"HEAVY INDUSTRIAL" Class 1 Alloy Stepladders - kitemarked BS2037 Class 1



- Highest quality traditional design Heavy-Duty Industrial alloy Class 1 steps kitemarked to BS2037 Class 1 max load 175kg (27.5stones) and designed for regular tough use.
- Made of thicker and stronger alloy than standard "ES" Class 1 steps for increased durability.
- Non-slip ribbed alloy treads are 80mm (31/4") deep and fitted at 250mm (10") rise. Top tread of Swingback models is 130mm (5") deep.
- All models fitted with strong angle-section back legs by a robust integral hinge running full width across the steps. Heavy duty side bracing arms securely lock steps open and thick rubber feet on all steps ensure non-slip safety.
- Extra Heavy-Duty Platform Steps have thick alloy chequer plate platform which automatically folds flat when steps are closed and measures approximately 435mm x 250mm (17" x 10") and are fitted with large, extra strength box-section back legs.
- Note that the Health & Safety regulations require that users never stand higher than the last tread from which they can maintain a secure handhold on the steps.
- Wonderful traditional steps of exceptional strength but BS Class 1 is now discontinued & this range is discontinued too — a few sizes still in stock & when they are gone they are gone!!

"HEAVY INDUSTRIAL" Class 1 Alloy Stepladders						
Code	Overall Height Open	No Treads Inc Platform	Platform Height	Closed Height	Weight (kg)	
HEAVY INDUSTRIAL SWINGBACK STEPS - no platform						
NSL03	0.73m / 2′ 5″	3	ì	0.85m	5.0	
NSL04	0.98m / 3' 3"	4	-	1.11m	6.0	
NSL05	1.22m / 4' 0"	5	-	1.37m	7.0	
NSL06	1.46m / 4' 9"	6	-	1.65m	8.0	
NSL07	1.71m / 5′ 7″	7	-	1.90m	9.0	
NSL08	1.95m / 6' 5"	8	-	2.18m	10.0	
NSL10	2.44m / 8' 0"	9	-	2.69m	12.0	
NSL12	2.68m / 9' 7"	12	-	3.24m	14.0	
EXTRA HEAVY-DUTY INDUSTRIAL PLATFORM STEPS — heavier duty rear legs						

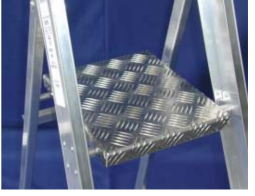
Code	Overall Height Open	No Treads Inc Platform	Platform Height	Closed Height	Weight (kg)
NSP06	1.95m / 6′ 5″	6	1.46m / 4' 9"	2.18m	11.0
NSP08	2.44m / 8′ 0″	8	1.95m / 6' 5"	2.69m	14.0
NSP10	2.93m / 9' 7"	10	2.44m / 8' 0"	3.24m	18.0
NSP12	3.42m / 11' 3"	12	2.93m / 9' 7"	3.77m	20.0
NSP14	3.88m / 12′ 9″	14	3.42m / 11' 2"	4.3m	24.0
NSP16	4.35m / 14' 5"	16	3.88m / 12′ 9″	4.86m	30.0

Note difference between Platform Height & Overall Height

Do not order too high!!

SOME SIZES IN STOCK BUT DISCONTINUED WHEN SOLD ... see website details

Large folding
platform
with
chequerplate nonslip surface
on Platform
Step models





UNITS 2 & 10 CHANCEL CLOSE TRADING ESTATE EASTERN AVENUE **GLOUCESTER** GL4 3SN

FAX: 01452 505580

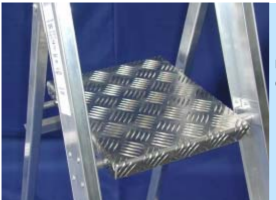
TEL: 01452 520144

www.ladders999.co.uk sales@lansfordaccess.co.uk

"INDUSTRIAL" Alloy Steps - kitemarked BSEN131 PROFESSIONAL



Side Handrails can be fitted when required — see website & page 3 here



Large folding platform with chequer-plate non-slip surface on Platform Step models

