

# CMCHASE Manufacturing Ltd.

# **2018 PRODUCT CATALOGUE**



Certificate FM14201



## LADDERS

#### **Roof Ladders**

Sectional Surveyor's Ladders Single Window Cleaner's Ladders **Double Window Cleaner's Ladders** Single Section Ladders SWITCHBACK Combination Ladders

#### **Class 1 Builder's Steps Class 1 Platform Steps Double Sided Steps Stock Picking Steps** Shelf Ladders **SUPERPRO Steps** Vehicle Bed Ladders Library Steps Warehouse Steps

**STEPS** 

## **SPECIALITY PRODUCTS**

**Bespoke Work Platforms** LOFTSTAR Sectional Stagings **HOPSTAR Class 1 Hop Ups Conservatory Access Ladder Custom Fabrication Vertical Access Ladders** 

We have comprehensive information sheets available for individual products, these are available in .pdf format please contact us if you require them.

#### All CHASE products are built to an Industrial standard

## LADDERS

#### Single & Double Roof Ladders

Available as a single section with optional extension pieces or as a two part type. Strong oval box section stiles. Serrated round rungs at 300mm centres. Ridge hooks constructed from 25mm square tube with 100mm dia running wheels. Bearer bars fitted with protective pvc sheathing. Additional bearers can be fitted if required. 175KG maximum permissible vertical static load.

#### Single section

Model	Overall	No. of	Weight
Code	Length-M	Bearers	KG
CRL12	3.75	3	8.65
CRL14	4.35	4	9.75
CRL16	4.95	4	10.65
CRL18	5.55	5	11.75

#### Extension Pieces (fitted with spigots and secured with wing nuts)

Model	Overall	No. of	Weight-
Code	Length-M	Bearers	KG
CRLE4	1.20	2	2.40
CRLE6	1.80	3	3.50
CRLE8	2.40	3	4.40
CRLE10	3.00	4	5.30
CRLE12	3.60	4	6.20

#### 2 Part Extending-

Model	Closed	Extended	No. of	Weight-
Code	Length-M	Length-M	Bearers	KG
CRL230	3.00	4.83	5	12.00
CRL236	3.60	6.05	5	13.75
CRL240	4.00	7.27	5	14.65
CRL246	4.60	8.49	6	16.50

#### SWITCHBACK Combination Ladders

Fitted with 80mm deep non slip treads one one side for comfort and serrated round rungs on rear section. Black powdercoated stiles with top 3 rungs "no climb" orange. 175KG maximum permissible vertical static load. Use as standing steps or leaning ladder.

-Strong oval box section stiles -Robust zinc plated steel locking stays



2 IN 1



#### Double

CWL10

Model Code	Closed Length (M)	Extended Length (M)	Weight (KG)
CDW9	2.50	4.25	10.0
CDW11	3.00	5.25	12.0
CDW13	3.50	6.25	14.0

4.40

3.00

OPTIONAL CARRY BAG

I apered front section for stability

Model Code	Closed Length (M)	Height As Steps (M)	Open Length (M)	Weight (KG)
SWBK10	1.61	1.46	2.54	5.50
SWBK12	1.88	1.71	3.06	6.40
SWBK14	2.14	1.95	3.57	7.20

#### Also available in a cheaper plain mill finish

	Closed Length	Height As Steps	Open Length	
Model Code	(M)	(M)	(M)	Weight (KG)
CSL10T	1.61	1.46	2.54	5.50
CSL12T	1.88	1.71	3.06	6.40
CSL14T	2.14	1.95	3.57	7.20

#### **Single Section Ladders**

Comfortable oval box section stiles. Deeply serrated round rungs. Rubber feet top and bottom. Made to order in a range of sizes 175KG maximum permissible vertical static load.



### **Class 1 Builder's Steps**

Certified to BS2037:1994 Class 1 Industrial Exceeds performance requirements of BS EN/131-2 2017 PROFESSIONAL 175KG maximum permissible load.

Double riveted treads (8 rivets per tread). 80mm deep non slip deeply serrated treads. Non-slip rubber feet.

