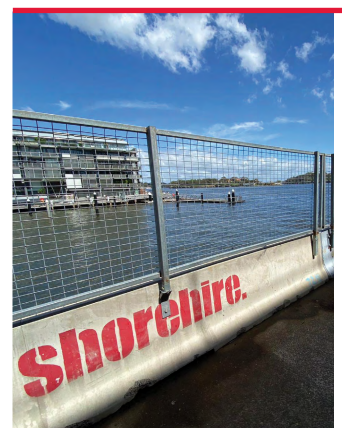
CONCRETE T-LOK BARRIERS



Concrete T-Lok Barriers are designed for traffic diversion and separation. The T-Lok precast Concrete Barrier has an Austroads Safety Barrier Acceptance Panel (ASBAP) approval to 80km/h as a temporary redirective longitudinal barrier.

This safety road barrier complies with AS/NZS 3845 and is Manual for Assessing Safety Hardware (MASH) rated.

FEATURES

Interconnecting T-Lok

· Rated to 80km/h

- End protection available
- Swift lift integrated lifter
- Anti-Gawk fencing available

CONCRETE BARRIER S

| PECIFICATIONS | |
|---------------|--|
| Louisovano | |
| | |

| Description | Dimensions | |
|--------------------|------------|--------|
| | 3.6m | 5.4m |
| Height | 810mm | 810mm |
| Length | 3.6m | 5.4m |
| Weight Per Barrier | 2556kg | 3834kg |
| Weight Per Metre | 710kg | 710kg |
| Width (At Base) | 610mm | 610mm |

KENCO BARRIER LIFTER



The Kenco Barrier Lifter is a lifting attachment designed to be used in conjunction with our Concrete T-lok Barriers.

The Kenco lifter is an alternative to using forklift tynes (which can often chip or break barriers) or swift lifts (which require the operator to constantly climb on and off their truck) the Kenco unit instead automatically clamps over the top of the barriers to allow them to be safely and efficiently lifted into place and allows the operator to stay off the truck's tray.

FEATURES

- Connects with just a simple sling and shackle setup for quick and easy setup
- Compatible with any machine within the Safe Working Load
- Automatically grips the barrier and won't release until the barrier is correctly
- set down in position so you have full peace of mind
- Doesn't require the operator to be on the truck's tray at all for major productivity and fall protection benefits
- Manufactured & Certified to meet Australian Standards

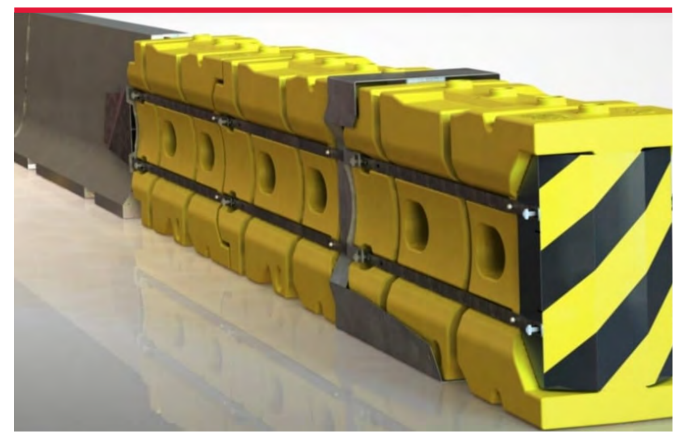
KENCO BARRIER LIFTER SPECIFICATIONS

| Weight | Capacity | Grip Range |
|--------|----------|------------|
| 363kg | 5443kg | 15-30cm |

ANTI-GAWK FENCING



MASH TRAFFIC UNIT



Traffic

Space

SH 2000 WATER FILLED BARRIERS



Whether you are looking for a traffic delineator for a slowspeed work zone or pedestrian control, our SH 2000 Water Filled Barrier will meet your needs.

FEATURES

- · Fast deployment
- Interlocked design to maximise transport and storage
- Built-in locking system that requires no additional pins
- Perfect for multipurpose delineation requirements
- Provision for flashing lights and mesh fencing
- Not suitable for use on roads

WATER FILLED BARRIER SH 2000 SPECIFICATIONS

| Description | Dimensions |
|---------------------|------------|
| Height | 1000mm |
| Width | 540mm |
| Length | 2200mm |
| Coverage | 2000mm |
| Empty Weight | 37kg |
| Full Weight (Water) | 262kg |
| Water Ballast | 225L |

TRITON BARRIERS



The Triton Barrier is an easy-to-use water-filled portable plastic barrier with an internal steel frame that provides work zone protection. The Triton Barrier has a convenient modular design that consists of a series of interlocking 2m barrier sections.

- Fast deployment 183m per hour with just three workers
- Internal steel frame meaning that no additional assembly is required
- · Effective in all weather conditions
- Quick release taps
- Not suitable for all projects check with local legislation or with Shore Hire for more information

TRITON BARRIER SPECIFICATIONS

| Description | Dimensions |
|---------------------|------------|
| Length | 2000mm |
| Width | 500mm |
| Height | 800mm |
| Empty Weight | 65kg |
| Full Weight (Water) | 615kg |
| Water Ballast | 550L |
| | |

Note: Specifications are approximate.