



PREMIUM Pad Range

Features include:

- 12-15 tonne load capacity
- Engineered from high performance UHMW Polyethylene
- · Lightweight and easy to handle and store
- Designed to support high capacity lifting
- Resistant to water, oil and chemicals

Compression Test

Test Objective

To carry out load compression test using 200mm² pushing block on 400x400x40 & 500x500x50mm pads respectively.

Test Data

The pads were placed in the compressive machine and load gradually increased to 90.54 tonnes. No deformation recorded.

Test Results

Pad 400x400x40, maximum load of 90.54 tonnes achieved with 0.5mm of deflection.

 Pad 500x500x50, maximum load of 90.00 tonnes achieved with no deflection recorded