Model	Open	Closed	No. Of	Weight
Code	Height (M)	Length (M)	Treads*	(KG)
CSB3	0.74	0.83	3	4.00
CSB4	0.98	1.10	4	4.50
CSB5	1.23	1.37	5	5.00
CSB6	1.47	1.64	6	5.90
CSB7	1.72	1.90	7	6.80
CSB8	1.96	2.17	8	8.20
CSB9	2.20	2.43	9	9.10
CSB10	2.45	2.69	10	10.00
CSB11	2.70	2.96	11	10.90
CSB12	2.94	3.22	12	11.80
CSB13	3.17	3.49	13	13.20
			*includes ten tread	

\*includes top tread

\*includes top tread

#### **Double Sided Steps**

Specification as our range of class 1- single person use only

Model Code	Open Height (M)	Closed Length (M)	No. Of Treads*	Weight (KG)
CDS3	0.74	0.83	3	4.20
CDS4	0.98	1.10	4	5.30
CDS5	1.23	1.37	5	6.40
CDS6	1.47	1.64	6	7.60
CDS7	1.72	1.90	7	8.80
CDS8	1.96	2.17	8	10.10

#### Shelf Ladders

175KG maximum permissible vertical static load. Double riveted treads (8 rivets per tread). 80mm deep non slip deeply serrated Treads. Non-slip rubber feet. Can be supplied with 600mm timber cross bar or shafting hooks. Rail bracket available.

Model	Top tread		Weight
Code	Height (M)	Length (M)	(KG)
CSH6	1.47	1.61	4.00
CSH7	1.72	1.88	4.50
CSH8	1.96	2.14	5.00
CSH9	2.20	2.41	5.90
CSH10	2.45	2.67	6.40
CSH11	2.70	2.94	7.30
CSH12	2.94	3.20	7.7
CSH13	3.18	3.47	8.6

#### SUPER PRO FOLDING PLATFORM STEPS

Exceeds performance requirements of BS EN/131-2 2017 PROFESSIONAL 175KG maximum permissible load. Powder coated black aluminium stiles with orange handrails. Featuring-Extra high heavy gauge aluminium guard-rail. Top tool tray and unique non-twist closing mechanism. Large 5 bar tread plate reinforced platform-400mm wide x 600mm deep.

Available with

handrails









#### **Class 1 Platform Steps**

Certified to BS2037:1994 Class 1 Industrial Exceeds performance requirements of BS EN/131-2 2017 PROFESSIONAL 175KG maximum permissible load.



Double riveted treads (8 rivets per tread). 80mm deep non slip deeply serrated treads. Non-slip rubber feet. Large non-slip platform.

Model Code	Platform Height (M)	Closed Length (M)	No. Of Treads*	Weight (KG)
CPS3	0.74	1.87	3	5.20
CPS4	0.98	2.14	4	6.40
CPS5	1.23	2.40	5	7.50
CPS6	1.47	2.70	6	8.70
CPS7	1.72	2.94	7	10.30
CPS8	1.96	3.20	8	11.90
CPS9	2.20	3.47	9	12.80
CPS10	2.45	3.74	10	13.70
CPS11	2.70	4.00	11	14.80
CPS12	2.94	4.25	12	16.00

includes platfo

#### Stock Picking Steps

Fitted with top loop handrail that provides a handhold at waist height unlike most conventional types for added safety.

Side handrails and rear mounted "tilt & roll" wheels.

Can be supplied in double sided versions. Certified to BS2037:1994 Class 1 Industrial Exceeds performance requirements of BS EN/131-2 2017 PROFESSIONAL 175KG maximum permissible load.



