



TRAFFIC BARRIER: TB MINI

The Traffic Barrier TB Mini is designed to protect machinery, materials, equipment, racking, walls and building structures from light vehicular traffic and electric or hand operated lifting aids e.g. pallet pump trucks, trolleys, sack carts etc.

The TB Mini is the ideal solution for defining a traffic route, in busy internal or external workspaces. The modular components make any length of barrier possible and extensions to existing barriers are also simple to achieve. It's size makes it an ideal choice for installation in areas where space is at premium but protection is still required.

Each part is pre-assembled prior to delivery and the design guarantees an easy and cost effective fitting process.

Selected high performance safety anchors are included with the system and installation should be into good quality concrete.

Component parts are manufactured from a highly durable synthetic polymer derivative. The material has great resilience, yet is elastic in nature and absorbs the energy from impacts, before returning to it's original shape.

The TB Mini barrier has a low impact height centre and has been designed and developed to comply with relevant safety standards and regulations.

PRODUCT SPECIFICATION:

BENEFITS:

- Rapid & easy installation - reduced labour costs & no disruption
- High impact absorption & deflection
- Maximum protection
- Attractive aesthetics
- No screws or welding needed for assembly
- No painting
- Little or no maintenance/repair costs
- Highly durable
- Chemical resistant
- Long lifetime
- 100% recyclable
- Tested to EU Norms

APPLICATIONS:

- Protection of buildings & machinery

SPECIFICATIONS:

- **Barrier rail:**
Synthetic polymer derivative
- **Base plates (built in):**
Steel or stainless steel (coated)

OPTIONS:

Standard colours available:

- Post: Black
- Rail: Yellow

Sizes:

- Standard module:
L 2000mm x H 180mm
- Custom lengths:
300mm - 2000mm

Options:

- Base board (kickplate)
- Stainless base plates

PLEASE CALL:

01757 212 744

to discuss your specific requirements with a member of our experienced team.