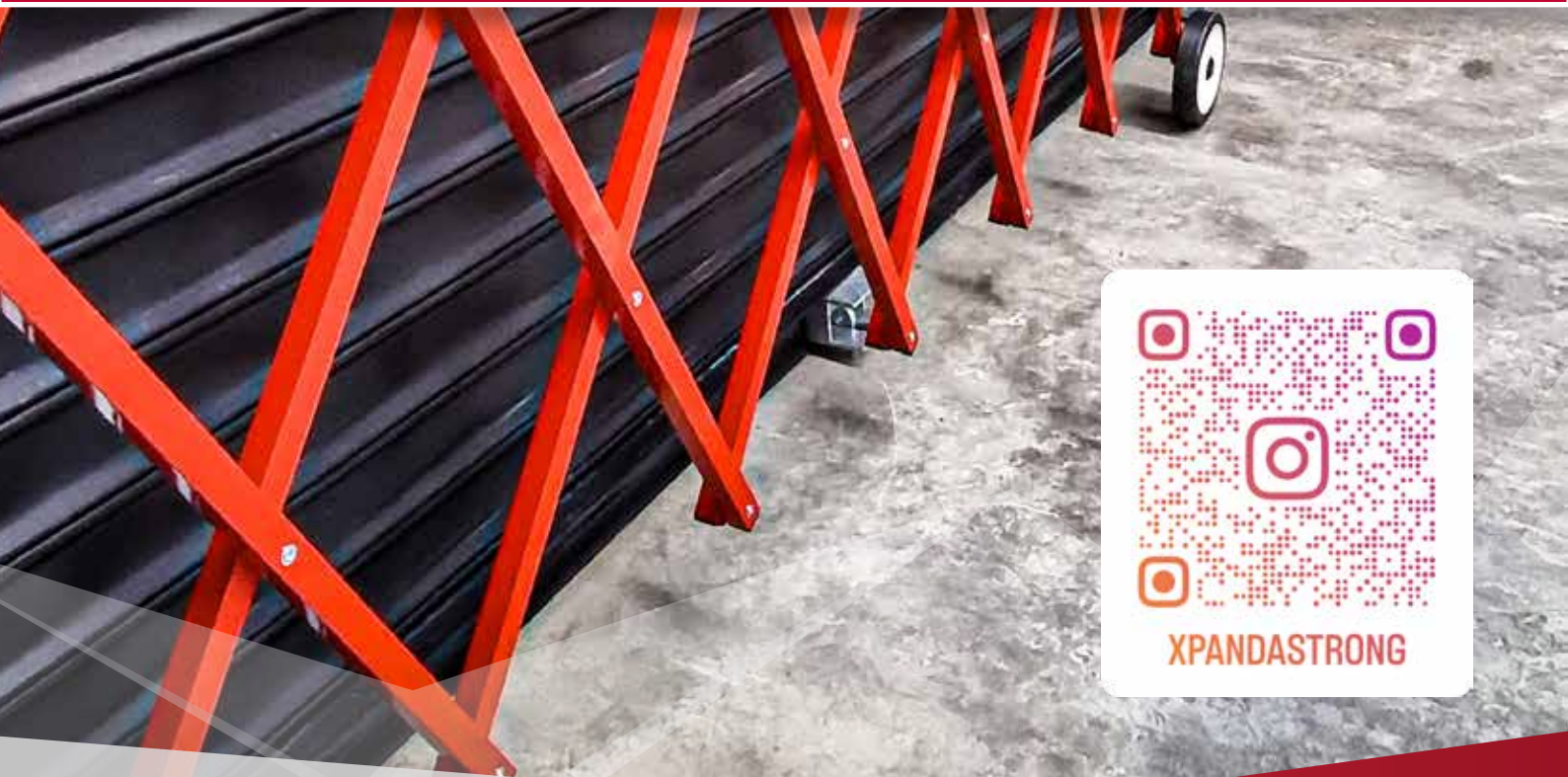




EXPANDABLE BARRIERS



XPANDASTRONG

Expandable Barriers - Rollerguard

The Xpanda Rollerguard Expandable Barriers are a cost effective way to make sure you are H&S compliant. (See Worksafe wording online).

This barrier is used to cordon off areas where public access needs to be restricted for either security or health and safety reasons. Made of durable aluminium square tubing constructed in a concertina configuration, that can be either 1,5m or 2,0m high and is fitted with castor wheels for easy operation.

The Expandable Barriers are normally fixed and hinged on one end and can also be locked through a drop catch (that is supplied with every system) on the other end.

The most common use is across workshop and roller door entrances. Expandable Barriers can be powder coated in colour of your choice.

Trolley systems can also be fitted, with interlocking facilities, if required.

Features:

- Made in New Zealand
- Available as Supply-and-install or Supply-Only
- Fully assembled with Wall mounting brackets.
- Light in weight
- Can be hinged out of the way.
- Steel drop latch for locking purposes (small padlock can be used)
- Aluminium square tubing
- Powder coated to any Dulux Powder-colour (although some do cost more than others).
- Swivel castor and brake on lock post end for ease of motion and stability.

Specifications:

- Solid 200mm rubber wheel in centre of barrier, acting as stability (on barriers more than 4m wide)
- Heights 1.5M & 2M
- Widths up to 9m
- Compacts down to 10-15% of its original size.
- Swivel castor is foot lockable

Where should you to use Expandable Barriers?

- Warehouse roller door openings and docking bays
- Blocking off kiosks
- Cordoning off factory spaces
- Building & road works site entrance's
- Shops, malls, and dairy's aisles
- Walkways and pathways that still need full access
- Deterring thieves from wondering into your open workspace
- For compliance with safety requirements as they deter pedestrians and keep out of potentially dangerous workspaces

