



zero assembly time.

we assemble ladders. **you** shouldn't have to.

Cotterman®

4 MANUFACTURING FACILITIES Michigan Georgia California Texas





First, we need to determine what size ladder you need. One of the most common mistakes made in ordering many ladders

is getting them too large for the available workspace. Here are some things to consider before ordering your new ladder:

> Norking height is the approximate height that you would like to be able to comfortably reach. It is usually calculated at 5.5' above the ladder's platform height.

Overall height is VERY important. You want to be sure that your ladder will not be too tall to fit into your workspace. This includes being able to fit through any doors that you may need to move it through, or under any ceilings or fixtures that you

Top Step height is the measurement of the top step from the ground. It's important that this measurement is not too far above or below your desired working height.

Base length is the measurement of how long the base of the ladder runs. This is dependent upon the height of the ladder. The taller the ladder, the longer the base. Also lower climb angles increase base length.

Options such as deeper top steps are available, and will increase the base length. Top steps are available in 10" - 12"(standard), 20" - 24", and 30".

Cotterman® offers various tread widths to accommodate almost any situation. So, it is up to you, the user, to determine how and where the ladder will be most commonly used. Our treads vary in widths from 16" to 30" to allow for space, storage and usage constraints or requirements.



TREAD

WIDTH

16" TREAD WIDTH The 16" tread is ideal for users who require a more narrow ladder due to space restrictions, such as a narrow aisle or cramped areas.

24" TREAD WIDTH

The 24" tread is our "standard" width. It is the most commonly used size and offers versatility in most workspaces.



30" TREAD WIDTH The 30" tread is great for users who will be using the ladder in larger areas. It is also ideal for those who may be carrying larger items up and down the ladder frequent

TREAD TYPES

Cotterman[®] offers a variety of tread types to suit your needs. So, no matter what environment your ladder will be in, we have a tread that will offer the optimal grip.



Perforated (A6) Perforated holes provide excellent slip resistance



Expanded Metal (A1) Open step design prevents debris buildup.



Vinyl (A2) Solid metal step with nonslip ribbed vinyl tread. Ideal for use in office, retail or industrial environments



Serrated (A3) Open step Premium Serrated Tread. For rugged applications.

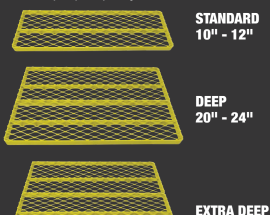


Extruded Aluminum (A4)

TOP STEP OPTIONS

On most Cotterman[®] Rolling Metal Ladders, we offer Deep Top Step options. Depending on ladder series the standard top step is 10"-12" deep, but 20"-24" and 30" options are available for larger standing area. Series "A" top step is 14" deep top step only.

30"



WHEELS & CASTERS

Our Rolling Metal ladder series comes equipped with one of five wheel and caster systems. So, your ladder will move smoothly and easily to the next job, every time.



Multi-directional 4" wheels Swivel casters on front and back. Allows 360° mobility. Available on 5-step &



special balanced design that allows it to tilt easily to the rolling position when pulled toward the user. Available in 2-6 step models

10" SOLID RUBBER WHEELS 10" rubber wheels for easy

portability, even on rough surfaces

CLIMBING ANGLE

Cotterman[®] offers 2 climbing angles in our Rolling Metal Ladders. 59° is standard and the 50° climbing angle makes carrying items up and down the ladder easier.



Standard on:

1000 series

450lb load rating

1500 series

450lb load rating



50° Climbing Angle

Standard on: 1200 series - 450lb load rating 1700 series - 450lb load rating 2600 series - 800lb load rating The 50° climbing angle increases base length measurements

RATING

3

LOAD

Load rating is also very important. It is the measurement of the total weight that the ladder is built to support. This includes the user's weight combined with any objects or materials that they may be carrying up and down.



One person, general use.

500 lbs. One person, heavy-duty use.

800 lbs. Heavy-duty ladders and two person work platforms.

.000 lbs

One person, Super-duty ladders.

COLOR OPTIONS

Cotterman® offers a variety of powder-coated colors to suit your needs. Choose from any of the following 11 colors.











- Arrives fully set-up and ready to use
- ZERO assembly time
- Available in 1-12 step models
- Reduced risk of freight damage
- Ships at a lower freight class
- Maior components are pre-assembled for faster, easier assembly time
- Available in 3-19 step models
- Larger models (12-19 step) palletized for ease of handling

NOTE: Rolling ladders ship either set up or unassembled (knocked-down). When possible, most customers prefer set-up - there is zero assembly time and they are less likely to get damaged in transit, which can delay the ladder going into use. We take care to ensure, though, that every ladder arrives damage free and on time. Shipping with our preferred carrier from one of our four manufacturing locations provides the best assurance of the right ladder for your needs when you need it.



OUR MOST POPULAR SERIES!



SERIES 1000 Rolling Metal Ladders







The industry **STANDARD**!

