

SLIP TEST REPORT

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|---|--|--------------------------------|------------------------------------|
| Client / Customer | CLIFF SCAFFOLDINGS (P) LTD | | |
| Sample Description | Single/Putiog Coupler Marking: BS 1139 CLIFF 10 25 | | |
| Date Sampled | 16-Dec-2025 | | |
| Manufacturer | N/A | FSC Job No. | NDT-3788 |
| Location | N/A | Order No. | DM-MEC-O-25-01134 |
| Project | N/A | Report No. | DM-MEC-R-25-07333 |
| Source | N/A | Date Tested | 18-Dec-2025 |
| Sample Performed By | CLIENT'S REP. | Date Reported | 18-Dec-2025 |
| Material Specification | BS1139 | General Location | Dammam |
| Tested By | DHAL BAHADUR RANA | Reported By | Zaki Nasser |
| Tightening Torque | 75 Nm | RFI# | 1127-2025 |
| Project Code | DMP-5565 | Client Contact | nikhilshingla@cliff.co.in |
| Test Equipment & Calib. Date | UTM Machine & 24 September 2025 | Testing Method | BS 1139: Section 2.2:2009 +A1 2015 |
| Environment Condition | Temp.: 21.3 °C / Humidity: 52 % | Result Provider | Internal / FSCL |
| Type of Test | Slip Test | | |
| Sample Designation | Load kN, (lbf) | Results | |
| Slip Test | 1.70 (382) | No slipping occurred Passed | |

"Decision Rule: Simple acceptance, Measurement of Uncertainty is not taken into account."

REFERENCE STANDARD

The above test was conducted in accordance with BS 1139: Section 2.2:2009 +A1 2015
Permissible range of displacement at;
Minimum required load bearing capacity = 0.63 KN
With maximum displacement Δ1 = 0 mm

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| Remarks | The results relate only to the items tested. The lab is responsible for all the information provided in the report, except when information is provided by the customer. Sampling is not covered under the scope of accreditation. |
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(Signature)
Checked By: Mark PHerrera

(Signature)
Approved By: Arivoli

Note: The above test Certificate/Reports shall not be reproduced except in full without the written approval of FSL's Laboratory.
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End of Report

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