

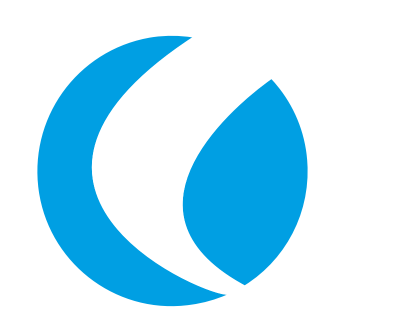
BOAT RAMP KIT

USER MANUAL

Part Number: 5670480

Ref: FTW-5670480

Rev: 4.0





Amendments

| REVISION | REASON | DATE | PAGE NO |
|----------|---|------------|---------|
| 2.0 | Combined to be C40 / C90 Trackway® Manual | | |
| 3.0 | Pushbar assembly | 21/06/2022 | 38 |
| 4.0 | Pushbar - C90 weight. Pilot hole | 24/08/2022 | 18 / 25 |
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1. OVERVIEW

This manual is for the person (the operator) whose role is to utilise the Boat Ramp Kit on a routine basis.

To ensure the operator has a thorough understanding of how to use the system to deploy and recover the Boat Ramp Kit, and to perform routine maintenance and repair of the system, this manual provides:

- Technical data;
- Instruction on the standard operation of the equipment;
- Checks and routine maintenance to keep the equipment functioning safely;
- Troubleshooting guidance for simple repair of the equipment.

1.1 System Description

The Boat Ramp Kit is the ideal solution for ground stabilisation for commercial applications. It is a modular system that can be rapidly deployed into water to provide a stable, high grip surface and facilitate easy launching and recovery of watercraft and people.

Each Boat Ramp Kit comprises of:

- C40 / C90 Trackway® Boat Ramp;
- Laying and Recovery Kit;
- Anchoring Recovery Kit.

Each kit's components are supplied bespoke to customer requirements. Kits and components will vary.

The Boat Ramp Kit consists of a series of interlocking aluminium C40 / C90 Trackway® Boat Ramp panels to form an access route tailored to the user's required length. It is deployed and recovered directly from the ground, or via various methods of mechanical handling.

The Boat Ramp Kit can be transported in multiple lengths of C40 / C90 Trackway® Boat Ramp panels, and can be laid and recovered by two / four persons, depending on method of use and available equipment.

Please note: Foot protection is required for walking on the C40 / C90 Trackway® Boat Ramp panels.



1.2 Limitations of Use

This section documents the limitations that apply to the use of the Boat Ramp Kit.

1.2.1 Maximum Slope

The maximum incline/decline along the direction of the C40 / C90 Trackway® Boat Ramp is 1 in 5 (20% gradient).

The maximum incline/decline across the width of the C40 / C90 Trackway® Boat Ramp is 1 in 20 (5% gradient).

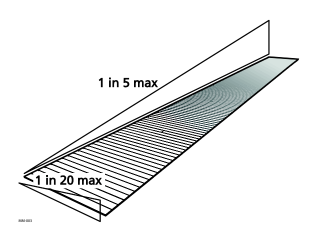


Fig. 1-1 Maximum Slope for the C40 / C90 Trackway® Boat Ramp Deployment

1.2.2 Uneven Ground

The C40 / C90 Trackway® Boat Ramp may be laid over hummocks or depressions that do not exceed 150mm, but open ditches should be filled.

Tree stumps or rocks greater than 75mm should be cleared before laying the C40 / C90 Trackway® Boat Ramp.

1.2.3 Vehicle Types

The C40 / C90 Trackway® Boat Ramp is designed for rubber-tyred or rubber-padded vehicles.

If tracked vehicles with steel grouser blades are to use the C40 / C90 Trackway® Boat Ramp, then timber dunnage should be applied to protect the surface of the C40 / C90 Trackway® Boat Ramp from the tracks.

Tracked vehicles should preferably enter and leave the C40 / C90 Trackway® Boat Ramp at the ends and not over the sides to eliminate the risk of grousers locking under the C40/C90 Trackway® Boat Ramp edges when slewing.

Do not slew on the C40 / C90 Trackway® Boat Ramp.

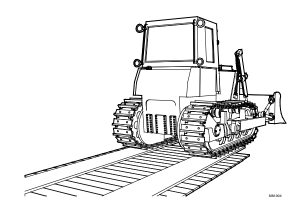


Fig. 1-2 Protect the C40 / C90 Trackway® Boat Ramp from Metal Tracked Vehicles



2. HEALTH & SAFETY

2.1 System Warnings and Cautions

This section is a compilation of all the warnings and cautions made throughout this manual.



WARNING: While the Boat Ramp Kit is being prepared, the operator should ensure the work area is clear of unauthorised personnel.



CAUTION: Stand clear of the C40 / C90 Trackway® Boat Ramp during deployment. Do not stand in front of C40 / C90 Trackway® Boat Ramp end panel when releasing Transit Straps.



CAUTION: Place wheel chocks under the C40 / C90 Trackway® Boat Ramp to prevent movement. Do not stand in front / behind the unchocked C40 / C90 Trackway® Boat Ramp. Do not leave unchocked C40 / C90 Trackway® Boat Ramp unattended.



CAUTION: Wear personal protective equipment (gloves, goggles, hard hat, protective footwear and ear protection) when undertaking preventative maintenance tasks.



CAUTION: Record all faults in the Pre and Post Operation Checklist and do not use the equipment if it does not pass the inspection.



CAUTION: Collect used and excess grease including cleaning cloths and dispose of according to local environmental regulations.



CAUTION: Do not stand in front of the Pushbar if using to deploy and recover the C40 / C90 Trackway® Boat Ramp.

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3. TECHNICAL DATA

3.1 C40 / C90 Trackway® Boat Ramp

Providing marine access, the C40 / C90 Trackway® Boat Ramp consists of a number of interlocking C40 / C90 Trackway® Boat Ramp panels.

The weights and dimensions for the C40 and the C90 Trackway® can be found in tables 3-1 and 3-2.

| | | C40 | O Trackway® | Standard Pa | anel | | C40 Trackway® Extra Wide Panel | | | | | | |
|--------------------|------------|---------|-------------|-------------|----------|------------------|--------------------------------|------------|--------|------------|---------|------------------|--|
| | Full Panel | | Half Panel | | End Anch | End Anchor Panel | | Full Panel | | Half Panel | | End Anchor Panel | |
| Width | 3,354mm | 11′ | 1677mm | 5′6″ | 3,354mm | 11′ | 4,200mm | 13′9″ | 2100mm | 6′10 1/2″ | 4,200mm | 13′9″ | |
| Length (actual) | 213mm | 8 1/2" | 213mm | 8 1/2" | 213mm | 8 1/2" | 213mm | 8 1/2" | 213mm | 8 1/2" | 213mm | 8 1/2" | |
| Length (effective) | 200mm | 8″ | 200mm | 8″ | 200mm | 8″ | 200mm | 8″ | 200mm | 8″ | 200mm | 8″ | |
| Thickness | 30.5mm | 1 1/4" | 30.5mm | 1 1/4" | 30.5mm | 1 1/4" | 30.5mm | 1 1/4" | 30.5mm | 1 1/4" | 30.5mm | 1 1/4" | |
| Weight | 15.5Kg | 34.2lbs | 7.75Kg | 17.1lbs | 15.2Kg | 33.5lbs | 19.3Kg | 42.55lbs | 9.6Kg | 21.2lbs | 19Kg | 41.2lbs | |
| # per 20m section | 9 | 7 | 6 | | 1 | | 97 | | 6 | | 1 | | |
| # per 30m section | 14 | 15 | 1 | 10 | | | 145 | | 10 | | 1 | | |
| # per 40m section | 19 | 93 | 1 | 4 | 1 | | 19 | 93 | 1 | 4 | 1 | | |