1002R2626A6E20

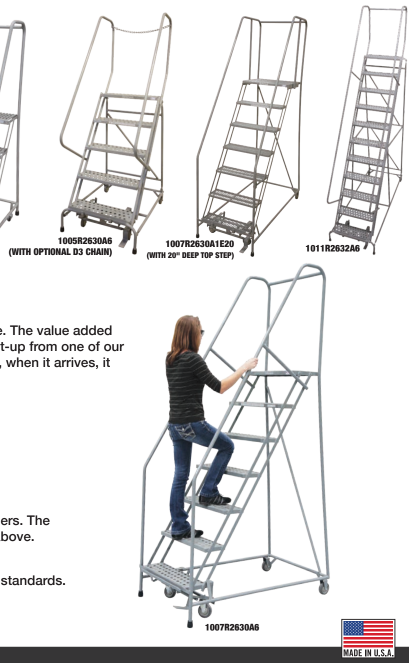
(WITH 20" DEEP TOP STEP)

COTTERMAN® SERIES 1000 is our flagship product line. The value added features of this product make it our best seller. Ships set-up from one of our four locations, reducing freight costs and damage. Plus, when it arrives, it goes directly in to use.

- 450 lb. load rating.
- 59° climb angle.
- All tube members are 1" steel tube construction.
- Steps are 7" deep in your choice of tread.
- Top steps are 10", 20" or 30" deep.
- Spring-loaded 2" casters are used on 1 to 4 step ladders. The Cotterman[®] SafeLock is used on 5 step ladders and above.
- Gray powder coat is the standard finish.
- Series 1000 ladders meet applicable OSHA and ANSI standards.
- CAL-OSHA models also available.

SERIES 1000 Rolling Metal Ladders model numbers & measurements

	TOP STEP	OVERALL	WORKING	16'	' TREAD	WIDTH		24'	' TREAD	WIDTH		30" TREAD WIDTH (A6 not available)			
DESCRIPTION	HEIGHT	HEIGHT	HEIGHT (approx.)	MODEL NUMBER	BASE WIDTH	BASE LENGTH	WEIGHT LBS.	MODEL NUMBER	BASE WIDTH	BASE LENGTH	WEIGHT LBS.	MODEL NUMBER	BASE WIDTH	BASE LENGTH	WEIGHT LBS.
1 STEP NO HANDRAILS	12"	12"	78"	1001N1818	18"	16"	18	1001N2626	26"	16"	29				
1 STEP WITH HANDRAILS	12"	16"	78"	1001G1818	18"	16"	19	1001R2626	26"	16"	26				
2 STEP NO HANDRAILS	20"	20"	86"	1002N1818	18"	19"	25	1002N2626	26"	19"	29				
2 STEP WITH HANDRAILS	20"	50"	86"	1002R1818	18"	19"	37	1002R2626	26"	19"	36				
3 STEP NO HANDRAILS	30"	30"	96"	1003N1820	20"	26"	41	1003N2630	30"	26"	42				
3 STEP WITH HANDRAILS	30"	60"	96"	1003R1820	20"	26"	43	1003R2630	30"	26"	50				
4 STEP NO HANDRAILS	40"	40"	106"	1004N1820	20"	31"	45	1004N2630	30"	31"	53	1004N3232	32"	31"	66
4 STEP WITH HANDRAILS	40"	70"	106"	1004R1820	20"	31"	53	1004R2630	30"	31"	61	1004R3232	32"	31"	74
5 STEP WITH HANDRAILS	50"	80"	116"	1005R1820	20"	40"	81	1005R2630	30"	40"	97	1005R3232	32"	40"	113
6 STEP WITH HANDRAILS	60"	90"	126"	1006R1824	24"	46"	95	1006R2630	30"	46"	109	1006R3232	32"	46"	128
7 STEP WITH HANDRAILS	70"	100"	136"	1007R1824	24"	53"	105	1007R2630	30"	53"	121	1007R3232	32"	53"	143
8 STEP WITH HANDRAILS	80"	110"	146"	1008R1824	24"	61"	131	1008R2632	32"	61"	154	1008R3232	32"	61"	179
9 STEP WITH HANDRAILS	90"	120"	156"	1009R1824	24"	67"	143	1009R2632	32"	67"	166	1009R3232	32"	67"	195
10 STEP WITH HANDRAILS	100"	130"	166"					1010R2632	32"	74"	179	1010R3232	32"	74"	211
11 STEP WITH HANDRAILS	110"	140"	176"					1011R2632	32"	81"	191	1011R3232	32"	81"	226
12 STEP WITH HANDRAILS	120"	162"	186"					1012R2632	32"	88"	215	1012R3232	32"	88"	250



LOAD RATING

450 LBS

SERIES 1500 Partially-Assembled, Standard Angle Ladders

COTTERMAN® SERIES 1500 is the "assembly required" version of our 1000 series. Packaged for shipping at a lower freight class, the ladders require approx. 15 - 30 minutes to assemble, depending on size. This series has the most selection of all of our products, ranging from three to sixteen steps.

- 450 lb. load rating.
- 59° climb angle.
- All tube members are 1" steel tube construction.
- Steps are 7" deep in your choice of tread.
- Top steps are 10", 20" or 30" deep.
- Spring-loaded 2" casters are used on 3 & 4 step ladders. The Cotterman[®] SafeLock is used on 5 step ladders and above.
- Gray powder coat is the standard finish.
- Series 1500 ladders meet applicable OSHA and ANSI standards.
- CAL-OSHA models also available.

