# ROLLING LADDERS

### **ROLLING SAFETY LADDERS**







per ANSI A14.7

Note: Ladders are not to be used as work platforms.



MA615

MA613



MA622



- · Ideal wherever there is a need to reach bulky materials
- · Roll easily into position and lock firmly to the floor for maximum safety
- · 2 to 6-step ladders operate on spring-loaded casters
- · Casters retract under operator's weight, rubber feet drop down
- First step on all 8 to 16-step ladders activates the floor locking mechanism (step off and kick release to make the ladder mobile)
- · Non-clogging slip-resistant steel steps
- · Frame is rugged welded 1" round steel tubing
- · 8 to 16-step ladders shipped knocked down, easily assembled

Number	Model	Platform Overall		Platform		Wt.	
of Steps No.		Height"	Height"	Size"	W"	x D"	lbs.
WITHOUT	HANDRAILS						
2	MA612	19	19	22 x 16	24	x 26	32
3	MA613	28	28	22 x 16	24	x 30	42
4	MH279	37	37	22 x 16	24	x 37	52
5	MA615	46	46	22 x 16	24	x 41	61
WITH HAN	IDRAILS						
4	MA614*	37	78	22 x 16	30	x 36	78
5	MA616*	46	87	22 x 16	30	x 46	89
6	MA617*	55	95	22 x 16	30	x 51	100
8	MA622	72	113	30 x 16	38	x 60	180
10	MA623	89	130	30 x 16	38	x 72	230
12	MA624	109	149	30 x 16	38	x 80	250
14	MA625	128	167	30 x 16	38	x 93	275
16	MA626	144	185	30 x 16	38	x 104	305

<sup>\*</sup> Only front casters are spring loaded.

## **MECHANICS/MAINTENANCE ROLLING LADDERS**

- · Double-straddle base puts worker in close proximity for hard-to-reach jobs
- Tilt and roll wheelbarrow mobility allows easy movement over rough surfaces
- Oversize 24" D x 24" W top step for easier worker movement
- Removable 10" D x 24" W tool tray fits on front or side railing
- · 300 lbs. load rating
- · Kleton Blue enamel finish





Model	Number	Platform	Overall	Base	Wt.
No.	of Steps	Height"	Height"	W" x D"	lbs.
MH212	3	28 1/2	58 1/2	25 x 44	85
MH213	4	38	68	25 x 50	98
MH214	5	47 1/2	77 1/2	25 x 56	112
MH215	6	57	87	25 x 62	125

#### TILT-N-ROLL LADDERS

- · Balanced design allows ladder to tilt into the rolling position
- · Ladder moves easily two 4" casters
- · One piece all welded steel construction
- · Legs have reinforced rubber tips that hold ladder secure during use

• Oversize 24" W x 24" D top step allows worker more freedom/movement and comfort

Platform

Height"

27

38

47

56

- 30" high rails with 24" wide expanded metal steps
- · 300 lbs. load rating

Model

MD604

MD605

MD606

MH242

No. MD603

· Kleton Blue enamel finish Number

of Steps

sh						
rm	0A	-	Base	9	Wt.	1
t"	Height"	W"	X	D"	lbs.	H.
	57	25	Х	44	70	1 <i>V</i>
	68	25	Χ	50	81	4
	77	25	Χ	56	93	67
	86	25	Χ	62	105	•
Opt	ional tool tr	9				



#### **ROLLING STEP STANDS**

- · For use in record storage rooms, offices and warehouses
- Rolls into position and locks firms to the floor
- · Casters retract under operator's weight
- · Rubber tipped feet drop down
- Canacity: 300 lbs

oupu	only. 000 no	BATTE BOW					
Model	Number	Platform	Base			Wt.	
No.	of Steps	Height"	W"	х	D"	lbs.	
XX001	3	28	20	Х	30	40	
XX002	4	37	20	Х	41	46	