Table 3-1 C40 Trackway® standard panel and C40 Trackway® extra wide panel Data.

| | | C9(| O Trackway® | Standard Pa | anel | | |
|--------------------|---------|---------|-------------|-------------|------------------|-----------|--|
| | Full F | Panel | Half | Panel | End Anchor Panel | | |
| Width | 4,572mm | 15′ | 2286mm | 7′6″ | 2286mm | 7′6″ | |
| Length (actual) | 230mm | 9 1/16" | 230mm | 9 1/16" | 360mm | 14′ 3/16″ | |
| Length (effective) | 210mm | 8 1/4" | 210mm | 8 1/4" | n/a | n/a | |
| Thickness | 32mm | 1 1/4" | 32mm | 1 1/4" | 38mm | 1 1/2" | |
| Weight | 31.9Kg | 70.3lbs | 16Kg | 35.2lbs | 17.8Kg | 39.2lbs | |
| # per 20m section | 9 | 5 | 6 | 5 | 2 | 2 | |
| # per 30m section | 143 | | 10 | | 2 | | |
| # per 40m section | 19 | 91 | 1 | 4 | 2 | | |

Table 3-2 C90 Trackway® Standard Panel Data

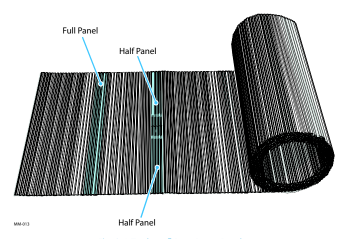


Fig. 3-1 Trackway® Boat Ramp Panels



4. CONSTRUCTION

4.1 General (C40 Trackway®)

The C40 Trackway® panels are supplied rolled or flat packed.

The C40 Trackway® Boat Ramp panels are connected via male and female flexible joints. The flexibility enables the C40 Trackway® Boat Ramp to be laid on undulating ground or coiled into a roll.

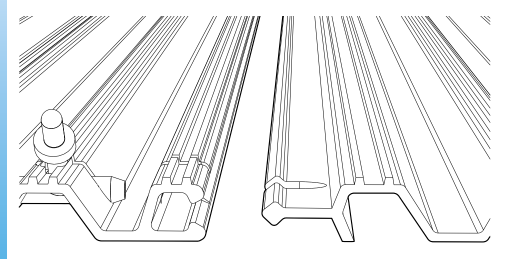


Fig. 4-1 C40 Trackway® Boat Ramp Panel Male and Female Ends

The panels are locked together with Locking Bolts or Tamperproof Locking bolts that prevent lateral movement.

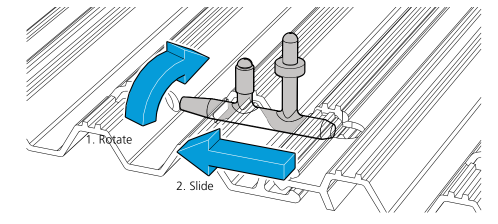


Fig. 4-2 C40 Trackway® Boat Ramp Panel - Unlocked

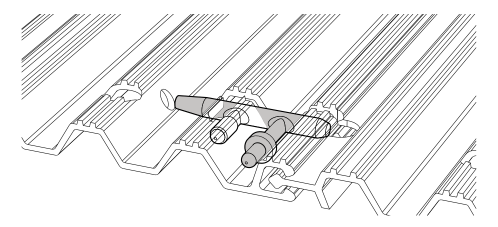


Fig. 4-3 C40 Trackway® Boat Ramp Panel - Locked

The C40 Trackway® panels are lifted with a fibre / nylon sling and a suitable spreader bar.



General (C90 Trackway®)

The C90 Trackway® panels are supplied rolled or flat packed.

The C90 Trackway® Boat Ramp panels are connected via male and female flexible joints. The flexibility enables the C90 Trackway® Boat Ramp to be laid on undulating ground or coiled into a roll.

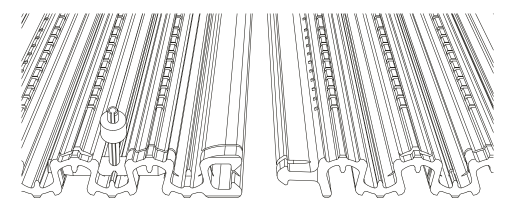


Fig. 4-4 C90 Trackway® Boat Ramp Panel Male and Female Ends

The panels are locked together with Locking Bolts or Tamperproof Locking bolts that prevent lateral movement.

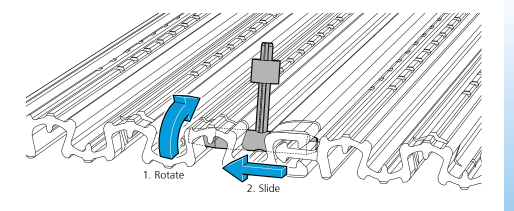


Fig. 4-5 C90 Trackway® Boat Ramp Panel - Unlocked

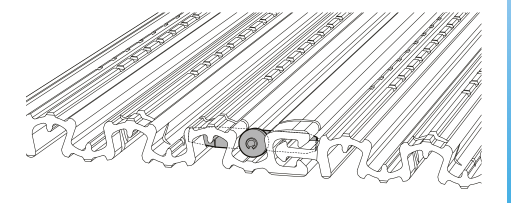


Fig. 4-6 C90 Trackway® Boat Ramp Panel - Locked

The C90 Trackway® panels are lifted with a fibre / nylon sling and a suitable spreader bar.

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5. OPERATION

5.1 General

This chapter documents how the Boat Ramp Kit should be operated.

5.2 Pre-Use Inspection

Checks should be conducted daily before operating the Boat Ramp Kit and again after operations.

The C40/C90 Trackway® Boat Ramp panels should be checked for damage such as burrs or deformation. Any burrs should be removed and filed smooth. If a panel cannot be straightened sufficiently to join other panels, it should be replaced.

Check Locking Bolts for damage, such as deformation or cracking and change as required.



CAUTION: Record all faults in the Pre and Post Operation Checklist and do not use the equipment if it does not pass the inspection.

5.3 Ground Preparation

5.3.1 General

Before deploying the C40 / C90 Trackway® Boat Ramp, a ground condition check is to be carried out. The operator shall survey the operating area for the C40 / C90 Trackway® Boat Ramp and ensure that the area is suitable to lay.



CAUTION: A suitably qualified and experienced operator or ground guide must be present to guide the driver and perform a ground recce.

The C40 / C90 Trackway® Boat Ramp can be successfully deployed, used and recovered on most sites ranging from very soft marsh to brush covered ground. However, if the best alignment is not explored and if the site is not properly set out, the time taken to deploy and recover will increase.

An ideal route would be a straight line across firm, smooth, flat ground with plenty of good anchorage points. Since most deployment sites are far from this ideal, the surveyor will need to select a route as free from obstruction as possible and with the best ground anchorage points.

The following sections document the following considerations the surveyor has to make before finally setting out the route:

- Softness of the Ground:
- Evenness of the Ground;
- Obstacles;
- Inclines;
- Non-Standard C40 / C90 Trackway® Boat Ramp Lengths.



5.3.2 Soft Ground

If the C40 / C90 Trackway® Boat Ramp needs to cross soft ground, then it should be deployed from a point on firm ground, laid across the soft area and continued until firm ground is reached again.

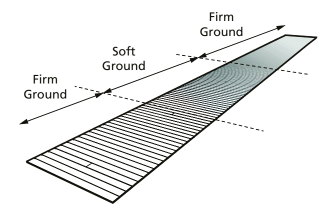


Fig. 5-1. Spanning Soft Ground

5.3.3 Uneven Ground

The route will need to be cleared if the C40 / C90 Trackway® Boat Ramp needs to cross uneven ground that exceeds the limits documented in Section 1.3.2.