1511R2632A1 (WITH 20" DEEP TOP STEP)

SERIES 1500 Rolling Metal Ladders model numbers & measurements

	TODOTED	OVERALL	WORKING	16'	TREAD \	NIDTH		24'	' TREAD	WIDTH		30" TREAD	WIDTH (#	46 not avai	ilable)
DESCRIPTION	TOP STEP HEIGHT	OVERALL HEIGHT	HEIGHT (approx.)	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.
3 STEP WITH HANDRAILS	30"	60"	96"	1503R1820	20"	26"	52	1503R2630	30"	26"	60				
4 STEP WITH HANDRAILS	40"	70"	106"	1504R1820	20"	31"	61	1504R2630	30"	31"	71	1504R3232	32"	31"	86
5 STEP WITH HANDRAILS	50"	80"	116"	1505R1820	20"	40"	93	1505R2630	30"	40"	109	1505R3232	32"	40"	126
6 STEP WITH HANDRAILS	60"	90"	126"	1506R1824	24"	46"	110	1506R2630	30"	46"	126	1506R3232	32"	46"	147
7 STEP WITH HANDRAILS	70"	100"	136"	1507R1824	24"	53"	120	1507R2630	30"	53"	138	1507R3232	32"	53"	162
8 STEP WITH HANDRAILS	80"	110"	146"					1508R2632	32"	61"	161	1508R3232	32"	61"	187
9 STEP WITH HANDRAILS	90"	120"	156"					1509R2632	32"	67"	174	1509R3232	32"	67"	202
10 STEP WITH HANDRAILS	100"	130"	166"					1510R2632	32"	74"	186	1510R3232	32"	74"	218
11 STEP WITH HANDRAILS	110"	140"	176"					1511R2632	32"	81"	199	1511R3232	32"	81"	233
12 STEP LADDERS AND	UP REQUIF	RE A PALL	ET FOR SI	HIPPING AT AD	DITIONA	L COST.									
12 STEP WITH HANDRAILS	120"	162"	188"					1512R2632	32"	88"	299	1512R3232	32"	88"	355
13 STEP WITH HANDRAILS	130"	172"	198"					1513R2642	42"	95"	329	1513R3242	42"	95"	390
14 STEP WITH HANDRAILS	140"	182"	208"					1514R2642	42"	101"	350	1514R3242	42"	101"	415
15 STEP WITH HANDRAILS	150"	192"	218"					1515R2642	42"	108"	407	1515R3242	42"	108"	439
16 STEP WITH HANDRAILS	160"	202"	228"					1516R2642	42"	114"	430	1516R3242	42"	114"	463

1514R2642A6

MADE IN U.S.A.

LOAD RATING

450 LBS.



SERIES 1200 ships fully-assembled • SERIES 1700 ships partially-assembled

DESCRIPTION	TOP STEP	OVERALL	OVERALL HEIGHT	OVERALL HEIGHT	OVERALL HEIGHT	OVERALL HEIGHT	WORKING HEIGHT	16'	' TREAD \	NIDTH		24'	' TREAD	WIDTH		30" (PERFORATE	TREAD		BLE)
DESCRIPTION	ĤEIĜHT	HEIGHT	(approx.)	MODEL NUMBER	BASE WIDTH	BASE LENGTH	WEIGHT LBS.	MODEL NUMBER	BASE WIDTH	BASE LENGTH	WEIGHT LBS.	MODEL NUMBER	BASE WIDTH	BASE LENGTH	WEIGHT LBS.				
3 STEP NO HANDRAILS	30"	30"	96"	1203N1820	20"	32"	39	1203N2630	30"	32"	46								
3 STEP WITH HANDRAILS	30"	60"	96"	1203R1820	20"	32"	46	1203R2630	30"	32"	54								
4 STEP NO HANDRAILS	40"	40"	106"	1204N1820	20"	40"	49	1204N2630	30"	40"	58	1204N3232	32"	40"	67				
4 STEP WITH HANDRAILS	40"	70"	106"	1204R1820	20"	40"	56	1204R2630	30"	40"	65	1204R3232	32"	40"	79				
5 STEP WITH HANDRAILS	50"	80"	116"	1205R1820	20"	51"	86	1205R2630	30"	51"	100	1205R3232	32"	51"	116				
6 STEP WITH HANDRAILS	60"	90"	126"	1206R1824	24"	60"	108	1206R2630	30"	60"	123	1206R3232	32"	60"	143				
7 STEP WITH HANDRAILS	70"	100"	136"	1207R1824	24"	69"	125	1207R2630	30"	69"	142	1207R3232	32"	69"	165				
8 STEP WITH HANDRAILS	80"	110"	146"	1208R1824	24"	78"	139	1208R2632	32"	78"	159	1208R3232	32"	78"	184				
9 STEP WITH HANDRAILS	90"	120"	156"					1709R2632	32"	87"	187	1709R3232	32"	87"	216				
10 STEP WITH HANDRAILS	100"	130"	166"					1710R2632	32"	97"	200	1710R3232	32"	97"	233				
11 STEP WITH HANDRAILS	110"	140"	176"					1711R2632	32"	106"	213	1711R3232	32"	106"	249				
12 STEP LADDERS AND	UP REQUI	RE A PALL	ET FOR S	HIPPING AT AD	DITIONA	L COST.													
12 STEP WITH HANDRAILS	120"	162"	186"					1712R2632	32"	116"	338	1712R3232	32"	116"	377				
13 STEP WITH HANDRAILS	130"	172"	196"					1713R2642	42"	125"	371	1713R3242	42"	125"	413				
14 STEP WITH HANDRAILS	140"	182"	206"					1714R2642	42"	134"	392	1714R3242	42"	134"	437				
15 STEP WITH HANDRAILS	150"	192"	216"					1715R2642	42"	143"	415	1715R3242	42"	143"	463				

