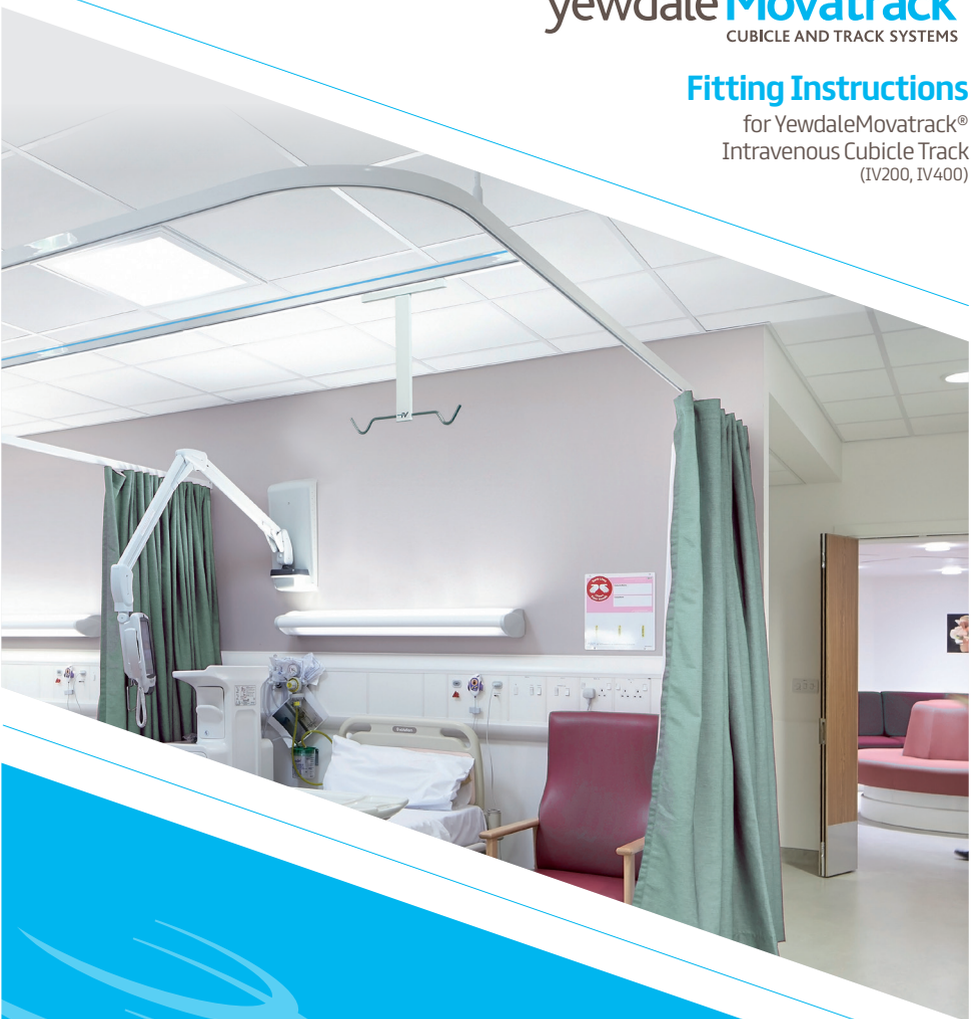


Fitting Instructions

for YewdaleMovatrack[®]
Intravenous Cubicle Track
(IV200, IV400)



Fitting Instructions

YewdaleMovatrack[®]
Intravenous Cubicle Track
(IV200, IV400)

