

1.5 TONNE LINER SPREADER BEAM



The crane / excavator slung **Spreader Beam** is an ideal attachment for the lifting and laying of rolls and liners as used on land fill sites, man-made ponds, bankings etc.

Consisting of:-

- 2-Leg Chain sling with single lifting ring for connection to Crane / Excavator etc
- Main Spreader Bar (5320mm)
- Pair of Drop Chains (1000mm Each)
- Tubular Spindle Bar c/w Rotating Lifting Eyes each end (89mm X 5445mm)

Safe Use Instructions:-

1. Connect the 2-Leg chain sling (supplied) to the lifting lugs on the top of the spreader bar ensuring that the shackle pins are tightened and secured with the split pins provided and the chain legs are not twisted.
2. Connect the drop chains to each end of the spreader bar ensuring that the shackle pins are tightened and secured with the split pins provided.
3. The Beam is now ready to be lifted into position.
4. Slide the spindle bar through the Liner Tube, The liner tube should cover at least $\frac{3}{4}$ of the length of the spindle bar to avoid the spindle bar sagging under load.
5. Position the Spreader bar over the the Liner Tube and connect the Drop Chains (supplied) to the rotating eyebolts at each end of the spindle bar.
6. Take up the slack in the chains, check all chains and fittings are correctly aligned before proceeding with the Lift.

DO's & DON'T:-

1. Do ensure to load the spreader through the lifting Lugs only.
2. Do ensure enough clearance between spreader and the load to prevent the load hitting the spreader. Any collision could cause failure of the spreader.
3. Do not undertake a lift without correct use of appropriate top slings.
4. Do not hang any load from the spreader beam body.
5. Do not exceed stated SWL.
6. Do not twist any slings.
7. Do not lift unless at least three quarters of the spindle bar is supporting the load.