SERIES 1200 & 1700 Easy 50° Climbing Angle Ladders

THE SERIES 1200 ships ready-to-use up to 8 steps. THE SERIES 1700 are 9 step and above and are shipped partially assembled.



- 450 lb. load rating.
- 50° climb angle.
- All tube members are 1" steel tube construction.
- Steps are 7" deep in your choice of tread.
- Top steps are 12" or 24" deep.
- Spring-loaded 2" casters are used on 3 & 4 step ladders. The Cotterman[®] SafeLock is used on 5 step ladders and above.
- Gray powder coat is the standard finish.
- Series 1200 & 1700 ladders meet applicable OSHA and ANSI standards.
- CAL-OSHA models also available.



SERIES 2600 Heavy Duty Ladders

COTTERMAN® SERIES 2600 is a superior line of partially assembled steel safety ladders. Designed and constructed for extra heavy duty use, these ladders have extra bracing and heavier materials to resist damage. They are available in 6-15 step sizes.

- 800 lb load rating.
- 50° climb angle.
- Larger 1¼" diameter tube base and back construction.
- 21/2" rubber pads on front legs.
- 7" deep steps, 12" or 24" deep top step.
- Ladders are equipped with the Cotterman[®] SafeLock caster system.
- Gray powder coat is the standard finish.
- Series 2600 ladders meet OSHA and ANSI standards.
- CAL-OSHA models also available.



ne of partially nd constructed e extra bracing y are available		
2608	1263246	
O model NUMBERS & N	IEASUREMENTS	LOAD RATING 800 LBS.



SELIES ZOI	SERIES ZOUU MODEL NUMBERS & MEASUREMENTS													
	TODOTED	OVERALL	WORKING	24'	' TREAD	WIDTH		30" TREAD WIDTH (A6 not available)						
DESCRIPTION	TOP STEP HEIGHT	OVERALL HEIGHT	HEIGHT (approx.)	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.			
6 STEP WITH HANDRAILS	60"	90"	126"	2606R2630	30"	60"	132							
7 STEP WITH HANDRAILS	70"	100"	136"	2607R2630	30"	69"	144							
8 STEP WITH HANDRAILS	80"	110"	146"	2608R2632	32"	78"	170							
9 STEP WITH HANDRAILS	90"	120"	156"	2609R2632	32"	87"	193	2609R3232	32"	87"	223			
10 STEP WITH HANDRAILS	100"	130"	166"	2610R2632	32"	97"	207	2610R3232	32"	97"	240			
11 STEP WITH HANDRAILS	110"	140"	176"	2611R2632	32"	106"	222	2611R3232	32"	106"	257			
12 STEP LADDERS AND	UP REQUI	RE A PALL	ET FOR S	HIPPING AT AD	DITIONA	L COST.								
12 STEP WITH HANDRAILS	120"	162"	186"	2612R2632	32"	116"	327	2612R3232	32"	116"	384			
13 STEP WITH HANDRAILS	130"	172"	196"	2613R2642	42"	125"	358	2613R3242	42"	125"	420			
14 STEP WITH HANDRAILS	140"	182"	206"	2614R2642	42"	134"	379	2614R3242	42"	134"	445			
15 STEP WITH HANDRAILS	150"	192"	216"	2615R2642	42"	143"	401	2615R3242	42"	143"	472			





Trailer Access Platform

Easy access to trailers and cube vans

THE TRAILER ACCESS LADDER offers easy entry to tractor trailers and cube vans in places where loading docks and bays are not available or convenient. The ladder can be moved easily on two (2) 10" solid rubber rear wheels and is provided with slip resistant heavy duty serrated treads.

- 800 lb. load rating.
- 50° climb angle.
- Steps and platform are constructed of heavy-duty non-slip serrated tread, supported by 1" O.D. tubular frame.
- Handrails with removable snap hook chains.
- Platform size is 24"x24". Step width is 24".
- Two heavy-duty 10" solid rubber rear wheels with large $2\frac{1}{2}$ " rubber pads on front legs.
- Gray powder coat finish is standard.
- Trailer access platforms meet applicable OSHA and ANSI standards.
- Cal-OSHA models also available.

Trailer Access Platform

LOAD RATING 800 LBS.

MADE IN U.S.A.

