

Triton Barrier User Guide

NOTE: The information provided is not intended to be guidelines on the technical installation of Triton Barriers in traffic protection. Individual State legislation or requirements of local authorities should be referred to prior to the installation and remains the responsibility of the hirer

The below information relates to the safe handling of Triton Barriers Systems:

Weight

Dry – 65kg

Wet – 610kg

Water Capacity

Barriers should be placed into operating position prior to being filled with water.

Total water capacity - 550L per barrier (refer level indicator on barrier).

Barrier shall maintain water retainment to noted levels to comply with OEM standards.

Emptying of Barriers

Prior to moving or transporting barriers water should be drained via the rapid release gate valve at the base of the barrier.

Lifting / Movement

Barriers in a dry state require a two person lift minimum or preferably by a mechanical means.

Barriers should not be dragged in direct contact with road surfaces due to probable damage of structure.

Transport

Always drain barriers prior to moving or transporting.

Barriers can be secured through the fork ports located on the barrier or alternatively over the top of the barrier ensuring no crushing or compaction of the barriers structure occurs.

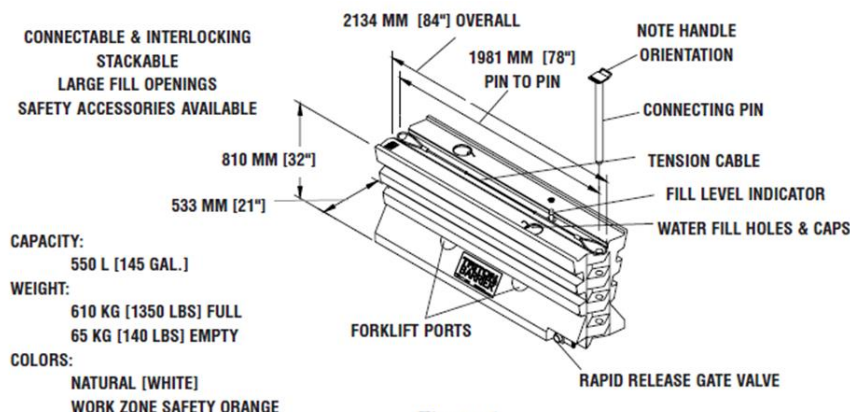


Figure 1
TRITON BARRIER TL-2 COMPONENTS