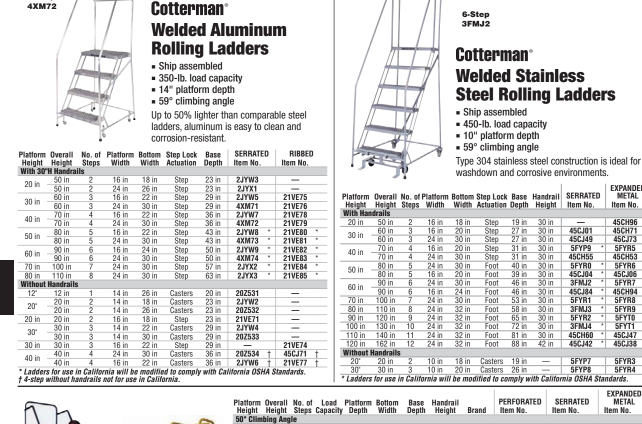
4-Sten

Find more information on Rolling Ladders on page 995.







Heavy-Duty Steel Rolling Ladders

- Handrails available Ship unassembled
- 24" platform width
- = 50° and 56° ladders are
- gray; 59° are gray/yellow
- Foot-activated step lock

50°, 56°, and 59° climbing angles for easy forward descent.

Description

	Description	Brand	Item No.							
Gate Options for Extra Heavy-Duty Rolling Ladders										
	Front Gate	Cotterman	29JU21							
	Rear Side Gate	Cotterman	2011124							

Find even MORE on Grainger.com®

1-800-GRAINGER (472-4643)



GRAINGER®

45CJ38 5FYR3 5FYR4

EXPANDED

METAL

Item No.

