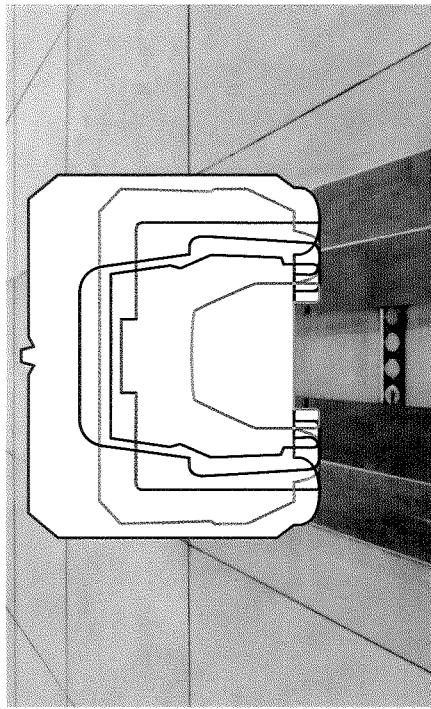
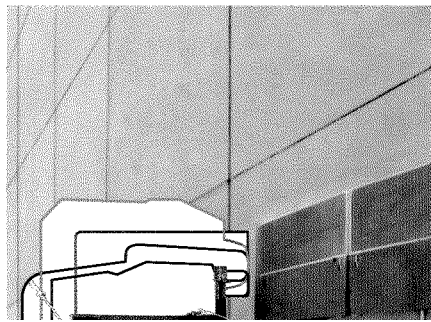


Trackway Bridge

Sufficient gap-crossing capability for ground forces has led to the development of the (TB), a aluminum-construction modular lightweight bridge for military and civilian use. The single bridge modules can be connected to form bridge lengths of 4, 6 or 8 m. The single bridge modules can be used as a tactical vehicle, and can easily be launched and retrieved from the ship's deck with a simple adapter. The launching / retrieving time for a 4 m MTB is less than

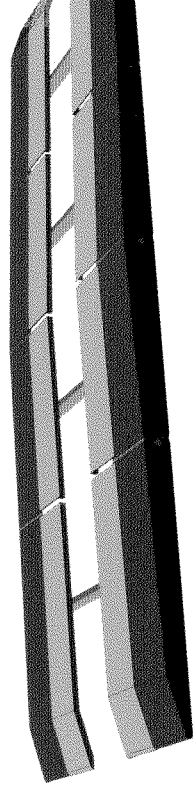
10 minutes. The 4 m MTB is less than 4 m long and can be used on vehicles with no or little gap-crossing capability to enhance their maneuverability on the ship's deck. MTB furthermore provides troops with increased protection in critical risk areas with their own gap-crossing capability.

Wide range of use – one fits all



MTB Technical Data

Bridge (schematic)

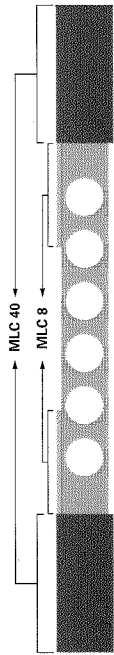


Bridge (deployed)

Payload up to MLC 40 / MLC 8

Width 2.80 m (9.19 ft)

Cross section



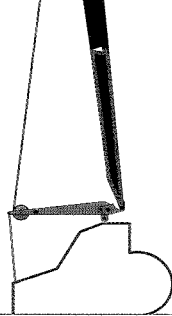
MTB (4 m)

Effective length 4 m (13.12 ft)

Total length 5 m (16.40 ft)

MTB (6 m)

Launching



Launcher (available)

Weight of launcher vehicle



Medium
Trackway
Bridge

MTB

DYNAMICS
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