

Portable roadways

A member of the Kirchoff Group
FAUN TRACKWAY

Bryn Cefni Industrial Estate
Llangefni, Isle of Anglesey
North Wales LL77 7XA

Telephone: +44 (0)1248 722777
Fax: +44 (0)1248 750220
e-mail: sales@fauntrackway.co.uk
Internet: www.faustrackway.co.uk

FAUN Trackway is the innovative solution for the ground mobility of vehicles and aircraft. The product was designed and developed for the MoD and has been used by the British Army, Royal Navy, Royal Air Force and over 30 armed forces worldwide.



MLC 70 HGMS Trackrack system

HGMS and MGMS are modular roadway systems used for the rapid deployment and recovery of vehicles and people.

They provide temporary access into areas where there are no roads or the roads have been damaged. They are an effective solution over soft, muddy, marshy, snowy, beach or desert terrain and can also provide access to bridgeheads and aid aircraft recovery.

HGMS and MGMS systems can be deployed very quickly and efficiently by a two-man team in less than 10 minutes over the toughest of terrain. They are designated as MLC 70 or MLC 30.



MLC 70 spool to spool Trackway system

HGMS consists of Trackway – aluminium panels that make up the 50 m roadway; Trackrack – the launch and recovery system for the Trackway; and Spoolrack – additional roadways in 50 m lengths for the Trackrack.

MGMS can be mounted onto a wide variety of vehicles. The system has been designed to be chassis or flatbed-mounted, with side clamps or ISO twist locks for removal by crane.

MLC 30 aluminium panels are available in standard widths of 3.35 m and lengths of 32 m or 50 m. Trackways are laid to assist in the traffic of vehicles with pneumatic tyres.

FAUN Trackway is available for RRR (Rapid Runway Repair), ALM (Aircraft Landing Mat) and HLM (Helicopter Landing Mat).



Harrier on MLC 70 Trackway

FAUN maintains a large engineering design and research team working on a number of projects to supply quality tactical mobility solutions around the world.

It works in co-operation with armed forces globally to provide ground mobility systems to meet required design and operational standards and has provided military equipment for the UK and world markets for over 40 years.



Containerised mobile desalination plants

A GL&V Company
CAIRD & RAYNER CLARK
A division of Eimco Water Technologies Limited
Brunel Way
Colchester
Essex CO4 9QX

Telephone: +44 (0)1206 756618
Fax: +44 (0)1206 756500
e-mail: info.ewtuk@glv.com
Internet: www.glv.com



For over 100 years, Caird & Rayner Clark has designed and manufactured desalination plant for some of the world's

most prestigious navies, merchant fleets and offshore organisations. Latterly, expansion into the luxury cruise, leisure and land-based sectors has been made.

The company has recently supplied the British Army with a number of containerised reverse osmosis plants. These are housed in standard ISO 6, 9 or 12 m (20, 40 or 60 ft) containers and can deliver up to 400 m³/day of potable water. According to local conditions, units consist of either a reverse osmosis plant complete with generator, or evaporator complete with boiler. Operating procedures and maintenance are kept to a minimum.

The company operates a quality management system assessed to the quality system standard BS EN ISO 9001:2000.