Model Code	Platform Height (M)	Closed Length (M)	Max. Width (M)	Weight (KG)
SPS3	0.74	1.87	0.43	5.20
SPS4	0.98	2.14	0.46	6.40
SPS5	1.23	2.40	0.48	7.50
SPS6	1.47	2.70	0.51	8.70
SPS7	1.72	2.94	0.53	10.30
SPS8	1.96	3.20	0.56	11.90
SPS9	2.20	3.47	0.58	12.80
SPS10	2.45	3.74	0.61	13.70
SPS11	2.70	4.00	0.63	14.80
SPS12	2.94	4.25	0.66	16.00

#### Vehicle Bed Ladder

Clamps onto Vehicle easily and quickly to prevent movement when in use. User friendly webbing straps with zinc plated claw hooks allow the ladder to be secured to side of trailer. Can also pick up with chassis members or under-run bars. 175KG maximum permissible vertical static load. Compact when not in usecan be stored with vehicle without taking up valuable space. Fitted with folding handpost a metre above the trailer bed height. Adjustable and can be used on a variety of different vehicles if required. Available in two sizes



#### **GREENSTAR FOLDING PLATFORM STEPS**

Exceeds performance requirements of BS EN/131-2 2017 PROFESSIONAL 175KG maximum permissible load. Ideal for use in the garden but also in an industrial environment.

Unique X-GRIP non slip guardrail with safety chain 1M high Large swivel pads ideal for soft terrain as well as hard surfaces Large 5 bar tread plate reinforced platform-400mm wide x 600mm deep.

#### SUPERPRO & GREENSTAR PRINCIPAL DIMENSIONS

Model Code	Platform Height (M)	Closed Length (M)	Max Width (M)	No. Of Treads*	Weight (KG)	
SPRO3/GS3	0.74	1.90	0.59	3	12.00	
SPRO4/GS4	0.98	2.15	0.61	4	12.50	
SPRO5/GS5	1.22	2.39	0.64	5	13.00	
SPRO6/GS6	1.46	2.63	0.66	6	14.00	
SPRO8	1.94	3.16	0.71	8	11.90	
SPRO10	2.43	3.69	0.76	10	13.70	
SPRO 12	2.92	4.22	0.81	12	16.00 <b>D</b> = -	
					Pag	е



Max bed height of 1.15M (6 Tread)

Max bed height of 1.40M (7 Tread)

#### **Utility Step**

Developed with a major national utility provider Folding handrail provides 3 points of contact Top tread height 730mm Closed dimensions: 1000 x 450 x 200mm Weight 6KG

175KG maximum load BS2037 Class 1 Specification

#### Library Steps

Non Folding 175KG maximum permissible vertical static load. 80mm deep non slip deeply serrated treads. Non-slip rubber feet. Large tread plate platform.

. Jo Sidor

Single Sided			
Model	Platform	No. Of	Weight
Code	Height (M)	Treads	KG
CLSS3	0.73	3	4.00
CLSS4	0.98	4	5.00
CLSS5	1.22	5	6.00
CLSS6	1.46	6	7.00
CLSS7	1.70	7	8.00
Double Sided			
Double olded			
Model	Platform	No. Of	Weight
	Platform Height (M)	No. Of Treads	Weight KG
Model			9
Model Code	Height (M)	Treads	KĞ
Model Code CLDS3	Height (M) 0.73	Treads 3	<b>KG</b> 5.00
Model Code CLDS3 CLDS4	Height (M) 0.73 0.98	Treads 3 4	<b>KG</b> 5.00 6.00
Model Code CLDS3 CLDS4 CLDS5	Height (M) 0.73 0.98 1.22	Treads 3 4 5	<b>KG</b> 5.00 6.00 7.50

## **SPECIALITY PRODUCTS**

Bespoke Work Platforms Built to suit individual requirements. Tread or stair construction. Please contact us for a quotation. Industrial quality

#### LOFTSTAR Sectional Staging Boards

#### PATENT PENDING

Rests on the ceiling joists and prevents the user from damaging or falling through ceilings. 3 Metres long 16KG Can be used for loft insulation & energy surveys.

Compact sections allow easy deployment in confined spaces.

Maximum load 175KG (Built from materials conforming to BS2037:1994 Class 1 Industrial)

Optional heavy duty carry bag specially made with heavy duty ballistic cloth

Quick release catches at joints.

## **Conservatory Ladder** Top outrigger easily adjusts to suit roof angle.

1.0M long bearer bars fitted with non-marking white PVC sleeves. Supplied with glazing suction pad and webbing straps to

Single sided with optional side and rear hand rails fitted

Double sided with optional side hand rails fitted





175KG maximum permissible vertical static load. 130KG Duty rating. Double riveted treads (8 rivets per tread). 80mm deep non slip deeply serrated treads. Non-slip rubber feet. Large tread plate platform. Models above CWS8 are flat packed "Tilt and roll" rear mounted wheels for easy manoeuvrability. Standard type with knee rail or increased height (CWSEH) version with rail at waist height for added safety.