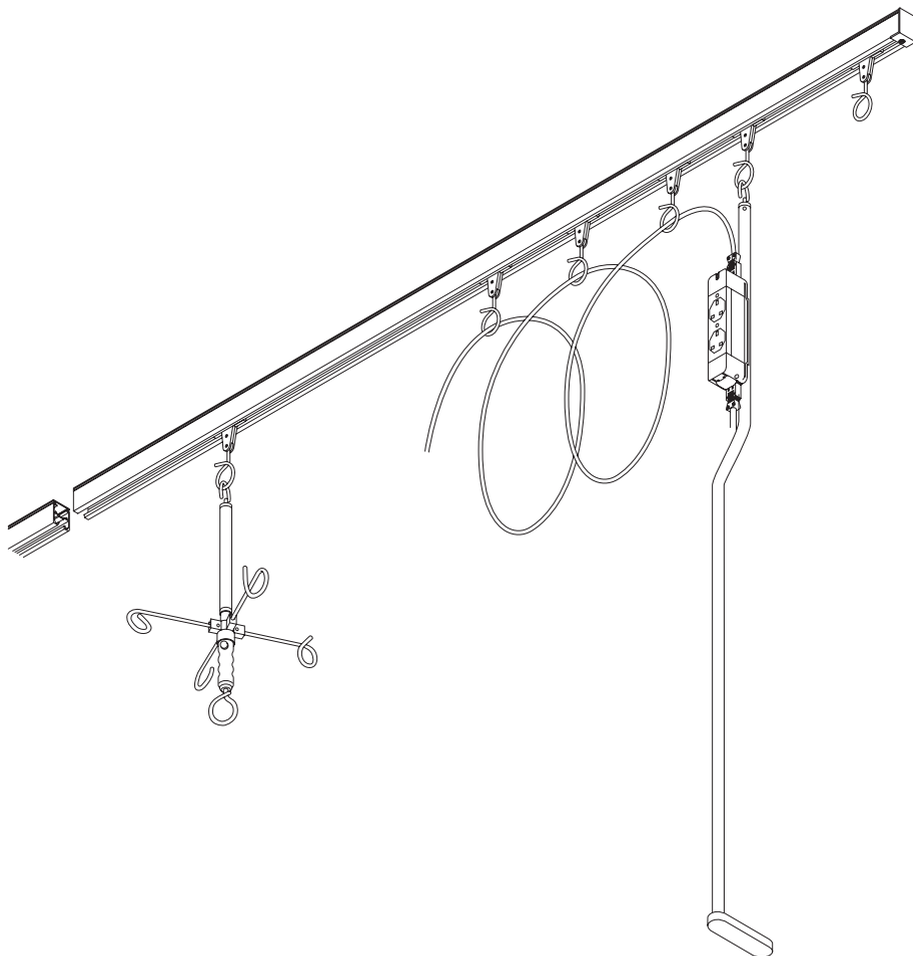
Part no: 1004

yewdale.co.uk

Fitting Instructions

YewdaleMovatrack® Intravenous Cubicle Track (IV200, IV400)

IV200 intravenous cubicle track:

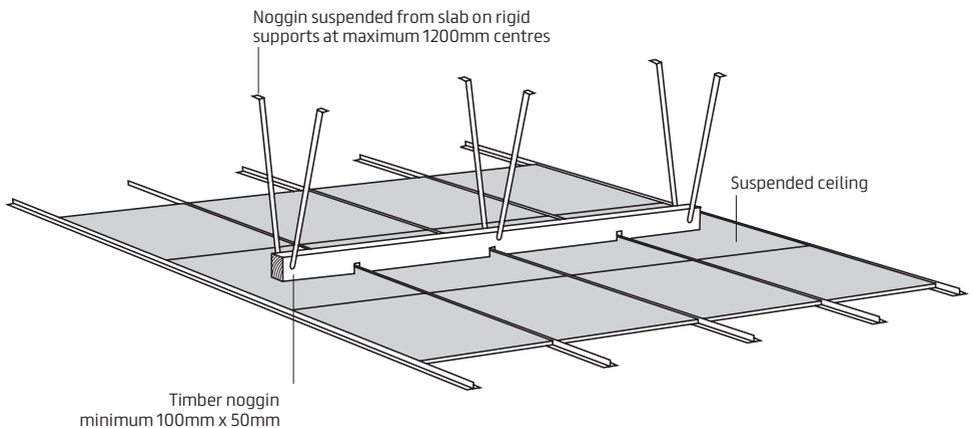


Fitting Instructions

YewdaleMovatrack® Intravenous Cubicle Track (IV200, IV400)

IV200 intravenous cubicle track:

1. Unpack the track/components and ensure that all of the items are included as per the delivery note.
2. Using the dimensions on the drawing or the agreed track position, mark the position of the track on the ceiling. Ensure adequate support. If fitting to a false ceiling it will be necessary to add timber supports above the ceiling securely supported to the slab above.



