

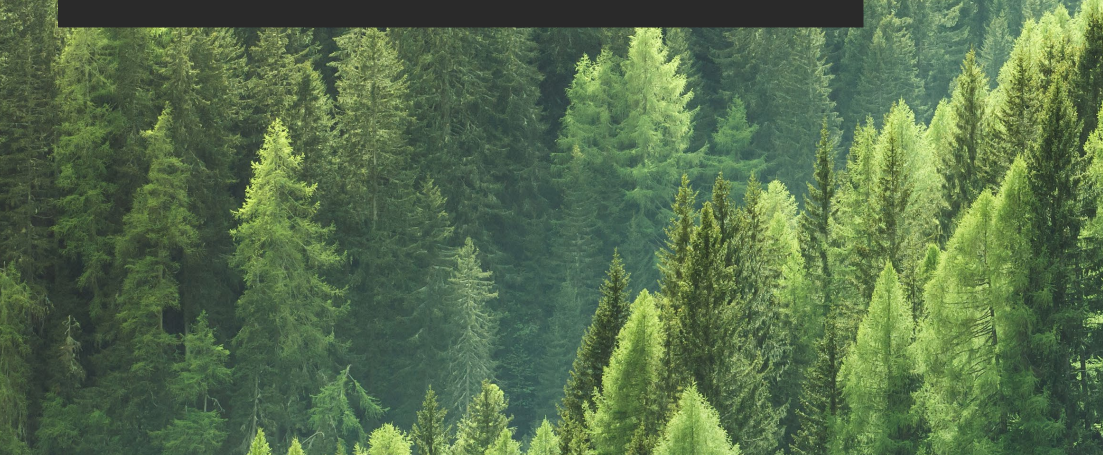
TRACKWAY[®] ACCESS

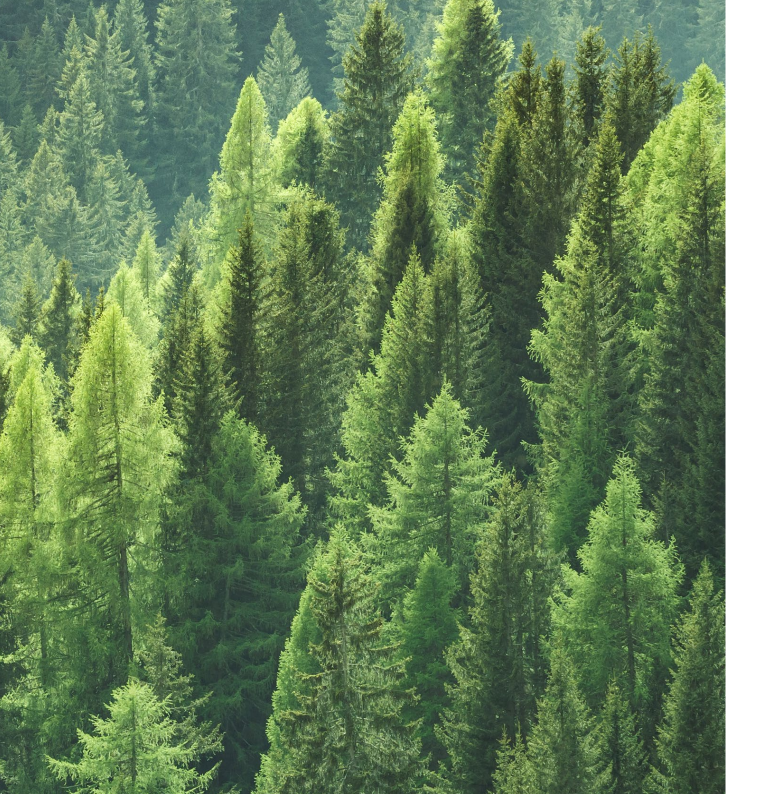
BOAT RAMP KIT

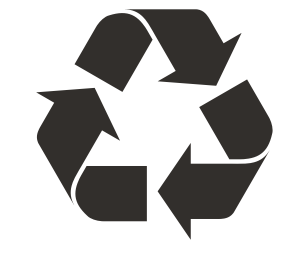


MAKING SUSTAINABLE TRACKS

Designed to minimise environmental damage, the quality of our manufacturing techniques mean our Trackway[®] panels have a long working life and are 100% recyclable. Significantly more hard-wearing than plastic alternatives which need to be frequently changed, our aluminium panels reduce ruts forming in the ground and once dismantled, leave no trace within the surrounding environment.







Portable Trackway to maximise the mobility of boats and other watercraft

The Boat Ramp Kit facilitates the easy launch and recovery of watercraft and vehicles. Used as a temporary access route, or a more permanent solution, the Boat Ramp Kit can be used in areas where it is not suitable for conventional boat ramp structures such as tidal areas, freezing waters, and marsh. This cost effective solution comprises of a Trackway[®] panel of choice, and an array of deployment options and accessories - getting your boat to shore has never been easier!

