## **TRACKWAY** DEFENSE

**KEEPING YOUR MISSION ON TRACK** 





## A TRUSTED HERITAGE

FAUN Trackway USA, Inc. has a prestigious reputation, with over 75 years' experience in the design and manufacture of premium products and tailored solutions.

With a heritage rich in aluminum engineering, we began our journey as Saunders-Roe based on the Isle of Wight, United Kingdom. We relocated to North Wales during the 1940s, and in 1968, we became Laird (Anglesey) Ltd. In 1996, we were acquired by the KIRCHHOFF Group; an innovative, family-run, German group of engineering and manufacturing companies that have been providing innovative solutions for over 220 years. Our UK Head Office remains on the Isle of Anglesey, with our US Headquarters located in Arlington, VA.

Our highly skilled and experienced team continue to design and manufacture ground stabilisation Trackway® products for defense operations; and, as the global leader, our solutions are now in use by militaries worldwide.

www.fauntrackway.com







## THE SOLUTION TO LOGISTICAL CHALLENGES

Navigating difficult physical surroundings often impairs planning and movement, whether on the battlefield or in areas stricken by natural disaster. Our range of aluminum Trackway® solutions are used in a variety of front line and humanitarian situations. The multi-purpose panels are portable, allowing for safe, temporary access routes and landing areas for vehicles and aircraft.







## HEAVY GROUND MOBILITY SYSTEM

The Heavy Ground Mobility System creates a modular, aluminum access route to improve the mobility of vehicles and aircraft. Best suited to challenging ground conditions, including snow, marsh, mud, and sand, the system is suitable for heavy tracked and wheeled vehicles, including tanks, tank carriers, and bridge transporters.

The system comprises of a deployment and recovery mechanism, and M150 Trackway® which is the ideal solution for route clearance, bridging access and egress, parking areas, gap crossing and over the shore operations.

The renowned M150 Trackway® is graded as Military Load Classification (MLC)

70 baseline on 3% California Baring Ratio ground conditions, and loads of up

to MLC 150 dependent on the ground conditions.



## **DEPLOYMENT OPTIONS**





	TRACKRACK®	INDEPENDENT TRACKRACK®
CAPACITY	164ft (50m) M150 Trackway®	98ft (30m) M150 Trackway®
HOST VEHICLE	6x6 or 8x8 DROPS chassis	6x6 or 8x8 container frame chassis
RESOURCES	<ul><li>1 operator</li><li>1 driver</li><li>10 minutes</li></ul>	<ul><li>1 operator</li><li>1 driver</li><li>10 minutes</li></ul>
OTHER	Additional 164ft (50m) can be stored on a Spoolrack which is transferred to the Trackrack® once the first 164ft (50m) is deployed.	Hydraulic and electrical requirements are provided by the built-in independent power unit.



### **HEAVY BEAM DISPENSER**

98ft (30m) M150 Trackway®

Front-end loader / telescopic handler with minimum handling capability of 12T

1 operator

1 driver

8 minutes

Suitable for multiple operations where additional lengths are deployed to create a long access route.

### ADDITIONAL DEPLOYMENT OPTIONS

#### **HEAVY CONTAINER**

Deploys and recovers 295ft (90m) of M150

Trackway® by 2 personnel in under 8 minutes

by a Rough Terrain Container Handling

Vehicle.

#### **PUSHBAR**

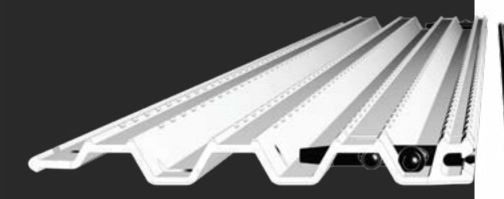
A lightweight deployment device which, when attached to a vehicle, will unroll up to 66ft (20m) of M150 Trackway®.

## MEDIUM GROUND MOBILITY SYSTEM

The Medium Ground Mobility System improves the mobility of vehicles with pneumatic tyres by creating an access route that stabilizes the ground when ground bearing pressure is very low.

