

PRODUCT COMPLIANCE SCHEDULE

LITTLE GIANT LADDERS LLC

MANUFACTURING ADDRESS: 2 Fuyuan Road, Xiangcheng Section, Suzhou, Jiangsu, China 215133.

This schedule identifies the Certified Product(s) on which the PAS-Mark and CSi Licence Number may be used.

AS 1892.1:2018 PORTABLE LADDERS.

Part 1: Performance and geometric requirements

Part 1: P		geometric requir	ements
	DARK HO	RSE 2.0	
Model No.	M13	M17	M22
Catalogue No.	16113-440	16117-440	16122-440
	STEP LA	DDER	
Step Ladder Size	1.07 m - 1.68 m	1.37 M - 2.29 M	1.68 M – 2.90 M
Highest standing Level Max	0.89 m	1.47 M	2.03 M
Highest standing Level Min	0.32 m	0.60 M	0.89 M
Maximum Footprint	1.22 m	1.63 M	2.01 M
Minimum Footprint	0.81 m	1.02 M	1.22 M
Maximum Reach	2.87 m	3.45 M	4.01 M
	SINGLE - EX	TENSION	
Extension Total Length Of Sections	4.01 m	5.23 M	6.45 M
Extension Max Reach	4.34 M	5.51 M	6.71 M
Single / Extension Highest Standing Level Max	2.36 M	3.53 M	4.72 M
Single / Extension Highest Standing Level Min	1.17 M	1.75 M	2.39 M
Single / Extension Max Working Length	3.33 M	4.55 M	5.77 M
Single / Extension Min Working Length	2.11 M	2.72 M	3.33 M
Maximum Rated Load	150kg	150kg	150kg
Duty Rating	Industrial		
Description.	Dark Horse 2.0, A multipurpose ladder with central lockable hinge and two extending sections, constructed from moulded fibreglass sections with aluminium alloy treads and bracing plastic moulded fittings and rubber feet.		
Brand Name Endorsement	LAMFORD INVESTMENTS LITTLE GIANT LADDERS A STAFFY LIMITED		

This schedule supersedes any previously issued schedule

CSi Licence Number: 7231 16 May 2025 **Certification Review Date:** 17 May 2025 Next An 21 May 2026 CSi Dat CSi Lic No. 7231 – 2026 – 05 – S10-R0 **Certification Issue Date: Next Annual Review Date:** 21 May 2026 **Certification Expiry Date:** 1000265 CSi Database ID Number:

CSi Schedule Number:

Azma Khan Managing Director





The current validity of this document should be checked by contacting admin@csi-certification.com This document is the property of CSi and must be returned to CSi upon its request. This document may only be reproduced in its entirety.