

<u>OPERATION, MAINTENANCE, & HEALTH AND SAFETY</u> INSTRUCTIONS for Crucifix/Crane Slung Bag Carrier

Operation

- 1. Before any lift is carried out, make sure to wear the appropriate PPE as per the site lifting operation requirements.
- 2. Check the full condition of the full bag.
- 3. Connect Lifting Hook from HIAB or other means, to crucifix/ Bag Lifter through the Lifting Eye on the top face.
- 4. Ensure that the Safety Clip on the Lifting Hook has fully returned to close position.
- 5. Only lift when safe to do so raising the Crucifix/ Bag Lifter centrally over the intended bag to be lifted and connect each of the four straps through each of the four lifting hooks (ensuring each of the four safety clips are fully closed).
- 6. Raise the Crucifix/ Bag Lifter slowly until each of the four straps are equally `Loaded` and then continue your lift until the bag has cleared the ground.
- 7. Once the desired location have been decided, lower the Bag to the ground until the four straps are slack and the load has transferred to the ground.
- 8. Unhook each of the four straps for the four hooks and lift the Bag Lifter clear.
- 9. Repeat steps 5 8 for the next lift.

Maintenance

- 1. The Crucifix/ Bag Lifter should be inspected before use for general condition with particular attention paid to:
 - A All weld points
 - B Wear and distortion of Lifting Hooks and safety catches
 - C Any damaged/worn components
- 2. Damage or failure must be reported and rectified immediately prior to re-use of the attachment.
- 3. General surface rusting especially in the critical areas should be treated with proprietary inhibitors, primers and paint on a regular basis.
- 4. This product is certified for 6 months from the date of manufacture after which it is the customer's responsibility to have the product thoroughly examined by a competent person.

Health and Safety

- 1. The manager of the department or section where the attachment is to be used must be responsible for ensuring the operators are fully conversant with the attachment, its operation, maintenance.
- 2. Do not lift load over people.
- 3. Do not shock load the attachment under any circumstances.
- 4. The safe working load must not be exceeded.

The Operator should ensure that the above product is used for the purpose that it has been designed, tested and intended to do and no deviation to this occurs. If in doubt, consult your nearest Marwood Group Depot