The system comprises of M30H Trackway®, an aluminum panel, graded as Military Load Classification (MLC) 30 baseline on 3% California Baring Ratio ground conditions indefinitely, and loads of up to MLC 40 dependent on the ground conditions.

Versatile in its capability, the M30H Trackway® panel is the ideal solution for approach roads, gap crossing, temporary roadways, beach landings, and flooring.







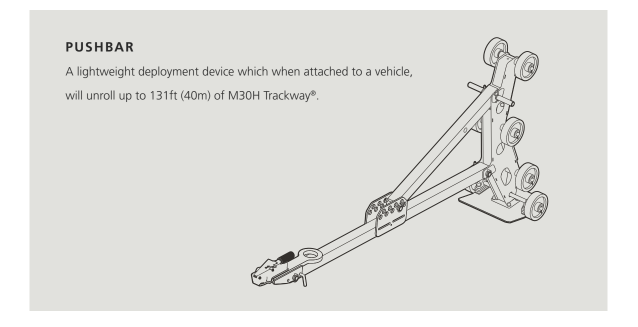


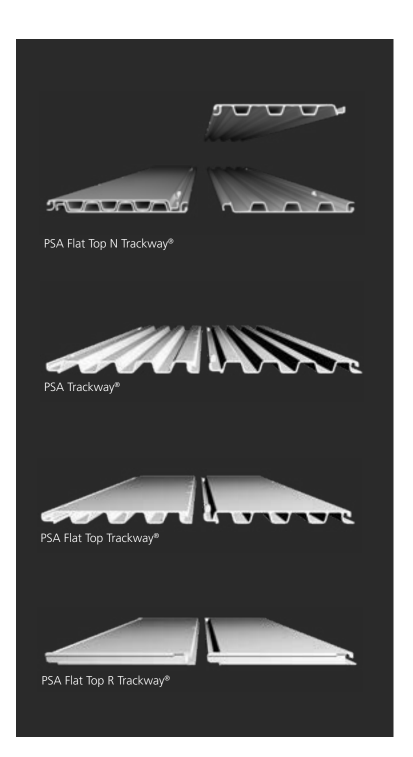


#### **MEDIUM BEAM DISPENSER**

The Medium Beam Dispenser deploys and recovers up to 131ft (40m) of M30H Trackway®. Compatible with front–end loaders and telescopic handlers, it is suitable for multi-role operations, where additional 131ft (40m) lengths of M30H Trackway® can be joined together to create a long access road.











# MULTI-ROLE PACKAGING SOLUTION

Problematic and challenging ground conditions can affect the safe landing and take-off of helicopters in all types of climates. To aid expeditionary forces to facilitate such operations, our innovative Multi-Role Packaging solution transports and stores our Helicopter Landing Mat, ready for a rapid deployment. Based on a 10ft ISO container which can be transported by land, sea or air, the solution enables expeditionary, humanitarian and relief personnel to access all of the equipment and tools necessary for a helipad. Once the helipad has been deployed, the solution can be used as an operational base; fitted with power, lighting and air conditioning, as well as having room for sleeping spaces, storage and furniture. Compatible with the PSA Flat Top N, PSA Flat Top R and PSA Flat Top Trackway® panel variants, all three designed to create stable, temporary landing surfaces capable of being laid in varying configurations to accommodate different helicopters.