Noggin should be notched to ensure there is no gap between underside of noggin and back of ceiling tile

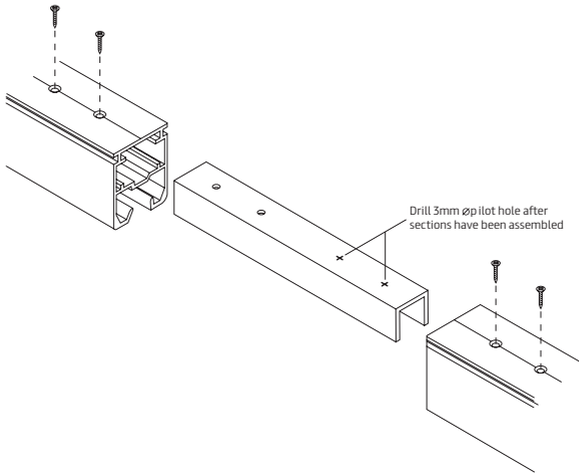
Please note loading figures:

Loading figures for IV200

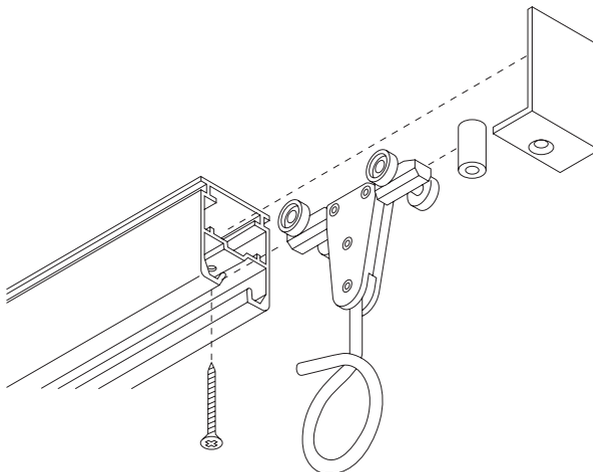
Part no	Description	Design load
210W	Heavy duty IV track	80kg at each fixing point, therefore the capacity of the track is 80kg x the number of fixings, with load evenly distributed. Fixings should be at 1200mm maximum. If point loads exceeding 25kg (eg. heavy equipment) are anticipated, fixing is recommended at 800mm centres.
233	Locking Trolley	40kg
234W	Telescopic Carrier Tree	Central Hook: 8kg, Folding Hooks: 3kg each. Total loading: 20kg



3. Assemble each section of the track on a clean floor using inner track joiners where applicable.



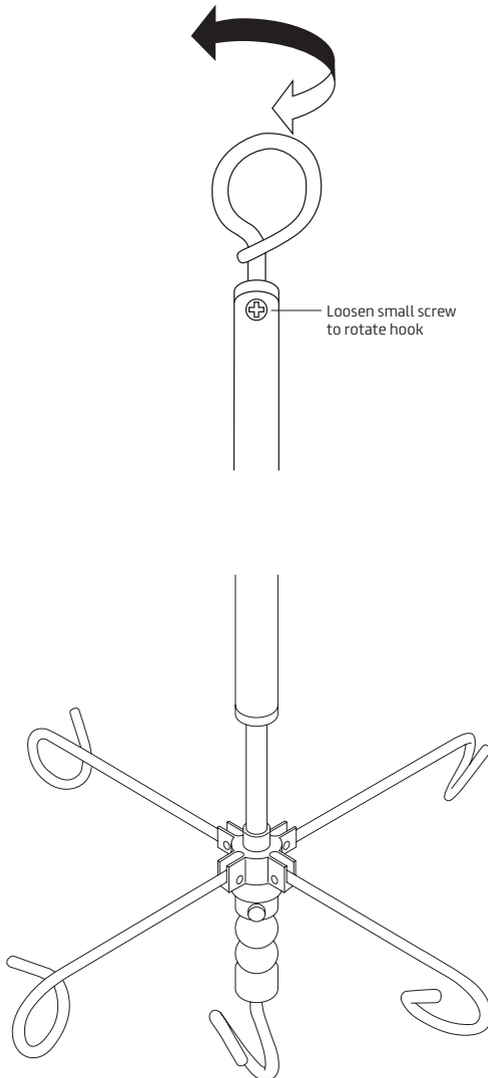
4. Lift the first section of track up to the ceiling level.
5. Secure the track with suitable fixings.
6. Remove the end caps and load the locking trolleys onto the track, replace the end caps with the screw provided.