Model	Platform		Overall	Weight
Code	Height (M)	Overall Ht.	Width	KG
CWS5	1.22	1.80	0.61	11.30
CWS6	1.46	2.04	0.63	12.70
CWS7	1.71	2.29	0.65	14.50
CWS8	1.95	2.53	0.67	15.90
CWS10	2.44	3.02	0.69	20.00
CWS12	2.93	3.50	0.71	23.60
CWS14	3.42	4.00	0.73	26.80
Increased Heigh	t Version - Platforr	n Size: 710mm L x	450mm W.	
Model	Platform		Overall	Weight
Code	Height (M)	Overall Ht.	Width	KG
CWS5EH	1.22	2.29	0.66	15.50
CWS6EH	1.46	2.53	0.68	16.90
CWS7EH	1.71	2.78	0.71	19.00
CWS8EH	1.95	3.02	0.73	21.00
CWS10EH	2.44	3.51	0.78	24.60

4.00

#### HOPSTAR® RANGE OF FOLDING PLATFORMS

2.93

	HOPSTAR CLASSIC - INDUSTRIAL RATED Hop Up Maximum load 175KG	s CODE	SIZE	Platform Height (M)
	(Built from materials conforming	HSC2	2 tread	0.50
	to BS2037:1994 Class 1 Industrial)	HSC3	3 tread	0.75
	Large 600mm square non-slip platform.	HSC4	4 tread	1.00
	Folds flat. Weight: 8KG			
	HOPSTAR MINI - INDUSTRIAL RATED Hop Ups	,		Platform
	HOPSTAR MINI - INDUSTRIAL RATED Hop Ups Smaller 400 x 360mm non-slip platform.	CODE	SIZE	Platform Height (M)
)	HOPSTAR MINI - INDUSTRIAL RATED Hop Ups Smaller 400 x 360mm non-slip platform. Specification & load rating as CLASSIC range.	CODE HSM2	SIZE 2 tread	
)	Smaller 400 x 360mm non-slip platform.			Height (M)
	Smaller 400 x 360mm non-slip platform.	HSM2	2 tread	Height (M) 0.50
	Smaller 400 x 360mm non-slip platform.	HSM2 HSM3	2 tread 3 tread	Height (M) 0.50 0.75
	Smaller 400 x 360mm non-slip platform. Specification & load rating as CLASSIC range.	HSM2 HSM3 HSM4	2 tread 3 tread 4 tread	Height (M) 0.50 0.75 1.00

0.83

27.80

MUST BE SUPPORTED ON AT LEAST 450mm INTERVALS

#### Vertical Access Ladders- contact us for details





Suitable for eaves heights of approx 2.3M Jointed to allow extension pieces To be retro-fitted

hand

CWS12EH

ecure base ladder sec

#### NOW AVAILABLE AS ADJUSTABLE "PROFESSIONAL" MODEL

Suitable for eaves heights between 2.2M & 3.0M

Top section 2.0M long Jointed to allow extension pieces to be retro-fitted (handrail halfway)

Top section 2.0M long Also jointed (handrail halfway)







CHASE Ladders featuring on the BBC Programme "Earth's Natural Wonders" being used by Sherpas to cross ice crevasses on the ascent to Mount Everest

#### British Standards & Legislation Affecting The Use Of Ladders In The Workplace

Ladders are **Work Equipment** as prescribed by the Provision & Use Of Work Equipment Regulations (**PUWER**) **1998**. All persons engaged in work at height activities should be aware of their obligations under The Work At Height Regulations (**WAHR**) **2005**. Despite many myths HSE have not banned the use of ladders in the workplace. Ladders are suitable for jobs of short duration and light duty.