MODEL NUMBERS & MEASUREMENTS

	TODOTED	OVERALL	WORKING	24" TREAD WIDTH								
DESCRIPTION	TOP STEP HEIGHT	OVERALL HEIGHT	HEIGHT (approx.)	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.					
3 STEP WITH HANDRAILS	30"	60"	96"	3TAP2424RA3	32"	48"	86					
4 STEP WITH HANDRAILS	40"	70"	106"	4TAP2424RA3	32"	55"	101					
5 STEP WITH HANDRAILS	50"	86"	116"	5TAP2424RA3	32"	63"	119					
6 STEP WITH HANDRAILS	60"	96"	126"	6TAP2424RA3	32"	72"	136					
7 STEP WITH HANDRAILS	70"	106"	136"	7TAP2424RA3	32"	80"	151					

READY TO CLIMB SERIES "A" Welded Aluminum Ladders

COTTERMAN® ALUMINUM SERIES "A"

LADDERS ship set-up and ready to use. In addition to being lightweight, aluminum ladders are corrosion resistant and unpainted. They are also non-magnetic.

- 350 lb. load rating.
- Both the steps and the top step are 16" or 24" wide. The steps are 7" deep. The top step is 14" deep.
- All ladders are provided with 2" spring-loaded casters.
- Unpainted, aluminum finish.
- Series "A" aluminum ladders meet applicable OSHA and ANSI standards.
- Cal-OSHA models also available.



SERIES "A" **Available Treads**

A5R2630A4





Serrated ((A3)
------------	------

			WORKING	16	" TREAD	WIDTH		24	" TREAD	WIDTH	
DESCRIPTION	TOP STEP HEIGHT	OVERALL HEIGHT	HEIGHT (approx.)	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.
1 STEP NO HANDRAILS	12"	12"	78"	A1N1818	18"	20"	13	A1N2626	26"	20"	14
2 STEP NO HANDRAILS	20"	20"	86"	A2N1818	18"	23"	16	A2N2626	26"	23"	20
2 STEP WITH HANDRAILS	20"	50"	86"	A2R1818	18"	23"	19	A2R2626	26"	23"	21
3 STEP NO HANDRAILS	30"	30"	96"	A3N1822	22"	29"	21	A3N2630	30"	29"	25
3 STEP WITH HANDRAILS	30"	60"	96"	A3R1822	22"	29"	24	A3R2630	30"	29"	27
4 STEP NO HANDRAILS	40"	40"	106"	A4N1822	22"	36"	26	A4N2630	30"	36"	30
4 STEP WITH HANDRAILS	40"	70"	106"	A4R1822	22"	36"	28	A4R2630	30"	36"	32
5 STEP WITH HANDRAILS	50"	80"	116"	A5R1822	22"	43"	35	A5R2630	30"	43"	39
6 STEP WITH HANDRAILS	60"	90"	126"	A6R1824	24"	50"	39	A6R2630	30"	50"	44
7 STEP WITH HANDRAILS	70"	100"	136"					A7R2630	30"	57"	54
8 STEP WITH HANDRAILS	80"	110"	146"					A8R2630	30"	63"	61



R2C **Aluminum Wheelbarrow Ladder** Easy-Rolling Welded Aluminum • 350 lb. load rating. Safety Ladders deep.

COTTERMAN® ALUMINUM WHEELBARROW LADDERS Lightweight lift-and-roll design with 10" rubber wheels for easy portability, even on rough surfaces.

In addition to being lightweight, aluminum wheel barrow ladders are corrosion resistant and unpainted. They are also non-magnetic.

Aluminum Wheelbarrow Ladder **Available Treads**

MADE IN U.S.A.

LOAD RATING

350 LBS



	TODOTED	OVERALL	WORKING	16'	' TREAD	WIDTH		24'	" TREAD WIDTH		
DESCRIPTION	TOP STEP HEIGHT	OVERALL HEIGHT	HEIGHT (approx.)	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.
5 STEP WITH HANDRAILS	50"	80"	116"	AW05R1830	30"	48"	56	AW05R2636	36"	48"	62
6 STEP WITH HANDRAILS	60"	90"	126"	AW06R1830	30"	55"	61	AW06R2636	36"	55"	68
7 STEP WITH HANDRAILS	70"	100"	136"	AW07R1830	30"	62"	66	AW07R2636	36"	62"	74
8 STEP WITH HANDRAILS	80"	110"	146"					AW08R2636	36"	68"	80
9 STEP WITH HANDRAILS	90"	120"	156"					AW09R2636	36"	75"	86
10 STEP WITH HANDRAILS	100"	130"	166"					AW010R2636	36"	81"	92

Serrated (A3)

- Both the steps and the top step are 16" or 24" wide. The steps are 7" deep. Top step is 14"
- 10" diameter rear wheels.
- Unpainted, aluminum finish.
- Aluminum Wheelbarrow ladders meet applicable OSHA and ANSI standards.
- Cal-OSHA models also available.

Aluminum Wheelbarrow Ladder



350 I RS



R₂C TILT NROLL **Rolling Ladder**

THE TiltNRoll® features a special balanced design that allows it to tilt easily to the rolling position when pulled toward the user. The user is not required to extend a foot to assist in tilting the ladder to the rolling position. Once tilted, the ladder can be easily moved from job to job on the two 4" diameter wheels.

