

Scaffold lifting bucket and ring clamp 750kg SWL

Warning

- Personnel using this system should be suitably trained, competent and have clear understanding of Safe Slinging procedures.
- The use of all Lifting equipment must be used in accordance with the procedures laid down in the "Lifting Operations and Lifting Equipment Regulations 1998" (LOLER)
- Never exceed stated SWL

Assembly Procedure

From the crane hook:-

- 1. Attach a 12.5t alloy bow shackle
- 2. Attach the 3no. 3t x 8m long web slings to the shackle
- **3.** Steel ring to be fastened between the black marks on the web sling at 3.5m from the top.
- **4.** Make sure the sling protectors are covering the sling between the ring and clamp.
- **5.** Make sure the blots are tight so that the ring doesn't slip.
- **6.** Attach the bottom end of the slings to the bucket using 3no. 3.25t alloy bow shackles.
- 7. Make sure that the slings are straight and not twisted.
- **8.** The assembled scaffold lifting bucket must be thoroughly checked by a competent person prior to lifting.
- **9.** See attached pictures.

Do's and Don't's

- Do ensure that the load is safely held in the bucket and passes through the ring clamp. Lower if necessary.
- Do ensure enough clearance between the load and the bottom of the crane hook to prevent them hitting each other. Any collision could cause failure of the bucket, loss of load and loss of stability.
- Do ensure to check slings for damage after every lift.
- Do not hang any load from the bucket or clamp ring.
- Do not twist any of the slings
- Do not exceed stated SWL.
- Do not twist any shackles.
- Only to be used with 6m scaffold tubes.

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