45CH96

45CH71 45CJ73

5FYR5

45CH53

5FYR6 45CJ06

5FYR7

45CH94

5FYR8

5FYR9

5FYT0 5FYT1

45CJ47

Platform						Base			PERFOR			RATED	EXPANDED METAL
Height	Height	Steps	Capacity	Depth	Width	Depth	Height	Brand	Item No		Item I	NO.	Item No.
50° Clim			000 //	10.	00.	00.1	00.1	0.11	011107	*		12 *	
	90 in	6	800 lb	12 in	30 in	60 in	30 in	Cotterman		*	5FZ/		5FYZ3 *
60 in _	90 in	6	800 lb	24 in	30 in	72 in	30 in	Cotterman		*	20Z4	40	20Z442 *
	96 in	6	600 lb	17 in	35 in	66 in	36 in	Tri-Arc	4RCN4		4RCI		
70 .	100 in	7	800 lb	12 in	30 in	69 in	30 in	Cotterman		*	5FZ/	10	5FYZ4 *
70 in _	100 in	7	800 lb	24 in	30 in	81 in	30 in	Cotterman		*	20Z4	40	20Z445 *
	106 in	7	600 lb	17 in	35 in	74 in	36 in	Tri-Arc	4RCN5	*	4RCI	J	
00:-	110 in	8	800 lb	12 in	32 in	78 in	30 in	Cotterman		*	5FZ/	14	5FYZ5 *
80 in	110 in	8	800 lb	24 in	32 in	90 in	30 in	Cotterman		*	20Z4	43	20Z448 *
	116 in	8	600 lb	17 in	35 in	82 in	36 in	Tri-Arc	4RCN6		4RCI	4	
	120 in	9	800 lb	12 in	32 in	88 in		Cotterman		*	5FZC		5FZC2 *
90 in	120 in	9	800 lb	24 in	32 in	100 in		Cotterman		*	20Z4	JZ	20Z451 *
	126 in	9	600 lb	17 in	35 in	91 in	36 in	Tri-Arc	4RCN7	*	4RCI	-U	
	130 in	10	800 lb	12 in	32 in	97 in		Cotterman		*	5FZ/	10	5FYZ6 *
100 in	130 in	10	800 lb	24 in	32 in	109 in		Cotterman			20Z4	33	20Z454 *
	136 in	10	600 lb	17 in	35 in	99 in	36 in	Tri-Arc	4RCN8	*	4RCI		
	140 in	11	800 lb	12 in	32 in	106 in		Cotterman		*	5FZ/	10	5FYZ7 *
110 in	140 in	11	800 lb	24 in	32 in	118 in		Cotterman		*	20Z4		20Z457 *
	146 in	11	600 lb	17 in	35 in	107 in		Tri-Arc	4RCN9	*	4RCI		-
	156 in	12	600 lb	17 in	35 in	116 in		Tri-Arc	4RCP1	*	4RCI	-0	-
120 in	162 in	12	800 lb	12 in	32 in	116 in		Cotterman		*	5FZ/		5FYZ8 *
	162 in	12	800 lb	24 in	32 in	128 in		Cotterman		*	20Z4		20Z460 *
130 in -	172 in	13	800 lb	12 in	42 in	125 in		Cotterman		*	5FZ/		5FYZ9 *
	172 in	13	800 lb	24 in	42 in	137 in		Cotterman		*	20Z4		20Z463 *
140 in -	182 in	14	800 lb	12 in	42 in	134 in		Cotterman		*	5FZ/		5FZA0 *
	182 in	14	800 lb	24 in	42 in	146 in		Cotterman		*	20Z4		20Z466 *
150 in -	192 in	15	800 lb	12 in	42 in	143 in		Cotterman		*	5FZC		5FZA1 *
	192 in	15	800 lb	24 in	42 in	155 in	42 in	Cotterman	20Z471	*	20Z4	70 *	20Z469 *
56° Climbing Angle													
60 in	96 in	6	600 lb	10 in	35 in	50 in	36 in	Tri-Arc	2NJV4	*	2NJV		_
70 in	106 in	7	600 lb	10 in	35 in	57 in	36 in	Tri-Arc	2NJV5	*	2NJV		_
80 in	116 in	8	600 lb	10 in	35 in	64 in	36 in	Tri-Arc	2NJV6	*	2NJV		_
90 in	126 in	9	600 lb	10 in	35 in	69 in	36 in	Tri-Arc	2NJV7	*	2NJV		-
100 in	136 in	10	600 lb	10 in	35 in	76 in	36 in	Tri-Arc	2NJV8	*	2NJV		_
110 in	146 in	11	600 lb	10 in	35 in	83 in	36 in	Tri-Arc	2NJV9	*	2NJV		
120 in	156 in	12	600 lb	10 in	35 in	90 in	36 in	Tri-Arc	2NJW1	*	2NJV		_
Platforn	n Ove	rall	No. of	Load	Plat		Bottom	Base	Handrail			ERRATED	PERFORATED
Height			Steps	Capaci	ty De	pth	Width	Depth	Height	Bra	ind	ltem No.	Item No.
59° Clim													
50 in	92		5	1,000 I			37 in	56 in	42 in	Cotte		46C330	46C338
60 in	102		6	1,000 I			37 in	62 in	42 in	Cotte		46C331	46C339
70 in	112		7	1,000 I		in	37 in	68 in	42 in	Cotte	rman	46C332	46C340
80 in	122		8	1,000 I			37 in	74 in	42 in	Cotte		46C333	46C341
90 in	132		9	1,000 I			37 in	80 in	42 in	Cotte	rman	46C334	46C342
100 in	142		10	1,000 I			37 in	86 in	42 in	Cotte		46C335	46C343
110 in	152		11	1,000 I			42 in	92 in	42 in	Cotte	rman	46C336	46C344
120 in	162		12	1,000 I			42 in	98 in	42 in	Cotte	rman	46C337	46C345
* Ladders	s for use	in Calif	fornia will	be modif	ied to co	mply wi	th Californ	ia OSHA Si	andards.				