Fitting Instructions

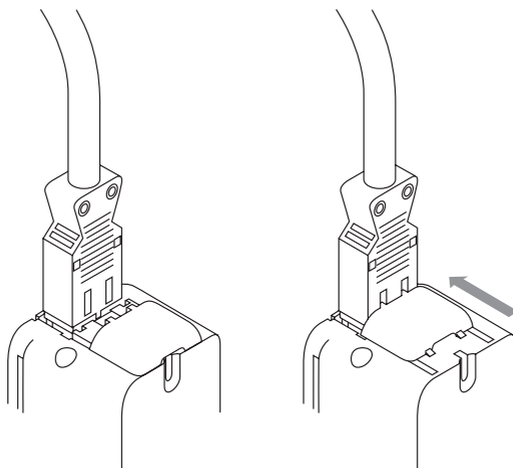
YewdaleMovatrack® Intravenous Cubicle Track (IV200, IV400)

- Put the telescopic carrier trees and pump carriers on the locking trolleys, ensuring they run freely. Press the button on the carrier to extend up or down.





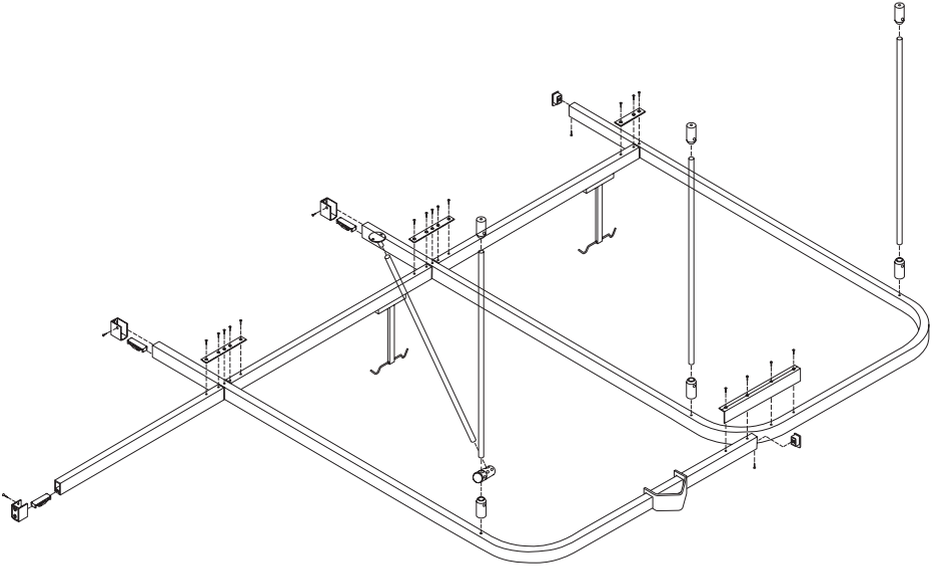
8. For electric pump carriers, ensure the locking trolleys supports the cable from the wall connection to where the IV pump carrier hangs. The cable should be supported at every metre. The cable runs through the loop in the locking trolleys and is secured in place using a cable tie. Any loose ends of the cable tie should be removed. Finally check that the cable moves freely back and forth with the carrier tree and plug in.