Clearance requires a lot of effort and is time consuming.

5.3.4 Alignment Changes

Bends in the C40 / C90 Trackway® Boat Ramp route cause traffic flow to be slowed and therefore should be minimised.

Natural obstacles may require a change of alignment.

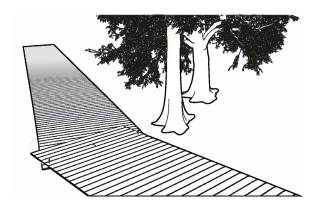


Fig 5-2. Alignment Change to Avoid Natural Obstacle

5.3.5 Deploying Across Slopes

The route must be chosen such that the maximum inclines documented in Section 1.3.1 are not exceeded.

On a cross slope, the C40 / C90 Trackway® Boat Ramp will have a tendency to slip downhill (sideways) during deployment. This effect can be counteracted by positioning the C40 / C90 Trackway® Boat Ramp slightly up-slope before beginning the deployment.

Unless the C40 / C90 Trackway® Boat Ramp beds firmly into the ground it should be anchored on the uphill slope.

5.3.6 Non-Standard C40 / C90 Trackway® Boat Ramp Lengths

Where the length of a route is not the length of a standard section of C40 / C90 Trackway® Boat Ramp, the C40 / C90 Trackway® Boat Ramp will need to be split or joined during deployment to create custom length sections (see chapters 5.10 and 5.11).

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5.4 Launching with a Parbuckling Strap



Fig. 5-3 Laying the Parbuckling Strap

Lay the Parbuckling Strap on the ground in a straight line, in the direction of lay and beyond the C40 / C90 Trackway® start position (unless it is pre-rolled). Anchor the Parbuckling Strap by hammering a Ground Anchor Stake into the ground, 800mm away from the C40 / C90 Trackway® anticipated starting point.

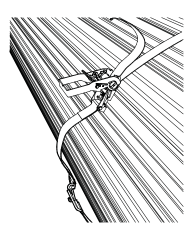


Fig. 5-4 Opening the ratchets

Lower the C40 / C90 Trackway® Boat Ramp to the floor so that the Parbuckling Strap is central to the C40 / C90 Trackway® Boat Ramp width, and remove the two Transit Straps by opening the ratchets and releasing the tension.

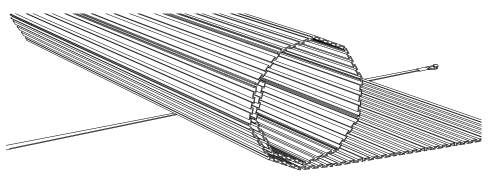


Fig. 5-5 Lower the C40 / C90 Trackway® onto the Parbuckling Strap

5.5 Launching by Hand

2 - 6 people can push out the C40 / C90 Trackway® Boat Ramp by hand.

Four people can push out the C40 / C90 Trackway® Boat Ramp in a controlled and deliberate action. When momentum is gained, allow the C40 / C90 Trackway® Boat Ramp to unfurl itself and stand clear of the last wrap, as the panel can 'whip' up and cause injury.

NOTE: Gloves must be worn.



5.6 Recovery

C40 / C90 Trackway® Boat Ramp is recovered by attaching the Parbuckling Strap to a vehicle and driving in a slow and controlled manner.

Attach the Parbuckling Strap to a centre tow point on the vehicle.

Ensure that the other end of the Parbuckling Strap is anchored to the far end of the C40 / C90 Trackway $^{\circ}$ Boat Ramp with a Ground Anchor Stake.

Position the vehicle on the C40 / C90 Trackway® Boat Ramp, facing the direction of travel. Align the vehicle parallel to the C40 / C90 Trackway® Boat Ramp, drive off slowly and only steer to correct the roll formation.

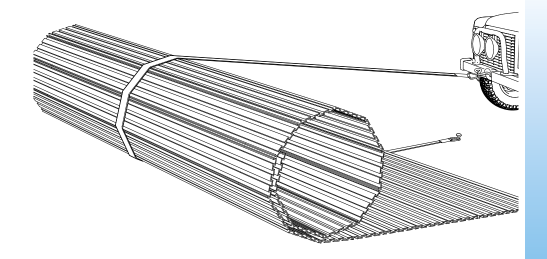


Fig. 5-6 Parbuckling the C40 / C90 Trackway® Boat Ramp

Continue parbuckling until the C40 / C90 Trackway® Boat Ramp is completely rolled and finish the run by placing the roll of C40 / C90 Trackway® Boat Ramp on dunnage where possible.

Insert chocks under the C40 / C90 Trackway® Boat Ramp to prevent movement.

Store with the Parbuckling Strap.

Attach Transit Straps to the C40 / C90 Trackway $^{\!8}$ Boat Ramp.

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Launching with Pushbar (optional)

The Pushbarhas been designed to deply / recover up to 50 metres of C90 Trackway® . 50 metres of clean C90 Trackway® will weigh approximately 8 tonnes, with a rolling mass of approximately 2 tonnes. This must be considered when using the Pushbar with lighter vehicles on inclines / low grip surfaces.

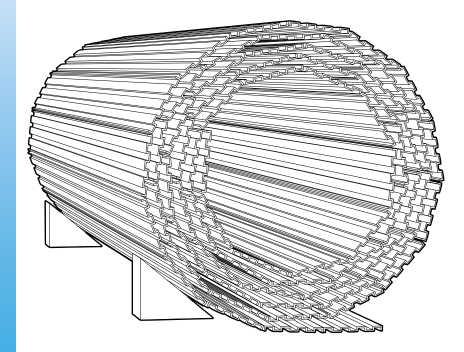


Fig. 5-7 Insert chocks under the C40 / C90 Trackway® Boat Ramp to prevent movement.

Position C40 / C90 Trackway® Boat Ramp with open end at 5 / 7 o'clock, in the direction of lay.

Control with chocks and release the Transit Straps.

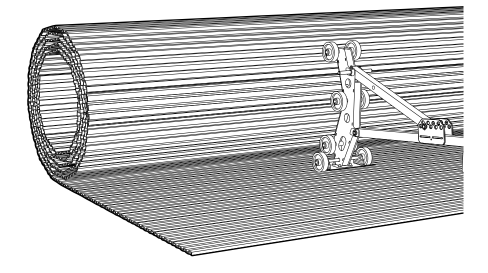


Fig. 5-8 Pushbar presented to rearward face

Present Pushbar to the rearward face of the C40 / C90 Trackway® Boat Ramp roll.



WARNING: Do not stand in front of the Trackway® roll.



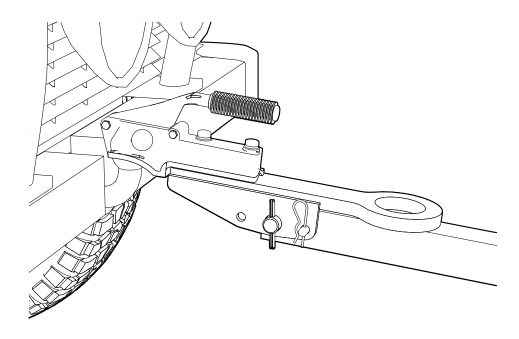


Fig. 5-9 Connect the Pushbar to the prime mover using the loop or ball hitch

Connect the Pushbar to the prime mover using the loop or ball hitch.

