minus 10mm for tolerance should be used for sizing the width at the top, middle and bottom. The smallest dimension the height in the middle and at both ends, as well as the perfectly level. When measuring it is advisable to measure **NOTE:** The opening must be square, with finished floor TRACK & RIG INSTALLATION Identify the various elements required to make up Make sure that all brackets are spaced at a Position the assembled track and rig on the floor stacking arms and at a maximum of 400mm maximum of 600mm apart, at or adjacent to every is to be fixed. directly below the specified installation line where it spacing along each stacking arm. Assemble the track lengths and rig making sure all junction or bend, at the extremities of the rig joining plates and fixing pins are properly secured. loosely on a mat the floor. the track and stacking arrangement and layout BRACKET SUSPENSION FIXING PIN EW-ONUS 「oll Free 888-989-3876 SUPERIOR BY DESIGN JOINING PLATE TAKEOUT PIECE

TRACK & RIG INSTALLATION cont... concrete support. Do this for all suspension brackets along Using a plumb bob and marking pen, mark the points where the track and stacking rig. the threaded rods of the suspension brackets line up with the PLUMB LINE

- 7 <u>ი</u> Once all points have been marked, use a hammer drill to drill holes to suit either 10/12mm anchor bolts.
- Position the top half of the suspension bracket to the slab and Once all holes have been drilled, remove the bottom nut and washers from suspension brackets and keep in a safe place. fix securely in place with a single M10/12 anchor bolt.
- Ω Once all suspension brackets are securely fastened, carefully raise the assembled track and stacking rig so that the threaded rods from the fastened suspension brackets fit through the cross plates on the track and rig.
- Secure the track using nuts and washers provided.
- 9 10. Using a spirit level, carefully adjust all supporting brackets so along its length. The track must be perfectly level in relation to that the track and rig is perfectly level - both laterally and the finished floor level below.
- 11. Secure all bracket nuts so that the entire track and rig assembly is rigidly in place.

CEILING OR BULKHEAD IS INSTALLED. YOU WILL NOT BE ABLE AND SECURELY FIXED IN ITS FINAL POSITION BEFORE THE NOTE: THE TRACK AND RIG MUST BE SET PERFECTLY LEVEL TO ADJUST THE TRACK HEIGHT AFTER THE BULKHEAD IS IN

JOINING PLATE

PIN WITH JOINING-

DCK NUTS

SUPERIOR BY DESIGN





