Cotterman[®] 50 **Steel Crossover Ladders**

- 350-lb. load rating
- Meet OSHA and ANSI Standards
- 24"W steps
- Grip strut tread
- Gray powder-coat finish
- 50° climbing angle

Portable and easily moved from place to place. Constructed of rugged 1-pc. welded steel. Feature rubber-tipped legs that hold the unit firmly while in use.

Vert. Clearance	Span	Overa Height	II Dim. Span	Platfor Height	m Dim. Depth	Item No.
3-Steps	Орин	Horgin	Opun	Holgin	Бори	nom no.
28 in	9 in	60 in	58 in	30 in	24 in	20Z407
28 in	23 ½ in	60 in	69 in	30 in	36 in	20Z408
28 in	32 ½ in	60 in	81 % in	30 in	48 in	20Z409
4-Steps						
38 in	9 in	70 in	76 in	40 in	24 in	20Z410
38 in	23 ½ in	70 in	87 in	40 in	36 in	20Z411
38 in	32 ½ in	70 in	99 % in	40 in	48 in	20Z412
5-Steps						
48 în	9 in	80 in	92 ¾ in	50 in	24 in	20Z413
48 in	23 ½ in	80 in	103 ¾ in	50 in	36 in	20Z414
48 in	32 ½ in	80 in	116 % in	50 in	48 in	20Z415
48 in	46 ½ in	80 in	128 ¾ in	50 in	60 in	20Z416
6-Steps						
58 in	9 in	90 in	109 % in	60 in	24 in	20Z417
58 in	23 ½ in	90 in	120 ¾ in	60 in	36 in	20Z418
58 in	32 ½ in	90 in	133 ½ in	60 in	48 in	20Z419
58 in	46 ½ in	90 in	145 ½ in	60 in	60 in	20Z420

Cotterman



Spacesaver Crossover Bridges

- 500-lb. load rating
- 24"W and 5"D steps
- Serrated or diamond plate treads
- Gray powder-coat finish
- 70° climbing angle

These crossover bridges allow you to walk safely over high traffic areas, equipment, duct work, or other obstacles providing mobility and access to needed areas. Steeper 70° climbing angle provides a smaller overall footprint. Constructed of rugged welded aluminum or steel 4" toe boards and mounting holes on leas.

			1		1	ALUMINUM		STEEL	
Vert. Clearance	Span	Overall Height	Overall Span	Platform Height	Platform Depth	Serrated Item No.	Diamond Plate Item No.	Serrated Item No.	Diamond Plate Item No.
4-Steps	•		•		•				
30 in	25 % in	74 in	53 1/16 in	32 in	33 in	21VC70	21VC71	21VC74	21VC75
30 in	37 5/16 in	74 in	65 ¾ 6 in	32 in	44 in	21VC72	21VC73	21VC76	21VC77
5-Steps									
38 in	25 % in	82 in	59 1/4 in	40 in	33 in	21VD30	21VD31	21VD34	21VD35
38 in	37 5/16 in	82 in	65 ¾16 in	40 in	44 in	21VD32	21VD33	21VD36	21VD37
6-Steps									
46 in	25 % in	90 in	65 1/16 in	48 in	33 in	21VE23	21VE24	21VE27	21VE28
46 in	37 5/16 in	90 in	76 13/16 in	48 in	44 in	21VE25	21VE26	21VE29	21VE30
7-Steps									
54 in	25 % in	98 in	70 15/16 in	56 in	33 in	21VE54	21VE55	21VE58	21VE59
54 in	37 5/16 in	98 in	82 % in	56 in	44 in	21VE56	21VE57	21VE60	21VE61



Crossover Bridges

- 500-lb. load rating
- Meet OSHA and **ANSI Standards**
- 24"W and 7"D steps
- Serrated or diamond plate treads
- Gray powder-coat finish
- 50° climbing angle

These ladders improve access over a variety of obstacles, creating walk surfaces over high traffic areas, danger zones, and equipment. Constructed of rugged 1-pc. welded aluminum or

						ALUMINUM		STEEL	
						Serrated	Diamond Plate	Serrated	Diamond Plate
Vert.		Overall		Platform		Item	Item	Item	Item
Clearance	Span	Height	Overall Span	Height	Platform Depth	No.	No.	No.	No.
4-Steps		•		•					
30 in	24 % in	74 in	77 ¾ in	32 in	37 in	21VC62	21VC63	21VC66	21VC67
30 in	36 % in	74 in	89 ½ in	32 in	49 in	21VC64	21VC65	21VC68	21VC69
5-Steps									
38 in	24 % in	82 in	91 ¾6 in	40 in	37 in	21VD22	21VD23	21VD26	21VD27
38 in	36 % in	82 in	102 15/16 in	40 in	49 in	21VD24	21VD25	21VD28	21VD29
6-Steps									
46 in	24 % in	90 in	104 % in	48 in	37 in	21VE15	21VE16	21VE19	21VE20
46 in	36 % in	90 in	116 % in	48 in	49 in	21VE17	21VE18	21VE21	21VE22
7-Steps									
54 in	24 % in	98 in	118 ½ in	56 in	37 in	21VE46	21VE47	21VE50	21VE51
54 in	36 % in	98 in	129 13/16 in	56 in	49 in	21VE48	21VE49	21VE52	21VE53



Steel Cantilever Rolling Ladders



- Gray powder-coat finish
- Counterweight included
- 59° climbing angle
- Meet or exceed ANSI 14.7 Standards

Component-based ladders make it easy to replace damaged parts and save on freight charges. Feature perforated treads and 42" handrails.

					Platform Depth				
					14 in	28 in	35 in	42 in	
No. of	Overall	Platform	Bottom	Base	Item	Item	Item	Item	
Steps	Height	Height	Width	Depth	No.	No.	No.	No.	
6	102 in	60 in	32 in	46 in	31ME02	31ME03	31ME04	31ME05	
7	112 in	70 in	32 in	52 in	31ME06	31ME07	31ME08	31ME09	
8	122 in	80 in	32 in	58 in	31ME10	31ME11	31ME12	31ME13	
9	129 in	90 in	32 in	65 in	_	_	_	31ME15	
9	132 in	90 in	32 in	65 in	31ME14	_	31ME16	31ME17	
10	142 in	100 in	32 in	71 in	31MD77	31MD78	31MD79	31MD80	
11	152 in	110 in	32 in	77 in	31MD81	31MD82	31MD83	31MD84	
12	162 in	120 in	32 in	84 in	31MD85	31MD86	31MD87	31MD88	
13	172 in	130 in	40 in	90 in	31MD89	31MD90	31MD91	31MD92	
14	182 in	140 in	40 in	96 in	31MD93	31MD94	31MD95	31MD96	
15	192 in	150 in	40 in	103 in	31MD97	31MD98	31MD99	31ME01	



Tank Top

- 300-lb. load capacity
- 8" casters (2 swivel, 2 rigid)
- Gray powder-coat finish

Provides safe and easy access to tank trucks, railroad cars, and other cantilevered applications. 4UDL6 is adjustable and comes with a large-dia. cylinder. 8N969 is a fixed height.

Call Grainger to specify height when ordering.

Description	Platform Depth	Base Width	Base Depth	Mfr. Model	Item No.
Adjustable 9' to 13'	48 in	28"	60 in	TT-913	4UDL6
Fixed Height (Choose From 9' to 13 H')	48 in	28"	60 in	TT9-13F	8N969

4UDL6



