





13 TONNE FIXED SPREADER BEAM



Designed to accommodate vehicles with independent front suspensions – particularly buses and coaches. This Spreader Beam also enables you to reach jacking points beyond the width of your pit.

Having a 13 Tonne Spreader Beam (Fixed or Telescopic) is a legal requirement for VOSA ATF / MOT dedicated test lanes.

Pit must be a minimum of 800mm wide for rams to be able to spread far enough apart to fit the 13T Fixed Spreader Beam on. Lifting points range from 660mm to 1270mm.

270mm clearance required from bottom of pit angle/channel to top of spears on spreader beam.

13 TONNE TELESCOPIC SPREADER BEAM



Pit must be a minimum of 900mm wide for rams to be able to spread far enough apart to fit the 13T Telescopic Spreader Beam on. Lifting points range from 920mm to 1400mm.

290mm clearance required from bottom of pit channel/angle to top of spreader beam spears.











2.8 TONNE TELESCOPIC SPREADER BEAM



This spreader beam is intended for small to medium size commercial vehicles with axle loads up to 2.8T.

Pit must be a minimum of 800mm wide for rams to be able to spread far enough apart to fit the Spreader Beam on. Lifting points range from 870mm to 1620mm.

270mm clearance required from bottom of pit angle/channel to top of spears on spreader beam.

We do 13 Tonne Fixed & Telescopic Spreader Beams for our Single Ram Jacks



