

PART No. **US-SBMG0500**

General Specification

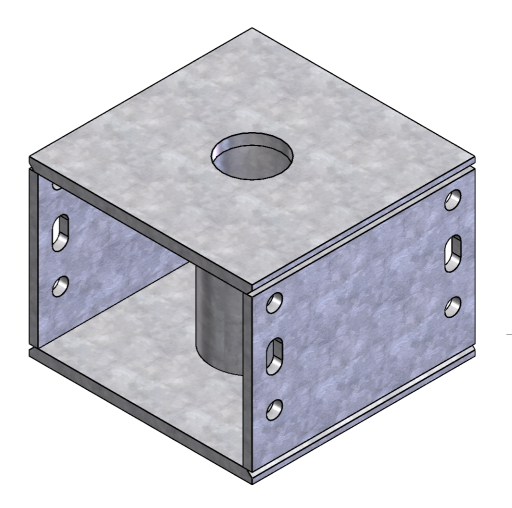
- Maximum moment 12kN.m (8850lb.ft) (for WLL please refer to specific REID Davit Technical Datasheet)
- Weight 42lb
- For further details and installation information refer to Operations and Maintenance Manual for All REID Davit Products. (available at https://www.reidlifting.com)

Fall Protection Standards

- Complies with the requirements of OSHA 1910 sub part I (.140) & 1926 sub part M
- Ultimate load for OSHA calculations 22.2kN(5000lb). (Safety factor must be applied) - Davit compliance dependant
- Meets the requirements for SPRAT & IRATA anchor points
- Please refer to specific REID Davit techical data sheet and O&M for details

Materials & Finishes

Material - Galvanised Steel.



Approved

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Approved

TITLE: General Arrangement of REID **Lifting Galvanised Steel Bridge Mount Socket**



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