WE SERVICE THE HEAVY DUTY END OF THE MARKET PLACE & WORK WITH-

#### BS2037:1994 Class 1 Industrial

The Standard States- "Suitable for Industrial applications for heavy duty usage, where relatively high frequency and onerous conditions of use, carriage and storage occur." OUR MAXIMUM LOAD: 175KG

#### NOW REPLACED WITH BS EN/131 2017

The new European standard now contains two classifications of use- PROFESSIONAL (For use in the workplace) and NON-PROFESSIONAL (Domestic use) MAXIMUM LOAD: 150KG



The Work At Height Regulations 2005

#### **Terms & Conditions**

#### 1. Conditions applicable.

These conditions of Sale apply to all contracts for the sale of Goods or Services by us Chase Manufacturing to you to the exclusion of all other terms and conditions

Any order from you gives rise to a binding contract with us only when we have notified you that an order has been accepted or when we have made a delivery of Goods to you (or sconer). 2. Specifications

E. Opeonoutono

All illustrations and specifications are given as a general idea of the Goods described and do not form part of a contract. We reserve the right to incorporate changes or make substitutions without prior notice. 2.1 Any drawings or literature provided to you will be protected by Copyright and must not be reproduced in whole or part without our prior written permission.

- 3. Delivery & Packaging
- Delivery dates are estimates only and we shall not be liable for any loss or damage resulting from any delay in delivery. In particular we shall not be liable for any matter that results from any act of God, force maieure, war or riot, extreme weather, strikes or any other events that are beyond our control.
- 3.1 We reserve the right to deliver Goods by instalments, each instalment being treated as a separate contract.
- 3.2 Risk in Goods will pass to you on delivery and you should insure accordingly.
- 3.3 Goods will be delivered at the point most convenient to our carrier. Further transfer or installation within your premises, particularly for large or heavy items, must be arranged prior
- to delivery and will be charged extra.
- 4. Claims

All Goods must be checked when received, no claim for shortage or damage can be considered unless signed as such at time of delivery. Our liability shall be limited to replacement free of charge or refund of the proportion of the price attributable to Goods undelivered or damaged at our option.

4.1 Goods are not sold for any particular purpose. We shall not be liable to you for any indirect or consequential loss arising out of or in connection with the sale of Goods to you.

5. Payment.

- Credit accounts are opened subject to status and are due strictly on 30 days net monthly
- 5.1 Where only part of the Goods ordered are despatched, payment shall be made of the contract price attributable to that part.
- 5.2 Payment by cheque shall be treated as received once your cheque has cleared.
- 5.3 If any payment falls into arrears or you are the subject of any insolvency or related proceedings you must notify us and we will have the right to cancel or postpone any contract
- wholly or in part, and to be paid immediately for performance or part performance of any contract to date.

6. Ownership of Goods.

You will own Goods once we have received payment in full of all sums owed by you. Until such time you must keep such Goods separate from your property, clearly identified as our property, and insured to their full reinstatement value. The proceeds of any insurance claim belong to us. In the circumstances set out in clause 5.3 you shall allow us to enter your premises at any time in normal business hours to recover and/or resell Goods.

7. Cancellation and return of Goods.

If you have ordered Goods as a consumer (as defined as the Distance Selling Regulations 2000), you may cancel the order at any time within (7) seven days of receiving the Goods without any liability to us, except any direct cost incurred by us in relation to the Goods being returned and we will refund to you any part of the price of the Goods that we have received, provided the Goods are returned undamaged and in the original packaging and that the Goods have not been specifically tailored to your specifications, or personalised, or the Goods by their very nature cannot be returned or are liable to deteriorate. 7.1 Subject to the provisions of clause 7 you may only cancel a contract with our prior written consent and on the basis that you will indemnify us against any costs or consequential losses.

7.2 The return of Goods will not be accepted for any reason without our prior written consent and you will pay any consequential costs.



ISS 5.6 -02.08.18

Specifications are those ruling at time of despatch & may be changed without notice E&OE

## CAN CHASE Manufacturing Ltd.

Unit 21 Estuary Road, Queensway Meadows Industrial Estate, Newport NP19 4SP Tel(01633) 281800 Fax(01633) 290976 Email: sales@chaseladders.co.uk www.chaseladders.co.uk