11040F **B73** 

# ROLLING LADDERS

# STAINLESS STEEL LOCKSTEP ROLLING LADDERS

- Ideal for use in wash down and other corrosive environments
- All components except casters and springs are fabricated from high quality stainless steel
- Stepping on first step activates the locking mechanism which secures ladder firmly in place
- 14" deep top steps and 33" high hand rail for safety
- · Steps are 32" wide for stability
- · Capacity: 350 lbs.
- · Built to OSHA and AINSI standards
- Manufactured with industrial grade welds.
- Not for use in clean room environments





Model No	Number of Steps	Top Step Height"	Overall Height"	Base Width"	Dime x	ensions Length"	Wt lbs.
MK911	5	50	83	32	х	43	104
MK912	6	60	93	32	Х	49	126
MK913	7	70	103	32	Х	55	147
MK914	8	80	113	32	Х	62	165
MK915	9	90	123	32	Х	74	180
MK916	10	100	133	32	Х	81	199
MK917	11	110	143	32	Х	87	211
MK918	12	120	153	32	Х	87	227

# ALL DIRECTIONAL LADDERS

The five-wheeled centre caster design allows ladder to be manoeuver easily in narrow aisles with hard-to-reach shelving. Designed to pivot around its own radius, eliminating the time and frustration of jockeying to position ladder in tight quarters. Provides safer access to top shelves when picking stock, less set-up time and less damage to shelving and ladders. Easy to use foot controlled locking mechanism maintains climbing stability. Solid step treads with anti-skid mats. All welded construction. 300 lbs. load rating. Grey enamel finish. Complies to OSHA and ANSI standards.



Model	Number	Top Step	Overall		Base		
No.	of Steps	Height"	Height"	W"	Х	D"	lbs.
MD607	6	60	93	30	Х	49	70
MD608	7	70	103	30	Х	55	82
MD609	8	80	113	32	Х	61	94
MD610	9	90	123	32	Х	68	150
MD611	10	100	133	32	Х	74	170
MD612	11	110	143	32	Х	80	182
MD613	12	120	153	32	Х	87	192

### **ALUMINUM ROLLING LADDERS**

- Widely used in hospitals, banks, offices, pharmaceutical and food processing applications
- Corrosion resistant, easy to clean and non-magnetic
- · Slip-resistant steps
- 4 spring-loaded swivel casters retract under the operators weight, rubber-tipped feet drop down
- All welded and come with
- unpainted aluminum mill finish
- Structural framework is 1/2" schedule 40 high strength aluminum tubing
- · 300 lbs. load rating
- Note: Manufactured with industrial grade welds. Not for use in clean rooms



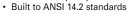




# of Steps	Platform Height"	Overall Height"	Base Depth"	Model No. 20" W Base 18" W Steps	Wt. Ibs.	Model No. 30" W Base 24" W Steps	Wt. Ibs.
WITH	H TUOL	ANDRA	ILS				
2	19	-	19	MA702	15	MF599	22
3	28 1/2	-	25	MA703	20	MF600	28
4	38	-	31	MA705	29	MF601	35
WITI	1 30" H	ANDRA	ILS				
3	28 1/2	58 1/2	25	MA704	27	MF602	34
4	38	68	31	MA706	34	MF603	41
5	47 1/2	77 1/2	37	-	-	MA707	49
6	57	87	43	-	-	MA708	60
7	66 1/2	96 1/2	49	-	-	MA709	67

## **LOCK-N-STOCK LADDERS**

- · Climb it, roll it, fold it, store it
- 58 degree slope, 7" deep steps for easy climbing
- Perforated step
- Welded construction
- Easy to manoeuver
- Locks in the folded or climbing positions
- · Approximately 10" deep when folded for easy storage
- Maximum capacity: 350 lbs.





Model	No. of	Top Step	(	Folded					Wt.		
No.	Steps	Height"	Width" x Length" Dimensions"					Lbs.			
MH868	2	20	24	Х	17	10	Х	24	Х	41	30
MH869	3	30	24	Х	23	10	Х	24	Х	52	35
MH870	4	40	24	Х	30	10	Х	24	Х	65	42

B74