TiltNRoll® ladders are one-piece welded assemblies shipped ready to use. The ladders are supplied with handrails that extend 30" above the top step.

- Steel 450 lb. load rating.
- Aluminum 350 lb. load rating.
- 59° climb angle.
- Rests on four 21/2" rubber pads.
- 7" deep steps with 10" deep top step (standard), 20" deep top step available.
- · Gray powder coat is the standard finish.
- Arrives ready to use.
- TiltNRoll[®] ladders meet applicable OSHA and ANSI standards.
- so available.

LOAD RATING

150 I RC

	Cal-OSHA models als
6	
•	300000

lilt	NKO	МО	DEL NUMB	BERS & ME	ASUREN	MENTS									M	ADE IN U.S.A		INUM - 3	
NO.	TODOTED	OVERALL	WORKING	16" W	ide x 10'	" Deep To	p Step	24" W	ide x 10	" Deep To	p Step	16" Wi	de x 20'	' Deep To	p Step	24" W	lide x 20"	Deep Top	Step
NO. OF Steps	TOP STEP HEIGHT	OVERALL HEIGHT	HEIGHT (approx.)	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.
POWDE	R COATED S	STEEL sta	ndard col	or, gray. A	vailabl	e in mult	iple colo	rs.											
2 STEP	20"	50"	86"	2TR18	20"	24"	38	2TR26	28"	24"	43	2TR18E2	20"	34"	49	2TR26E2	28"	34"	60
3 STEP	30"	60"	96"	3TR18	20"	31"	47	3TR26	28"	31"	55	3TR18E2	20"	41"	62	3TR26E2	28"	41"	71
4 STEP	40"	70"	106"	4TR18	20"	37"	58	4TR26	28"	37"	66	4TR18E2	20"	47"	72	4TR26E2	28"	47"	83
5 STEP	50"	80"	116"	5TR18	20"	43"	68	5TR26	28"	43"	78	5TR18E2	20"	53"	82	5TR26E2	28"	53"	94
#304 S1	TAINLESS S	TEEL san	d blasted	satin finis	sh.														
2 STEP	20"	50"	86"	2TS18	20"	24"	54	2TS26	28"	24"	68	2TS18E2	20"	34"	59	2TS26E2	28"	34"	75
3 STEP	30"	60"	96"	3TS18	20"	31"	71	3TS26	28"	31"	86	3TS18E2	20"	41"	77	3TS26E2	28"	41"	95
4 STEP	40"	70"	106"	4TS18	20"	37"	88	4TS26	28"	37"	103	4TS18E2	20"	47"	97	4TS26E2	28"	47"	113
5 STEP	50"	80"	116"	5TS18	20"	43"	106	5TS26	28"	43"	117	5TS18E2	20"	53"	116	5TS26E2	28"	53"	133
ALUMIN	UM 6061-T	6 high str	ength all	oy. Serrat	ed tread	d.													
2 STEP	20"	50"	86"	2TA18A3	20"	24"	16	2TA26A3	28"	24"	19	2TA18A3E2	20"	34"	21	2TA26A3E2	28"	34"	24
3 STEP	30"	60"	96"	3TA18A3	20"	31"	23	3TA26A3	28"	31"	24	3TA18A3E2	20"	41"	26	3TA26A3E2	28"	41"	30
4 STEP	40"	70"	106"	4TA18A3	20"	37"	26	4TA26A3	28"	37"	29	4TA18A3E2	20"	47"	30	4TA26A3E2	28"	47"	35
5 STEP	50"	80"	116"	5TA18A3	20"	43"	30	5TA26A3	28"	43"	34	5TA18A3E2	20"	53"	35	5TA26A3E2	28"	53"	40

2TA26A3

(ALLIMINUM

AVAILABLE TREADS: Expanded Steel (A1)- Steel, Stainless Steel • Serrated (A3) Steel, Stainless Steel & Aluminum • Perforated (A6) Steel on

rolling metal ladders[®]

STRADDLE BASE A TILT NROLL Rolling Ladder



THE STRADDLE BASE TILT 'N ROLL® allows the front and rear of the ladder to straddle any obstructions, allowing the user to climb the ladder in tight spaces. Durable gray powder coat paint finish is standard. The rated load capacity is 350 lbs.

MODEL NUMBERS & MEASUREMENTS MADE IN U.S.A														
NO.			WORKING	PLATFORM SIZE 24" X 20"										
OF STEPS	TOP STEP HEIGHT	OVERALL HEIGHT	HEIGHT (approx.)	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.							
3 STEP	30"	60"	96"	3STR	28"	41"	70							
4 STEP	40"	70"	106"	4STR	28"	47"	86							
5 STEP	50"	80"	116"	5STR	28"	53"	97							
6 STEP	60"	90"	126"	6STR	28"	60"	110							

SERIES **6500** Welded Steel Roll-n-Fold Ladder

THE COTTERMAN® SERIES 6500 ROLL-N-FOLD LADDER is a portable steel rolling ladder that can be folded for transporting or storage. The rear of the ladder has large 10" rubber wheels for easy portability, even on rough surfaces. Rubber pads on the front legs hold the ladder secure during use. 5 to 9 step ladders are moved by tilting and rolling it like a wheelbarrow. The B4 SafeLock is standard on 10-16 step models, but also available as an additional option on 5-9 step models.