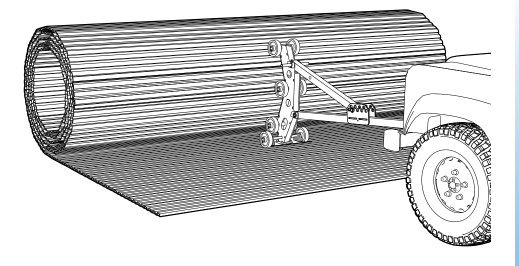


Fig. 5-10 Drive the prime mover forward slowly

Safely remove the chocks;

Drive the prime mover slowly to lay the C40 / C90 Trackway® Boat Ramp;

Control the direction of the Pushbar;

Ensure no one is standing within the area of the C40 / C90 Trackway® Boat Ramp deployment;

When all the C40 / C90 Trackway® Boat Ramp is unrolled, disconnect the Pushbar and store.

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5.8 Recovery by Pushbar

Position dunnage at the far end of the C40 / C90 Trackway® Boat Ramp.

Lift the leading end panel and present the Pushbar to the centre point of the C40 / C90 Trackway® Boat Ramp.

Pushing the Pushbar slowly, create the first roll by tucking the edge of the first panel into the ridge of the panel creating the roll.

Continue to roll and guide.

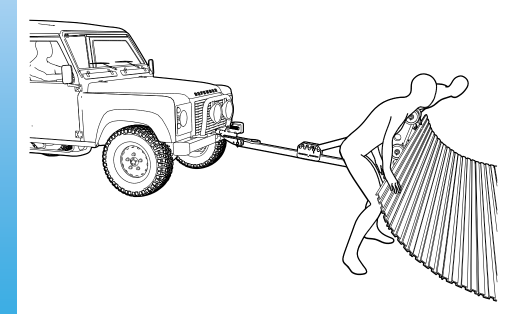


Fig. 5-11 Create the first roll by tucking the first panel into a ridge



WARNING: Keep hands clear.

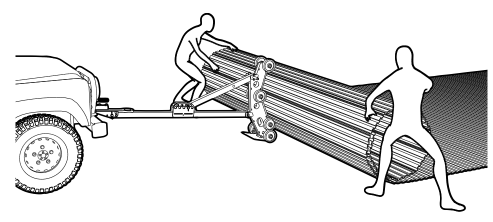
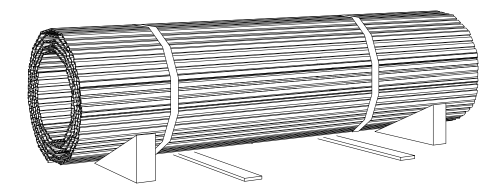


Fig. 5-12 Slowly roll the C40 / C90 Trackway® forward

When rolling the C40 / C90 Trackway® Boat Ramp onto the dunnage, ensure the C40 / C90 Trackway® Boat Ramp is supported with chocks once on the dunnage.

Install Transit Straps and remove Pushbar.

With chocks in place, remove and store the Pushbar.





5.9 Splitting C40 / C90 Trackway® Boat Ramp

Equipment Required:

Hand Line Assembly

C40 / C90 Trackway® Boat Ramp can be split to:

- Create shorter runs;
- Replace or repair damaged panels and sections.

C40 / C90 Trackway® Boat Ramp can be split during deployment, recovery, or when all of the C40 / C90 Trackway® Boat Ramp is on the ground.

The C40 Trackway® Boat Ramp has Half Panels fitted approximately every 5m and it is at these points that the C40 / C90 Trackway® Boat Ramp should be split, although the C40 / C90 Trackway® Boat Ramp can be split using Full Panels.



It is recommended to split the C40 / C90 Trackway® Boat Ramp using Half Panels because less force is required to extract them and less clearance at the side of the C40 / C90 Trackway® Boat Ramp is required.

Identify the row of Half Panels or Full Panels at the point where the split is to take place. Ensure that the identified row is on the ground at the rear of the transporter.

If splitting at a row of Half Panels, ensure there is 2.5m clear on each side of the C40 / C90 Trackway® Boat Ramp.

If splitting a row with a Full Panel then make sure there is 5m clear on one side of the C40 / C90 Trackway® Boat Ramp.

Locate the Locking Bolts at each end of the panels to be removed and the adjacent C40 / C90 Trackway® Boat Ramp panel(s). Lift and slide these Locking Bolts / TamperProof Locking Bolts into the open position.

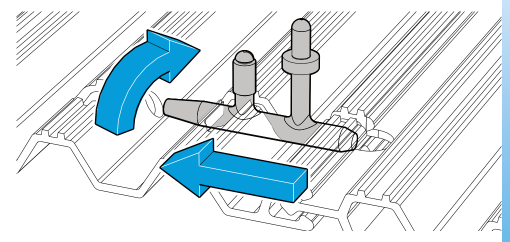


Fig. 5-13 (C40) Lift and slide these Locking Bolts / TamperProof Locking bolts into the open position



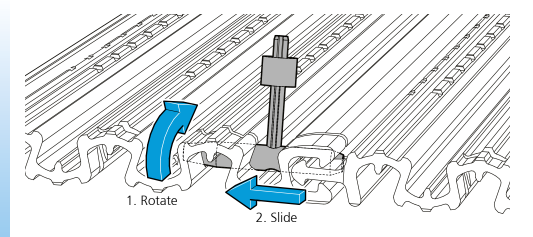


Fig. 5-14 (C90) Lift and slide these Locking Bolts / TamperProof Locking bolts into the open position

Attach the Hand Line Assembly to the outside edge of the panel to be removed by clipping it through the hole. Ensure that the karabiner gate is closed.

Slowly pull the panel out of the C40 / C90 Trackway® Boat Ramp until it is free and clear. If splitting at a row of Half Panels, repeat for the other panel.

Recover the remaining C40 / C90 Trackway® Boat Ramp as required.

5.10 Joining C40 / C90 Trackway® Boat Ramp

Equipment Required:

- Spare Full Panel or Pair of Half Panels (if unavailable remove panel(s) from the deployed C40 / C90 Trackway® Boat Ramp);
- Hand Line;
- Sledge Hammer.

5.10.1 General

Sections of C40 / C90 Trackway® Boat Ramp can be joined to create longer continuous lengths or to enable the recovery of a section which has been previously split. Note that only male panel ends can be joined to female ends and vice versa.

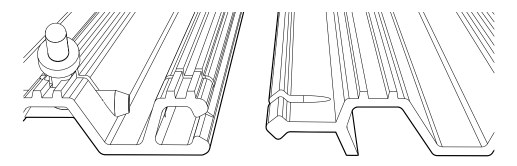


Fig. 5-15 C40 Male and Female Panel ends



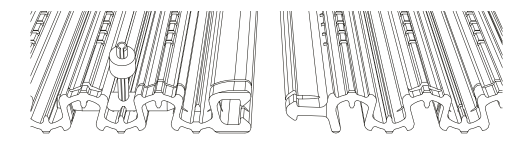


Fig. 5-16 C90 Male and Female Panel ends

C40 / C90 Trackway® Boat Ramp must only be deployed in a straight line.

5.10.2 Positioning the C40 / C90 Trackway® Boat Ramp

Position the new C40 / C90 Trackway® Boat Ramp with the 'open end' facing the end of the existing run (ensure male female joint).

Remove the end panel (or Half Panels) from the end of the first C40 / C90 Trackway® Boat Ramp.

The end of the second C40 / C90 Trackway® Boat Ramp should be lined up with the end of the panel to be joined at a distance of approximately 300mm. Slowly move the roll whilst continuously checking the alignment until this is the case. Synthetic Ropes may be required for C40 / C90 Trackway® Boat Ramp adjustment.