TRACKWAY[®] SOLUTIONS

CAPABILITY

Suitable for wheeled vehicles, boat trailers, and marine equipment;

Used for as little as a day or a more permanent installation;

Ensures ground / environmental protection;

Provides a high traction surface;

Laid and recovered quickly and efficiently.



SPECIFICATION

Aluminium panels, joined together by a tongue and groove joint, with locking bolts to secure; Designed to be constantly reused, has a long operational life and is recyclable; Withstands ambient temperatures ranging from -40°C to +60°C; Does not float and is suitable in flowing water; Anodised as standard; Easily cleaned due to open nature of profile; Half panels every 5m (16ft 4in) for easy splitting and joining.

C40 TRACKWAY[®]

C40 Trackway[®] is designed to withstand repeated passes of vehicles with a gross weight of up to 100 tonnes (220,500lbs), with a maximum axle load of 13 tonnes (28,665lbs). Available in two widths, the C40 Trackway[®] can be deployed by either a Pushframe, a Pushbar, Parbuckling Straps, or by hand.

		Dimensions per Panel	
	Item	Width Option 1	Width Option 2
\checkmark	Width:	3,354mm (11ft)	4,200mm (13ft 9in)
\checkmark	Length:	214mm (8 ^{7/16} in)	214mm (8 ^{7/16} in)
\checkmark	Effective Length:	194mm (7 ^{5/8} in)	194mm (7 ^{5/8} in)
\checkmark	Height:	31mm (1 ^{3/16} in)	31mm (1 ^{3/16} in)
\checkmark	Weight:	15.4kg (34lb)	19.2kg (42lb)
\checkmark	Weight / Area:	23.7kg/m ² (4.85lb/ft ²)	23.7kg/m² (4.85lb/ft²)





Dimensions per Panel



C90 TRACKWAY[®]

C90 Trackway[®] is designed to withstand repeated passes of vehicles with a gross weight of up to 150 tonnes (330,700lbs), with a maximum axle load of 18 tonnes (39,683lbs). Available in one width, the C90 Trackway[®] can be deployed by either a Pushframe, a Pushbar, by Parbuckling Straps or by hand.



DEPLOYMENT OPTIONS

PUSHFRAME

Manufactured from steel, and painted as standard, the Pushframe is designed to roll out and recover up to 50m (164ft) of C40 Trackway[®] or C90 Trackway[®] by use of a compatible host machine with a quick hitch, or suitable hitch.

	ltem	Dimensions
\checkmark	Width:	1,311mm (4ft 3 ^{5/8} in)
\checkmark	Length:	853mm (2ft 9 ^{9/16} in)
\checkmark	Effective Length:	1,113mm (3ft 7 ^{13/16} in)
\checkmark	Height:	260.4kg (574lb)

Dimensions are host machine dependent. Above dimensions based on JCB 3CX, 4CX, 436



PUSHBAR

The Pushbar is a galvanised steel device with plastic wheels, designed to roll out and recover up to 40m (131ft) of C40 Trackway[®] or 30m (98ft) of C90 Trackway[®] by use of a vehicle with a minimum of 3,500kg (7,716lb) tow capacity, and either:

1. A towing hitch or pin suitable for a 3in diameter towing eye;

2. 50mm (2in) trailer towing hitch ball.

		Dimensions	
	Item	Stowed	Deployed
\checkmark	Width:	518mm (1ft 8 ^{3/8} in)	518mm (1ft 8 ^{3/8} in)
\checkmark	Length:	2,225mm (7ft 3 ^{5/8} in)	2,256mm (7ft 4 ^{13/16} in)
\checkmark	Effective Length:	366mm (1ft 2 ^{3/8} in)	975mm (3ft 2 ^{3/8} in)
\checkmark	Height:	63kg (139lb)	63kg (139lb)



PARBUCKLING STRAP

The Parbuckling strap assists with the recovery of C40 Trackway® or C90 Trackway®. Positioned underneath the roll of Trackway® as it is laid out, the Trackway® can be later recovered by attaching a Parbuckling Strap(s) to a vehicle's centre tow point, and driving forward in a slow and controlled manner.







FAUN Trackway Limited Member of the KIRCHHOFF Group

Unit 6, Bryn Cefni Industrial Estate Llangefni, Anglesey North Wales LL77 7XA, UK

> Tel: +44 (0) 1248 722 777 Fax: +44 (0) 1248 750 490

info@fauntrackway.co.uk www.fauntrackway.co.uk

Images for Illustration Purposes Only

Registered in England and Wales 09283749 All content © FAUN Trackway Limited 2023. All Rights Reserved