SERIES 6500 MODEL NUMBERS & MEASUREMENTS

L(D	R	
4	7	0	Γ	L

95

114 126

140

152

183

195 309

344

363

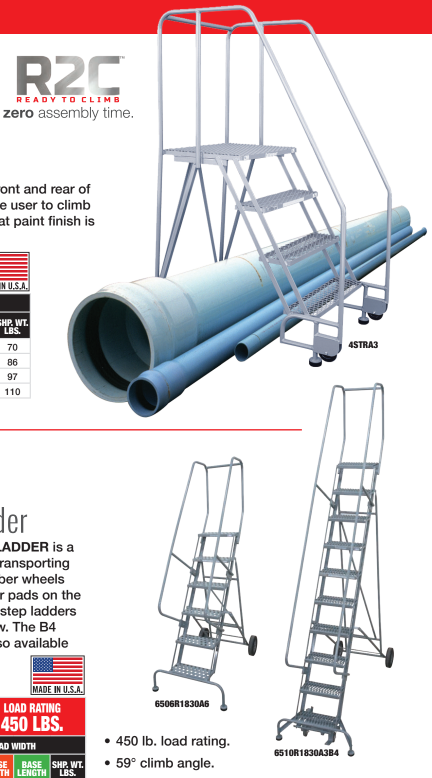
385

405

			WORKING	16'	" TREAD WIDTH			
DESCRIPTION	TOP STEP HEIGHT	OVERALL HEIGHT	HEIGHT (approx.)	MODEL NUMBER	BASE WIDTH	BASE LENGTH		
5 STEP WITH HANDRAILS	50"	80"	146"	6505R1830	30"	46"		
6 STEP WITH HANDRAILS	60"	90"	156"	6506R1830	30"	53"		
7 STEP WITH HANDRAILS	70"	100"	166"	6507R1830	30"	58"		
8 STEP WITH HANDRAILS	80"	110"	176"	6508R1830	30"	65"		
9 STEP WITH HANDRAILS	90"	120"	186"	6509R1830	30"	72"		
10 STEP WITH HANDRAILS	100"	130"	196"	6510R1830	30"	78"		
11 STEP WITH HANDRAILS	110"	140"	206"	6511R1830	30"	86"		
12 STEP WITH HANDRAILS	120"	162"	216"	6512R1830	30"	92"		
13 STEP WITH HANDRAILS	130"	172"	226"	6513R1840	40"	99"		
14 STEP WITH HANDRAILS	140"	182"	236"	6514R1840	40"	106"		
15 STEP WITH HANDRAILS	150"	192"	246"	6515R1840	40"	112"		
16 STEP WITH HANDRAILS	160"	202"	256"	6516R1840	40"	119"		



T: III D . IIR



- Rigid 1" O.D. tubular frame is designed to be folded. (folding requires removal of 2-4 bolts)
- Treads are 7" deep and 16" wide. The standard top step is 10" deep and 16" wide, deep tops are 20" deep by 16" wide.
- Large 10" diameter solid rubber wheels.
- Ships partially-assembled.
- Series 6500 ladders meet applicable OSHA and ANSI standards.
- Cal-OSHA models also available.

READY TO CLIME SERIES "WP" Heavy-Duty, Welded Steel Work Platforms

THE COTTERMAN® SERIES WP Work Platforms have a higher load capacity and larger platform for two people, plus tools.

- 800 lb. load rating.
- 50° climb angle.
- Rests on two 21/2" rubber pads..
- Two 4" rigid heavy duty casters on the rear are standard. The optional Cotterman® Safe-Lock on the step side provides greater mobility.
- Steps and platforms are constructed of heavy duty serrated tread.
- 36" high handrails with midrail are standard on 5 thru 7 step models. 30" handrails optional on 2 thru 4 step models.
- Work Platforms meet applicable OSHA and ANSI standards.
- Cal-OSHA models also available.
- Special designs are available.





