



Wheeled carry case specifically designed for transporting Linear kits.

Features & benefits

- Manufactured from tough yet lightweight polypropylene
- Foam padded lid and base
- Lid can be locked (keys and locks not supplied)
- External dimensions 1140mm high x 405mm wide x 410mm deep approx (inc wheels)
- Weight 6.75kg approx
- Linear parts are transported vertically in individual compartments
- Suitable for Linear kits 1 to 9

NB - additional carry bags may be necessary depending upon kit/feet options, please refer to individual Linear kit user instructions for more detail



Wheeled for ease of use



Front locks



Insert holds components in place



Thermoformed or Steel oval bases can be held securely in the inner pocket to prevent damage during transportation.



An insert is fitted to the inside of the case for transporting round posts. A separate insert is also provided for transporting oval posts.



Slide posts and beams through the inner insert(s) to secure for transit.