

We recommend putting Ground Anchor Pins in any available holes left, especially when creating a turning area or when using heavy vehicles constantly and also if the trackway is positioned on sloping ground.



WE RECOMMEND

For Health & Safety reasons the GG48 & GG38 boards should be a two man lift as they are over the recognised 25kg safe limit.

GG48 – 39kg **GG38 – 29kg**
GG36 – 22kg **GG28 – 20kg** **GG26 – 15kg**

WARNING

We recommend putting a Geo-textile membrane, i.e. Teram, down before laying Ground Guards on long term projects, when using very heavy vehicles or on very wet sites. This helps prevent mud permeating through the joints in the Ground Guards and tracking off site, so helping to keep the trackway clean and safe. Also, this has the added benefit of reinforcing the ground.



GGJ Single Joiners



GGDJ Double Joiners



GGHFJ Single Hammer Fix Joiner



GGJP Single Joiner Plate



GGFJ Single Joiner - Flat



GGGA Ground Anchors



GGHFDJ Double Hammer Fix Joiner



GGHH Handi Hooks



MultiTrack

THE UNBREAKABLE ORIGINAL



Installation Instructions

Ground-Guards Ltd, Rudgate, Walton, Leeds, LS23 7AU

SALES

T: 0113 267 6000

F: 0113 267 2222

E: sales@ground-guards.co.uk

W: www.greentek.org.uk

Ground-Guards®

0113 267 6000

Single or Double Trackway

GG28 or GG38 – 8' x 2' or 8' x 3'



1

Step 1. Lay first Ground Guard on the ground



2

Step 2. Insert Single Joiners



2

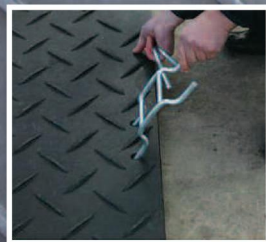
Step 3. Offer up second Ground Guard so that joiner clips go through the corresponding holes in second Ground Guard



3/4

Step 4. Let the second Ground Guard drop down to the ground thus locking the two Ground Guards together, then repeat this process as many times as needed to get the desired length of trackway.

GG48 – 8' x 4'



Same process as GG28 and GG38 but also use Double Joiner in the middle of the board

Solid Trackway or Covering an Area

Step 1. Lay the first line of Ground Guards the same as when laying a single or double trackway except leave the outer holes next to where you want to join your next Ground Guard with no joiners in



1



2

Step 2. When you have got sufficient Ground Guards joined end to end go back and put Double Joiners in all the holes apart from the very end holes, where you put Single Joiners in

Step 3. Offer up your second line of boards so the joiner clips go through and let the Ground Guard drop down to the ground thus locking the two lines of Ground Guards together



3



3



4

Step 4. Repeat this process for as many times as you need to form your trackway/turning area



4

NB. USE ONLY GG48 BOARDS FOR THIS APPLICATION