Fitting Instructions

YewdaleMovatrack® Intravenous Cubicle Track (IV200, IV400)

IV400 Intravenous cubicle track:

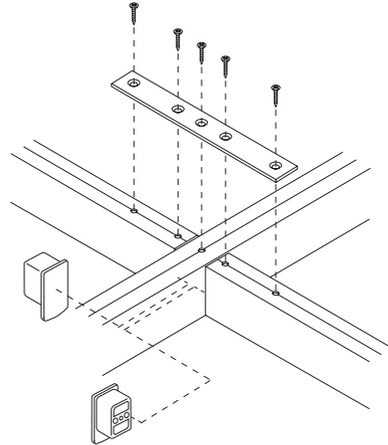
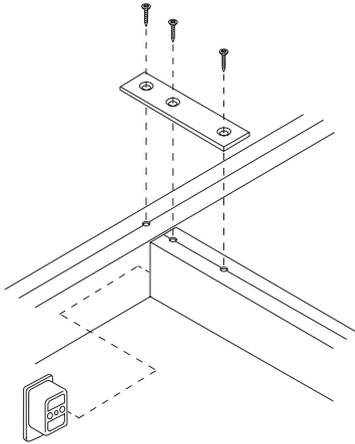


1. The IV400 is normally supported between existing YewdaleMovatrack® cubicle track installations running parallel with the bed head wall around 900mm or 1000mm from the wall.

Fitting Instructions

YewdaleMovatrack® Intravenous Cubicle Track (IV200, IV400)

- Support the track with T-joints or crossover (part 153W and 154W) to the cubicle track and secure to the wall using part 123W.



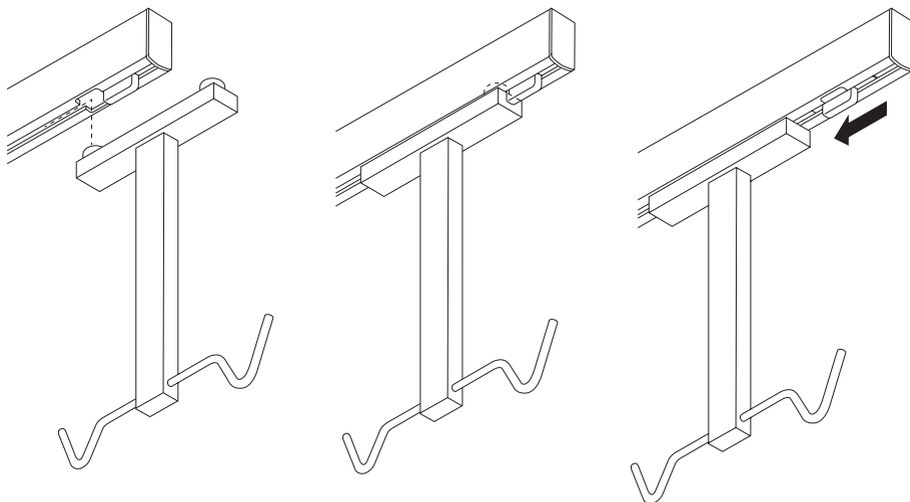
Please note loading figures:

Loading figures for IV400

Part no	Description	Design load
400W	medium Duty IV Track	10Kg at maximum span 2.5m
430W	2-point IV Carrier	6kg (3kg per hook)



3. Once the track is secure, slide the curtain removal point to one side and insert the IV 2 point carrier (part 430W).
4. Ensure this runs freely in the track before use.



NB. Further information can be found in the full 'YewdaleMovatrack® Technical Book'. Please request a copy if required.



Yewdale, Enterprise Way,
Wickford, Essex SS11 8DH

Call +44 (0)1268 570900

Fax +44 (0)1268 732509

Email enquiries@yewdale.co.uk

Visit yewdale.co.uk

For more information on all
Yewdale products, please call
the sales department.



yewdale **Defiant**[®]
FABRIC AND BLIND SYSTEMS



yewdale **Kestrel**[®]
MAGNETIC ANTI-KICKATURE SYSTEM



yewdale **Movatrac**[®]
CURBLE AND TRACK SYSTEMS



yewdale **Harrier**[®]
CURBLE AND SHOWER CURTAINS



yewdale **Vitesse**[®]
CURTAIN TRACK SYSTEMS