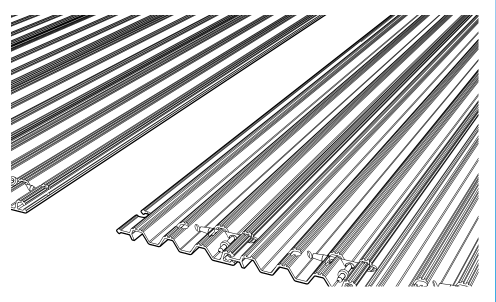


Fig. 5-17 Aligned Ready for Joining

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5.10.3 Inserting Half Panels

Slot one of the spare Half Panels approximately 300mm into the C40 / C90 Trackway® Boat Ramp, ensuring that the male and female joints connect on each side with the C40 / C90 Trackway® Boat Ramp on the ground and the C40 / C90 Trackway® Boat Ramp on the Spool.

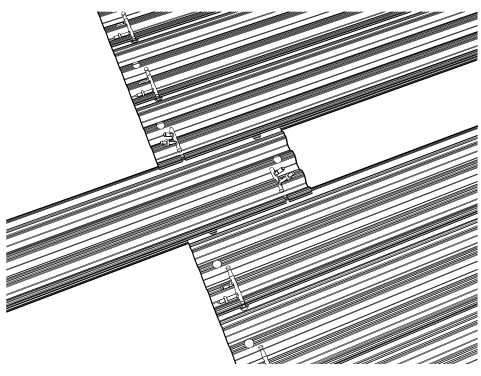


Fig. 5-18 Initially Insert Half Panels 300mm into C40 / C90 Trackway® Boat Ramp

Repeat with the other Half Panel on the other side of the C40 / C90 Trackway® Boat Ramp.

With the ends of the C40 / C90 Trackway® Boat Ramp segments to be joined properly aligned and connected, the Half Panels can be pushed in fully. The Sledge Hammer may be used if this is too difficult to do by hand. Be careful, as hitting the panel too hard, directly with Sledge Hammer could damage the panels.

NOTE: It may help to engage the center Locking Bolt / Tamperproof Locking Bolt of one Half Panel to make positioning the second easier.

Slide the Locking Bolt / Tamperproof Locking bolt into the locked position at each end of the inserted panel and the panel adjacent to it.

Stow any accessories back in the Storage Boxes.

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5.10.4 Inserting a Full Panel

Insert the spare Full Panel into the C40 / C90 Trackway® Boat Ramp between the end panel on the Spool and the end panel on the ground, ensuring that the male and female joints connect on each side. Assistance may be required to align both sections.

Attach the Synthetic Rope to the outside edge of the panel to be inserted by clipping it through the hole. Ensure that the karabiner gate is closed.

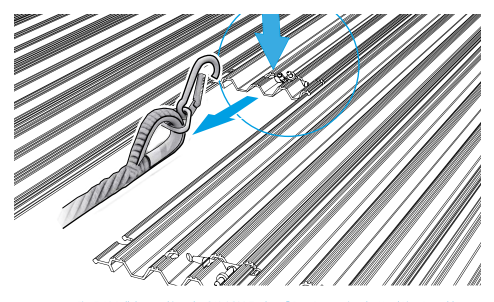


Fig. 5-19 Pull the panel into the C40 / C90 Trackway® Boat Ramp using the Hand Line Assembly

Using the Hand Line Assembly pull the Full Panel all the way into the C40 / C90 Trackway® Boat Ramp.

Slide the Locking Bolts / Tamperproof Locking bolts into the locked position at each end of the inserted panel and the panel adjacent to it.

5.11 Anchorage

5.11.1 General

When deploying C40 / C90 Trackway® Boat Ramp anchorages may be required, to prevent the C40 / C90 Trackway® Boat Ramp moving on the slipway.

On sloped ground, the C40/C90 Trackway® Boat Ramp should be anchored to prevent it working downhill. Anchorages should be installed in pairs, one each side of the C40 / C90 Trackway® Boat Ramp, with one pair of anchorages at the top.

On level ground, short runs of C40 / C90 Trackway® Boat Ramp may not require anchorage - dependent on the strength of the ground.

Natural anchors such as firm trees, posts and large rocks may be used for anchorage.



5.11.2 Anchoring C40 / C90 Trackway® Boat Ramp

5.11.2.1 Option 1

Equipment Required:

- Ground Anchor Stakes;
- Sledge Hammer.

The C40 / C90 Trackway® Boat Ramp can be directly staked, through holes at the end of the panels.

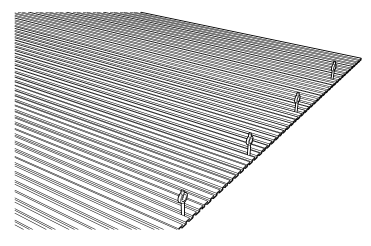


Fig. 5-20 C40 / C90 Trackway® Boat Ramp section with stakes every third panel on both sides. 4 stakes per side

5.11.2.2 Option 2

Equipment Required:

- Leading Edge Anchor Plate;
 - i. Screw Anchor
 - ii. 25mm spanner or 25mm socket and ratchet.
- Side Anchor Assembly;
 - i. Screw Anchor
 - ii. Base Plate
 - iii. Top Plate
 - iv. M12 Hex Head Bolt with Locking Washer
 - v. 19mm spanner
 - vi. 25mm spanner

Leading Edge Anchor Plate

Hook lip of Leading Edge Anchor Plate into groove of C40 / C90 Trackway® panel. Insert Screw Anchor through the Leading Edge Anchor Plate and tighten down using the 25mm spanner.

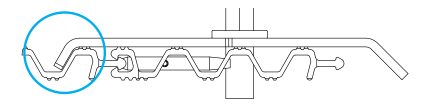


Fig. 5-21 Leading Edge Anchor Plate placed into groove of C40 / C90 Trackway®





The lip can be placed either side of the C40 / C90 Trackway® panel.

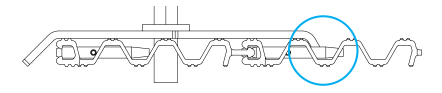


Fig. 5-22 Leading Edge Anchor Plate placed into groove of C40 / C90 Trackway®

Secure Leading Edge Anchor Plates and Side Edge Anchor Plates with Screw Anchors.

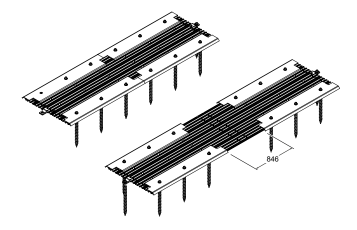
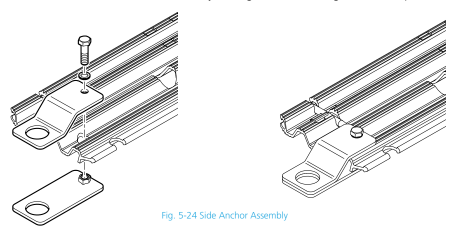


Fig. 5-23 Leading Edge Anchor Plate secured with Screw

Side Anchor Assembly

Place Base Plate under the C40 / C90 Trackway® panel, aligning the weld nut with the panel hole. Place the Top plate over the top of the C40 / C90 Trackway® panel, aligning the hole with the nut of the Base Plate.

Lock with the locking washer and M12 Hex Head Bolt and tighten using the 19mm spanner. Insert Screw Anchor into Side Anchor Assembly and tighten down using the 25mm spanner.



In difficult / rocky ground, you may need to create a pilot hole by pre drilling the ground. The stake can then be inserted and grouted (if required).



6. MAINTENANCE

6.1 General

The C40 / C90 Trackway® Boat Ramp is constructed from resilient materials, to minimise maintenance requirements.

This chapter details how preventative maintenance can be undertaken to avoid or mitigate the consequences of failure of the C40 / C90 Trackway® Boat Ramp.

6.2 Safety



CAUTION: Wear personal protective equipment (gloves, goggles, ear protection and safety shoes) when undertaking preventative maintenance tasks.

