

SLIP TEST REPORT

Client / Customer	CLIFF SCAFFOLDINGS (P) LTD		
Sample Description	Double Coupler Marking: EN 74 CLASS B CLIFF 05 25		
Date Sampled	16-Dec-2025		
Manufacturer	N/A	FSCL Job No.	NDT-2025-766
Location	N/A	Order No.	DM-MEC-O-25-01134
Project	N/A	Report No.	DM-MEC-R-25-07331
Source	N/A	Date Tested	18-Dec-2025
Sample Performed By	CLIENT'S REP.	Date Reported	18-Dec-2025
Material Specification	EN-74	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 EN 74-1:2022+A1:2025
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	L(Δ1)= 10.40 (2,338)	Displacement Δ1= 1.07 mm Passed
	L(Δ2)= 15.30 (3,440)	Displacement Δ2= 0.10 mm Passed

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

REFERENCE STANDARD

The above test was conducted in accordance with BS EN 74-1:2022+A1:2025
Permissible range of displacement at;
Minimum Class B = L(Δ1)= 10kN / L(Δ2)= 15kN
With maximum displacement Δ1 = 7.0 mm & Δ2 = 2.0 mm

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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