SERIES WP (single access) model NUMBERS & MEASUREMENTS

							-															
	NO.			WORKING		DAOF	24" PLA	TFORM DEPTH		36" PLATFORM DEPTH			48" PLATFORM DEPTH			60" PLA	TFORM D	EPTH	72" PLATFORM DEPTH			
	OF STEPS	HEIGHT	HEIGHT	HEIGHT (approx.)	step Width	BASE WIDTH	MODEL NUMBER	BASE LENGTH	SHP. WT. LBS.	MODEL NUMBER	BASE LENGTH	SHP. WT. LBS.	MODEL NUMBER	BASE LENGTH	SHP. WT. LBS.	MODEL NUMBER	BASE LENGTH	WEIGHT LBS.	MODEL NUMBER	BASE LENGTH	SHP. WT. LBS.	
5	2 STEP	20"	20"	86"	24"	28"	2WP2424	34"	47	2WP2436	46"	60	2WP2448	58"	77	2WP2460	70"	83	2WP2472	82"	94	
	2 STEP	20"	20"	86"	36"	40"	2WP3624	34"	62	2WP3636	46"	80	2WP3648	58"	104	2WP3660	70"	122	2WP3672	82"	142	
Ĩ	3 STEP	30"	30"	96"	24"	28"	3WP2424	43"	62	3WP2436	55"	75	3WP2448	66"	94	3WP2460	78"	107	3WP2472	90"	122	
A	3 STEP	30"	30"	96"	36"	40"	3WP3624	43"	81	3WP3636	55"	79	3WP3648	66"	125	3WP3660	78"	143	3WP3672	90"	163	
	4 STEP	40"	40"	106"	24"	28"	4WP2424	51"	77	4WP2436	63"	89	4WP2448	75"	112	4WP2460	86"	124	4WP2472	98"	140	
Z	4 STEP	40"	40"	106"	36"	40"	4WP3624	51"	100	4WP3636	63"	117	4WP3648	75"	146	4WP3660	86"	164	4WP3672	98"	184	
	5 STEP	50"	86"	116"	24"	28"	5WP2424R	58"	106	5WP2436R	70"	121	5WP2448R	82"	152	5WP2460R	94"	165	5WP2472R	106"	178	
	5 STEP	50"	86"	116"	36"	40"	5WP3624R	58"	136	5WP3636R	70"	184	5WP3648R	82"	192	5WP3660R	94"	210	5WP3672R	106"	228	
R A	6 STEP	60"	96"	126"	24"	28"	6WP2424R	67"	123	6WP2436R	78"	136	6WP2448R	90"	170	6WP2460R	102"	184	6WP2472R	114"	198	
	6 STEP	60"	96"	126"	36"	40"	6WP3624R	67"	155	6WP3636R	78"	173	6WP3648R	90"	213	6WP3660R	102"	233	6WP3672R	114"	253	
ЧA	7 STEP	70"	106"	136"	24"	28"	7WP2424R	75"	137	7WP2436R	87"	150	7WP2448R	99"	187	7WP2460R	110"	208	7WP2472R	122"	228	
	7 STEP	70"	106"	136"	36"	40"	7WP3624R	75"	174	7WP3636R	87"	192	7WP3648R	99"	235	7WP3660R	110"	262	7WP3672R	122"	290	



LOAD RATING

800 LBS

SERIES "DWP"

stairs at each end of the platform.

- 800 lb. load rating.
- 59° climb angle.
- Rests on four 21/2" diameter rubber pads..
- tread.
- Gray powder coat finish.
- 36" high handrails with midrail ship knocked down for field assembly.
- Dual Access Work Platforms meet applicable OSHA and ANSI standards.
- · Cal-OSHA models also available.



SER	SERIES DWP (dual access) model numbers & measurements															MADE IN U.S.A.	LOAD RATING 800 LBS.			
NO.			WORKING			LATFORI	M DEPTH		60" P	LATFOR	m depth		72" P	LATFOR	M DEPTI	1	84" P	LATFOR	M DEPTH	1
NO. OF Steps	PLATFORM HEIGHT	OVERALL HEIGHT	HEIGHT (approx.)	step Width	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.	MODEL NUMBER	BASE WIDTH	BASE LENGTH	SHP. WT. LBS.
3 STEP	30"	66"	96"	24"	3DWP2448R	28"	75"	197	3DWP2460R	28"	87"	218	3DWP2472R	28"	99"	232	3DWP2484R	28"	111"	197
3 STEP	30"	66"	96"	36"	3DWP3648R	40"	75"	239	3DWP3648R	40"	87"	267	3DWP3672R	40"	99"	286	3DWP3684R	40"	111"	314
4 STEP	40"	76"	106"	24"	4DWP2448R	28"	87"	217	4DWP2460R	28"	99"	244	4DWP2472R	28"	111"	247	4DWP2484R	28"	123"	279
4 STEP	40"	76"	106"	36"	4DWP3648R	40"	87"	266	4DWP3660R	40"	99"	298	4DWP3672R	40"	111"	316	4DWP3684R	40"	123"	347
5 STEP	50"	86"	116"	24"	5DWP2448R	28"	99"	229	5DWP2460R	28"	111"	266	5DWP2472R	28"	123"	280	5DWP2484R	28"	135"	308
5 STEP	50"	86"	116"	36"	5DWP3648R	40"	99"	297	5DWP3660R	40"	111"	330	5DWP3672R	40"	123"	349	5DWP3684R	40"	135"	383
6 STEP	60"	96"	126"	24"	6DWP2448R	28"	111"	272	6DWP2460R	28"	123"	305	6DWP2472R	28"	135"	318	6DWP2484R	28"	147"	349
6 STEP	60"	96"	126"	36"	6DWP3648R	40"	111"	337	6DWP3660R	40"	123"	376	6DWP3672R	40"	135"	395	6DWP3684R	40"	147"	432
7 STEP	70"	106"	136"	24"	7DWP2448R	28"	123"	298	7DWP2460R	28"	135"	330	7DWP2472R	28"	147"	344	7DWP2484R	28"	159"	377
7 STEP	70"	106"	136"	36"	7DWP3648R	40"	123"	371	7DWP3660R	40"	135"	410	7DWP3672R	40"	147"	429	7DWP3684R	40"	159"	468