6.3 Preventative Maintenance

Before use: Before using the equipment, check panels are safe and serviceable. The female edges must be parallel and capable of receiving the male edge panel. Ensure Locking Bolts are all present and free from deformation or cracks.

After operation: After each time the equipment is used, the equipment should be thoroughly cleaned, inspected for damage and repaired accordingly.

6.4 Inspection

The C40 / C90 Trackway® Boat Ramp panel should be checked for damage such as burrs or deformation. Any burrs should be removed and filed smooth. If a panel cannot be straightened sufficiently to join other panels, it should be replaced.

Check Locking Bolts for damage, such as deformation or cracking and change as required.

6.5 Preventative Maintenance

Step 1 - Steam clean the panels to remove debris, ensuring all dirt is removed from around the Locking Bolts.

Step 2 - Wipe dry.



Preventative Maintenance Schedule

This chapter details how the C40 / C90 Trackway® Boat Ramp should be maintained by the Operator to prevent damage and ensure long-term serviceable use.

| | | | | | | Interval and Tasks | | |
|-----|--------------------------------------|------------------------------|-------|---------------|---------|--------------------|-------------------|--------------|
| S/N | System | Lubrication / Part Change | Class | Specification | Qty | After Operation | Annually | Carry Out By |
| 1 | C40 / C90 Trackway® Boat Ramp Panels | - | | | As Req. | Clean | Inspect And Clean | Operator |
| 2 | Locking (Shoot) Bolts | - | | | As Req. | Clean | Inspect And Clean | Operator |
| 3 | Transit & Holdfast Strap | Lubricate | - | Wd40 | As Req. | Clean & Lubricate | Clean & Lubricate | Operator |
| 4 | Ground Anchor Stake | - | - | - | - | Clean | Clean | Operator |
| 5 | Hand Line Assembly | Lubricate | - | Wd40 | As Req. | Clean & Lubricate | Clean & Lubricate | Operator |

Table 6-1 Maintenance of Parts



CAUTION: Wear personal protective equipment (gloves, goggles, ear protection and safety shoes) when undertaking preventative maintenance tasks.



CAUTION: Collect used and excess lubricant including cleaning cloths and dispose of according to local environmental regulations.

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6.7 Replacing Locking Bolt

This chapter explains how to replace a Locking Bolt. For Tamperproof Locking bolts, see page 28. To remove a Locking Bolt, the partner Locking Bolts and two adjacent panel Locking Bolts must also be opened.

1. Lift Locking Bolt to vertical position.

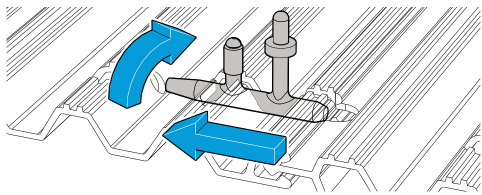


Fig 6-1 Locking Bolt into Position

2. Slide Locking Bolt backwards towards panel male end.

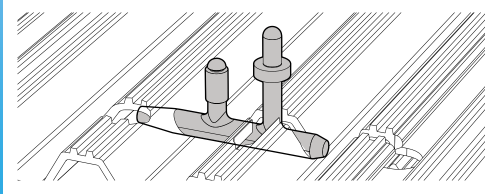


Fig 6-2 Slide Locking Bolt backwards

3. Slide panel out to reveal Locking Bolt recess.

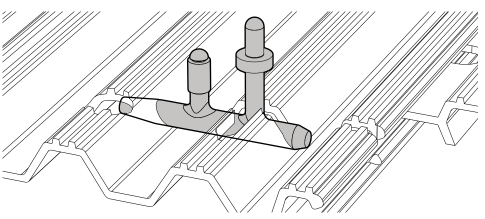


Fig 6-3 Slide panel out

4. Remove Locking Bolt

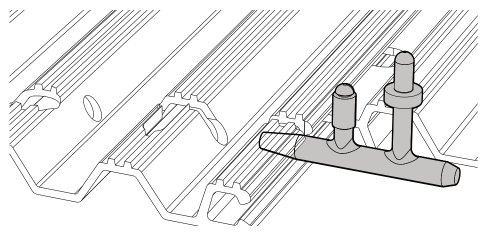


Fig 6-4 Remove Locking Bolt

5. Reverse stages 3,2 slide panel back into correct alignment, engage Locking Bolt and then lock into position.



6.8 Replacement of Tamperproof Stainless Steel Locking Bolt (optional)

1. (C40 Trackway® only) Remove the Tamperproof Locking bolt by driving the selloc pin until the end is flush with the Locking bolt using a suitable punch and hammer. Repeat this process with partner Locking bolt and two adjacent Locking bolts to enable the panel to slide out.

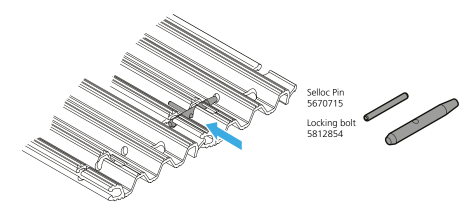


Fig 6-5 Drive Selloc Pin until flush with Locking bolt

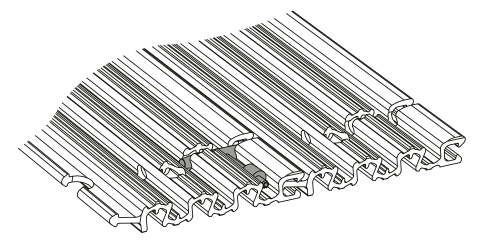


Fig 6-6 C90 Locking bolt with rubber grommet

2. Lift up the selloc pin and slide locking bolt backwards. Repeat this process with partner Locking Bolt and two adjacent Locking bolts to enable the panel to slide out.

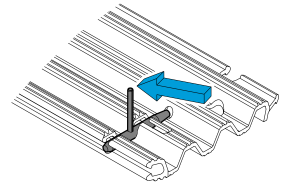


Fig 6-7 Lift up Selloc Pin

3. Slide the panel out approximately 300mm to enable the Locking bolt to be removed. Flatten the Locking bolt with the selloc pin facing into the C40 / C90 Trackway® and knock the selloc pin out.

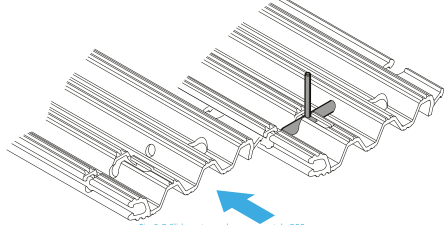


Fig 6-8 Slide out panel approximately 300mm

Using a suitable punch and hammer, drive the selloc pin out completely and slide the Locking Bolt out from the panel.

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To replace a Tamperproof Locking Bolt, the partner Locking Bolts and two adjacent panel Locking Bolts must also be opened.

1. Insert the Locking Bolt into the slot (female joint of the C40 Trackway®).

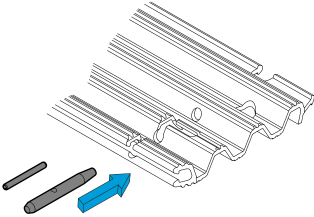


Fig 6-9 Insert Locking bolt into panel

2. Position the Locking bolt with the hole facing upwards, to receive the Selloc Pin. Insert the Selloc Pin into the hole in the Locking Bolt and tap in with a hammer.

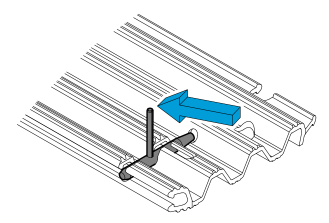


Fig 6-10 Insert the Selloc Pin into the Locking bolt

NOTE: Do not drive the Selloc Pin through the other side of the Locking Bolt, as this will prevent rotation.