PSA Flat Top N Trackway®



PSA Trackway®



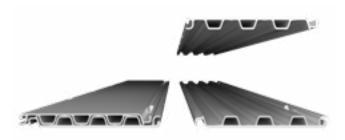
PSA Flat Top Trackway®



PSA Flat Top R Trackway®



S46H Trackway®



PSA Flat Top N Trackway®



PSA Flat Top Trackway®



PSA Flat Top R Trackway®



S46H Trackway®







## **UAV LANDING MAT**

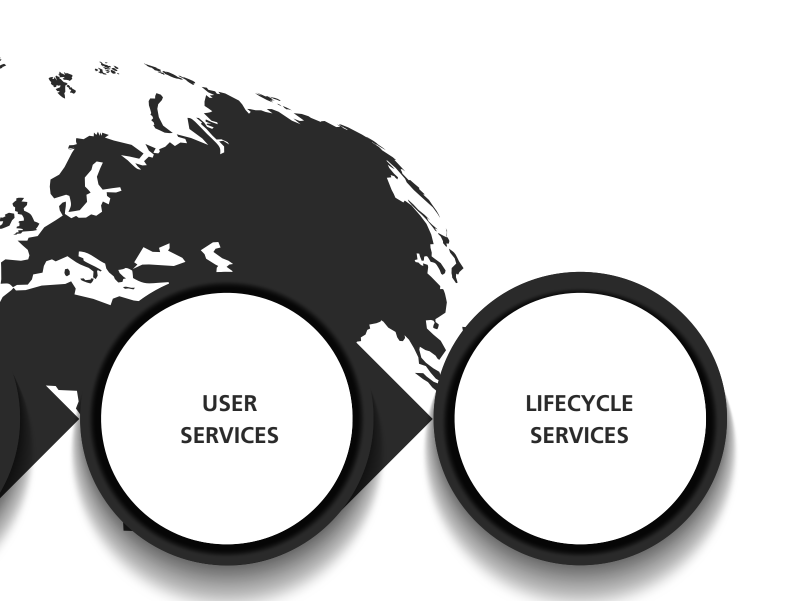
The UAV Landing Mat is the epitome of landing mat technology evolution. Tried, tested and recommended by the Engineering Research and Development Center for Reaper and Predator loadings, this innovative solution is versatile, reusable and 100% recyclable. With a choice of aluminum Trackway® panels, the UAV Landing Mat has been specifically designed to create runways for UAV and drone operations. The system can be supplied to your exact requirement, and is air transportable on NATO 463L pallets. Rapidly deployed in time critical scenarios, the UAV Landing Mat can be recovered just as quickly when required in an alternative location.





## INTEGRATED LOGISTICS SUPPORT

We consider Integrated Logistics Support to be a top priority; one in which the fundamentals focus on design, engineering and manufacture. Our client support does not end at providing top quality equipment, but starts at the beginning of the acquisition process, advising during the specification design stages and after contract award with an immediate design review. **PRACTICAL ENGINEERING SERVICES SERVICES** 





### **TESTIMONIALS**

### Brigadier Carell, Army Chief of Land Forces, Sweden

It is unusual to have a project delivered ahead of time. Well done to the FAUN Trackway® team.

### Lieutenant Colonel Stefan Axelsson – Head Of Development, Swedish Engineer School

This equipment has a superior quality and operates effectively in all conditions including extreme climates such as arctic conditions

### Per Anne Johnson, Principal Officer - Head of Contract Office, Kolsaas, Norway

After an extensive period of testing and trials the Norwegian Defence Procurement division placed an order for 8 HGMS in 1997. Since delivery of the HGMS they have been in active use by the armed forces in both the north and south of Norway and in missions abroad. HGMS has given us mobility capability that we did not have before the procurement. Further to this, the system is easy to operate, has excellent build quality and operates effectively in all conditions.

### Marcus Rubi, Engineer – Rescue Material and NBC Protection, Armasuisse, Switzerland

This was the first time Switzerland had entered into such a co-operation with another country (Sweden), and it was surprising how successful this had been.

### Danish Acquisition and Logistics Organisation

We were impressed by the manner in which FAUN Trackway® approached our initial brief, and the ease and speed in which the team went from concept to design, to fully-functioning prototype. We are confident that with this order we will significantly enhance our capabilities in difficult environments

### Christian Gnaegi, Project Manager Engineer – Equipment from Armasuisse the Competence Centre for Procurement within the Federal Department of Defence

We would like to praise the high level of professionalism of the employees at FAUN Trackway®. We can confirm that the team fulfilled the technical requirements and all stipulations. We are looking forward to future cooperation.





### FAUN Trackway USA, Inc.

Member of the KIRCHHOFF Group

Office #630, 2611 South Clark Street, Arlington, VA, 22202-4046, USA

Tel: +1 202-459-0802

info@fauntrackway.com www.fauntrackway.com

Images for Illustration Purposes Only

DUNS # 968299268
CAGE # 6HLG9
All content © FAUN Trackway USA, Inc. 2023. All Rights Reserved.