- >> Standard Industrial alloy steps in a modern design and kitemarked to BSEN131 max safe load 150kg (23.5stones).
- → "NES" range Class 1 steps feature 80mm (31/4") deep non-slip alloy treads with unique strengthening beam, fitted at 225mm (9") rise.
- → All models have box section back legs 35 x 20mm and locking alloy side arms. Alloy bracing "K" straps fitted to front & rear sections for increased strength & rigidity. Durable rubber feet fitted to the front with tough plastic bungs at the rear.
- >> Platform Steps have thick alloy chequer plate platform which automatically folds flat when steps are closed and measures 300mm x 250mm (12" x 10"). The gap between platform and top bracing rail is 640mm / 2' 1".
- >> Note that the Health & Safety regulations require that users never stand higher than the last tread from which they can maintain a secure handhold on the steps.

"CLASS 1	"CLASS 1 INDUSTRIAL" ALLOY STEPS - BS2037 Class1					
Code	Overall Height Open	Platform Height	No. Treads (incl platfm)	Appx Weight		
CLASS 1 II	CLASS 1 INDUSTRIAL SWINGBACK STEPS - no platform					
NESS3	0.58m / 1' 11"	-	3	2.4kg		
NESS4	0.89m / 2' 7"	-	4	2.5kg		
NESS5	1.01m / 3' 4"	-	5	3.4kg		
NESS6	1.24m / 4' 1"	-	6	4.5kg		
NESS7	1.48m / 4' 9"	-	7	5.1kg		
NESS8	1.68m / 5' 6"	-	8	6.0kg		
NESS10	2.17m / 7' 0"	-	10	6.6kg		
NESS12	2.57m / 8' 5"	-	12	7.3kg		
CLASS 1 II	CLASS 1 INDUSTRIAL PLATFORM STEPS					
NESP3	1.22m / 4' 0"	0.58m / 1' 11"	3	4.2kg		
NESP4	1.44m / 4' 9"	0.80m / 2' 8"	4	4.5kg		
NESP5	1.66m / 5' 5"	1.03m / 3' 4"	5	5.4kg		
NESP6	1.91m / 6' 2"	1.26m / 4' 0"	6	6.0kg		
NESP7	2.09m / 6' 10"	1.45m / 4' 9"	7	6.6kg		
NESP8	2.33m / 7' 7"	1.68m / 5' 6"	8	7.3kg		
NESP10	2.74m / 9' 0"	2.12m / 7' 0"	10	8.8kg		
NESP12	3.20m / 10' 6"	2.60m / 8' 6"	12	9.5kg		

Note difference between Platform Height & Overall Height -Do not order too high!!

Normally in stock for Next-Day delivery most of UK mainland

For prices of these and full details of our huge range of ladders, steps, podium steps and scaffold towers, visit us at our web site

www.ladders999.co.uk



UNITS 2 & 10 CHANCEL CLOSE TRADING ESTATE

EASTERN AVENUE GLOUCESTER GL4 3SN

FAX: 01452 505580

TEL: 01452 520144

www.ladders999.co.uk sales@lansfordaccess.co.uk

All prices, details and specifications are subject to change without notice and are those ruling at date of order. E&OE.

Optional Side Handrails for steps



Side Handrails can be fitted as an optional extra. Rails are of strong, comfortable box-section alloy 25mm square.

Order 2 handrails if required on both sides. If ordering one side only, please state WHICH side! They are pre-drilled and fitted but supplied loose (with fixings) to avoid damage in transit. A 10mm spanner is required to refit handrails.

Optional SIDE HANDRAILS					
Code	Description	Suitable Stepladders	Where Fitted?	Appx Weight	
CHRL13	Small Side Handrail - each	Fits ESS07 - ESS10 ; ESP04 - ESP06. Also Fits SL06 - SL08 ; SF04 - SF08 ; SP04 - SP08.	STATE WHICH SIDE	0.30kg	
CHRL20	Large Side Handrail - each	Fits ESS12 ; ESP07 - ESP12. Also Fits SL10 - SL14 ; SF10 - SF12 ; SP10 - SP12.	STATE WHICH SIDE	0.50kg	
	Normally in stock for Next-Day delivery most of UK mainland				

www.ladders999.co.uk
Tel: 01452 520144