3. Open the Locking bolt and insert the next C40 Trackway® panel.

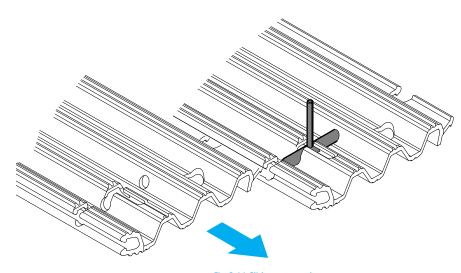


Fig 6-11 Slide next panel



4. Engage the Locking Bolt and rotate the assembly outward through 90° degrees. Repeat this process with partner Locking Bolt and two adjacent Locking Bolts to enable the panel to lock into position.

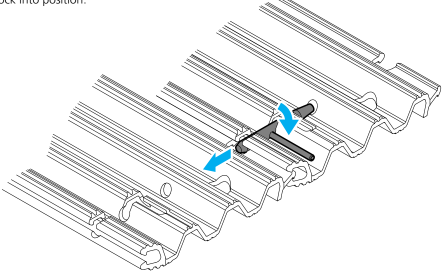


Fig 6-12 (C40) Rotate the assembly 90 degrees

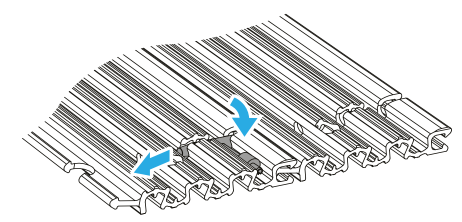


Fig 6-13 (C90)Rotate the assembly 90 degrees

5. (C40 Trackway® only) Using a suitable punch and hammer, drive the Selloc Pin through the Locking Bolt until it is centrally positioned. The C40 Trackway® panels cannot be unlocked without the use of tools.

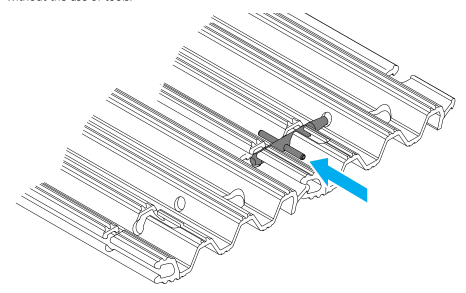


Fig 6-14 Drive Selloc Pin so it is centrally positioned within the Locking Bolt



PARTS LIST

7.1 Items

*All parts subject to change

| Item | Part Number | Name | Description | Image | Qty 20m | Qty 30m | Qty 40m |
|------|-------------|------------|---|-------|---------|---------|---------|
| 1 | 5296148 | Full Panel | 3.3 metre width. Forms main structure of C40 Trackway® Boat Ramp surface | | 97 | 145 | 194 |
| 2 | 5296149 | Half Panel | 3.3 metre width. Forms part of the C40 Trackway® Boat Ramp surface. Inserted every 5 linear meters to facilitate easy joining | | 6 | 10 | 14 |
| 3 | 5865002 | Full Panel | 4.2 metre width. Forms main structure of C40 Trackway® Boat Ramp surface | | 97 | 145 | 194 |
| 4 | 5865003 | Half Panel | 4.2 metre width. Forms part of the C40 Trackway® Boat Ramp surface. Inserted every 5 linear meters to facilitate easy joining | | 6 | 10 | 14 |





| Item | Part Number | Name | Description | Image | Qty 20m | Qty 30m | Qty 40m |
|------|-------------|------------------------|---|-------|---------|---------|---------|
| 5 | 5670041 | Transit Strap | Holds the rolled C40 Trackway® Boat Ramp panels in form, or tension device anchorage. | | 2 | 2 | 2 |
| 6 | 5670487 | Ground Anchor Stake | Driven into ground for earth holdfast | | 12 | 16 | 20 |
| 7 | 5812423 | Stake Washer | Used in conjunction with Ground Anchor Stakes to secure | | 8 | 12 | 16 |
| 8 | 5865734 | Hand Line Assembly | Used to pull panels into place | | 1 | 1 | 1 |



| Item | Part Number | Name | Description | Image | Qty 20m | Qty 30m | Qty 40m |
|------|-------------|----------------------------|--|-------|---------|---------|---------|
| 9 | 5670224 | Webbing Sling 3T | To lift Trackway® Spool | | 2 | 2 | 2 |
| 10 | 5621388 | Heavy Duty Wheel Chock | Prevents movement of the Trackway® when rolled | | 2 | 2 | 2 |
| 11 | 5812861 | End Anchor Panel (3.3m) | Used with Leading Edge Anchor Plate to anchor the Trackway® to the gound | | 1 | 1 | 1 |
| 12 | 5812856 | End Anchor Panel (4.2m) | Used with Leading Edge Anchor Plate to anchor the Trackway® to the gound | | 1 | 1 | 1 |





| Item | Part Number | Name | Description | Image | Qty 20m | Qty 30m | Qty 40m |
|------|--------------------------------|----------------------|--|-------|---------|---------|---------|
| 13 | 5865101 | Locking (shoot) Bolt | Locks C40 Trackway® Boat Ramp panels into place, preventing lateral movement | | 200 | 300 | 400 |
| 14 | 5670715 (C40) 5292664 (C90) | Sellock Pin | Inserts into the locking bolt to lock C40 Trackway® Boat Ramp panels into place | | 200 | 300 | 400 |
| 15 | 5812854 (C40) 5292663 (C90) | Locking bolt | Locks C40 / 90 Trackway® Boat Ramp panels into place, preventing lateral movement | | 200 | 300 | 400 |
| 16 | 5292810 | Rubber Grommet | Grommet to secure locking bolt in locked position. | | 200 | 300 | 400 |

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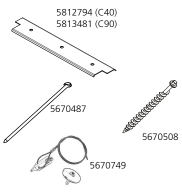
| Item | Part Number | Name | Description | Image | Qty 20m | Qty 30m | Qty 40m |
|------|-------------|-------------------------|--|--------------|----------|----------|----------|
| 16 | 5670527 | Duplex Webbing Sling | Parbuckling Strap (22m) | THE L ZUDDKE | 2 | 4 | 6 |
| 17 | 5865572 | Pushbar | Designed to roll out and recover Trackway® by use of a vehicle | | Optional | Optional | Optional |
| 18 | 5865738 | C90 Full Panel | 4.5 metre width. Forms main structure of C90 Trackway® Boat Ramp surface | | 91 | 135 | 180 |
| 19 | 5865739 | C90 Half Panel | 2.25 metre width. Forms part of the C90 Trackway® Boat Ramp surface. Inserted every 5 linear meters to facilitate easy joining | | 6 | 10 | 14 |

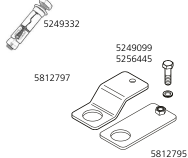




Leading Edge Anchor Kit

| | Part Number | Description | Qty |
|----------|-------------|----------------------------|-----|
| Option 1 | 5812794 | C40 Trackway® Anchor Plate | 2 |
| | 5813481 | C90 Trackway® Anchor Plate | 2 |
| | 5670487 | Anchor Stake 750mm | 6 |
| | | | |
| Option 2 | 5812794 | C40 Trackway® Anchor Plate | 2 |
| | 5813481 | C90 Trackway® Anchor Plate | 2 |
| | 5670508 | Screw Anchor 660mm | 6 |
| | | | |
| Option 3 | 5812794 | C40 Trackway® Anchor Plate | 2 |
| | 5813481 | C90 Trackway® Anchor Plate | 2 |
| | 5670749 | Earth Anchor | 6 |
| | | | |
| Option 4 | 5812794 | C40 Trackway® Anchor Plate | 2 |
| | 5813481 | C90 Trackway® Anchor Plate | 2 |
| | 5812545 | M10 Spacer Washer | 6 |
| | 5249332 | M10 Raw Bolt | 6 |
| | | | |





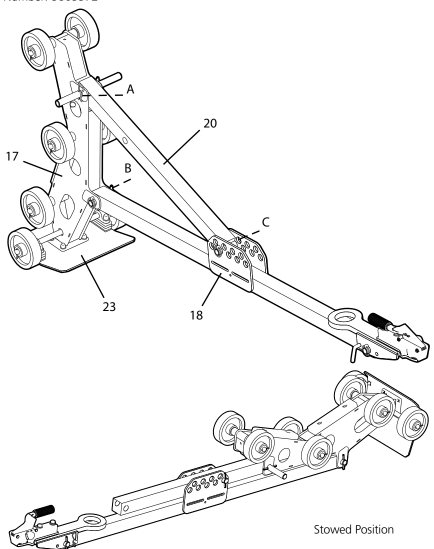
Side Anchor Assembly Kit

| | Part Number | Description | Qty / 5 metres | | | | |
|----------|-------------|------------------------------|----------------|--|--|--|--|
| Option 1 | 5670487 | Anchor Stake 750mm | 2 | | | | |
| | 5812423 | Stake Washer | 2 | | | | |
| | | | | | | | |
| Option 2 | 5670508 | Screw Anchor 660mm | 2 | | | | |
| | 5812946 | Side Anchor Kit | 1 | | | | |
| | 5812795 | Side Anchor Base fabrication | 2 | | | | |
| Option 2 | 5812797 | Side Anchor Top Plate | 2 | | | | |
| | 5249099 | M12 x 45 Hex Head Bolt | 2 | | | | |
| | 5256445 | M12 Nord Lock Washer | 2 | | | | |
| | | | | | | | |
| | 5670749 | Earth Anchor | 2 | | | | |
| Option 3 | 5812946 | Side Anchor Kit | 1 | | | | |
| | 5812795 | Side Anchor Base Fabrication | 2 | | | | |
| | 5812797 | Side Anchor Top Plate | 2 | | | | |
| | 5249099 | M12 x 45 Hex Head Bolt | 2 | | | | |
| | 5256445 | M12 Nord Lock Washer | 2 | | | | |

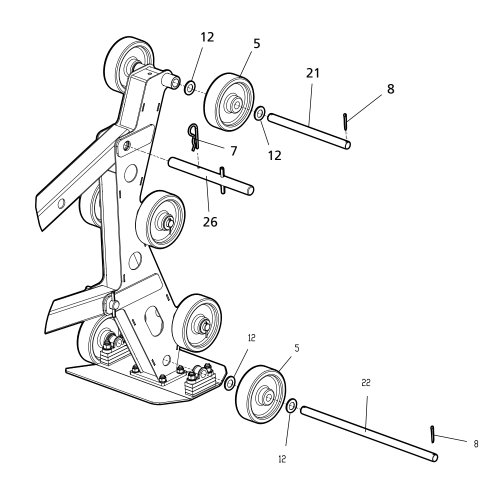


7.2 Pushbar Parts List

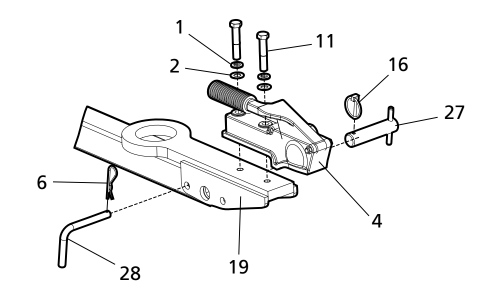
Part Number: 5865572

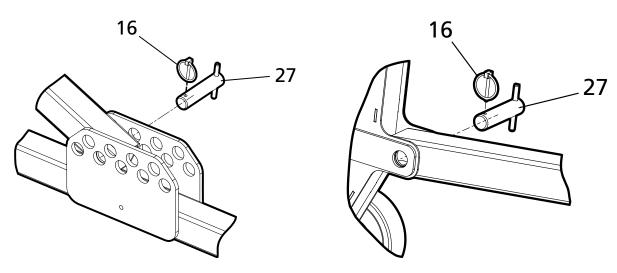


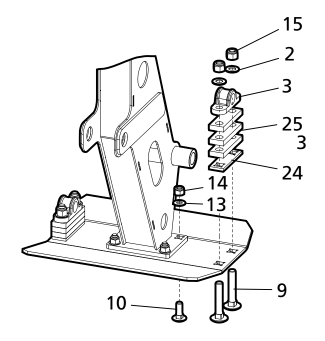
NOTE: To assemble, insert pins through holes A, B and C, and secure with 'R' clip.













| Item | Part Number | Description | Purpose | Qty |
|------|-------------|--------------------------------|----------|-----|
| 1 | 5256909 | M12 Spring Washer S/S A2 | Part | 2 |
| 2 | 5621461 | M12 Plain Washer A2 Form B | Part | 6 |
| 3 | 5670162 | 20mm Axle Collar | Part | 2 |
| 4 | 5670163 | Coupling Head (Hitch) | Assembly | 1 |
| 5 | 5670174 | 150mm Dia Wheel | Part | 8 |
| 6 | 5670187 | R Clip 3 x 72 Long S/S A2 | Part | 1 |
| 7 | 5670188 | R Clip 4.0 x 76 Long S/S A2 | Part | 1 |
| 8 | 5670189 | Split Cotter Pin 4 x 36 S/S A2 | Part | 8 |
| 9 | 5670190 | M12 x 70 Coach Bolt S/S A2 | Part | 4 |
| 10 | 5670191 | M10 x 30 Coach Bolt S/S A2 | Part | 4 |
| 11 | 5670192 | M12 x 65 Hex Head Bolt S/S A2 | Part | 2 |
| 12 | 5670194 | M20 Washer Form B S/S A2 | Part | 16 |
| 13 | 5670195 | M10 Washer Form B S/S A2 | Part | 4 |
| 14 | 5670196 | M10 Nyloc Nut S/S A2 | Part | 4 |
| 15 | 5670197 | M12 Nyloc Nut S/S A2 | Part | 4 |
| 16 | 5670198 | 4mm Lynch Pin S/S A2 | Assembly | 3 |
| 17 | 5865573 | Trolley Frame Fabrication | Assembly | 1 |
| 18 | 5865583 | Trolley Arm Fabrication | Assembly | 1 |
| 19 | 5865586 | Towing Eye Fabrication | Assembly | 1 |
| 20 | 5865589 | Brace RHS | Part | 1 |





| Item | Part Number | Description | Purpose | Qty |
|------|-------------|---------------------|----------|-----|
| 21 | 5865590 | Axle Short | Part | 3 |
| 22 | 5865591 | Axle Long | Part | 1 |
| 23 | 5865592 | Skid Plate | Part | 1 |
| 24 | 5865593 | Spacer Plate 5mm | Part | 2 |
| 25 | 5865594 | Spacer Plate 10mm | Part | 6 |
| 26 | 5865595 | Pin/Handle Assembly | Assembly | 1 |
| 27 | 5865597 | Pin Assembly | Assembly | 3 |
| 28 | 5865599 | Formed Pin | Part | 1 |

7.2.1 Assembly Instructions



FAUN Trackway Limited
Bryn Cefni Industrial Estate, Llangefni, Isle of Anglesey, UK, LL77 7XA

TEL: +44 1248 722777 info@fauntrackway.co.uk

FAUN Trackway USA, Inc.
Suite 700, 1655 N Fort Myer Dr, Arlington, Virginia, USA, 22209

TEL: +1 202 459 0802 info@fauntrackway.com

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