Scan. Order. Done. Details on page A1.

PLATFORM

DEPTH

UNSUPPORTED

(15E978 shown)

CANTILEVER



Completely clear

15F009

Item No. nversion Kits 15F009 15F01 15F01

underneath the

Configurable Cantilevered Rolling Ladders

300-lb. load rating

- Clearance height to floor is 2" less than platform height
- = 50° climbing angle
- Unsupported and supported cantilever platforms are available in 20", 30" and 40" depths
- Meet OSHA and ANSI Standards

Design a customized cantilever platform by selecting a model based on environment and application requirements. 5" x 2" polyurethane swivel casters have total-lock brakes. Steps are 006 rail COI

No. of Steps Platform Height Depth Depth Depth PERFORATED SERRATED Item No. No. of Item No. Platform Depth Depth Depth Item No. Supported Cantilever 5 50 in 20 in 64 in 15E93 55 50 in 30 in 74 in 15E988 15E933 5 50 in 30 in 74 in 15E988 15E933 5 50 in 30 in 74 in 15E988 15E933 5 50 in 40 in 84 in 15E964 60 in 20 in 74 in 15E988 15E903 6 60 in 30 in 72 in 15E959 15E964 60 in 30 in 82 in 15E989 15E964 60 in 40 in 92 in 15E989 15E967 7 70 in 20 in 81 in 15E961 15E965 7 70 in 30 in 91 in 15E966 8 80 in 10 in 15E961 15E966 8 80 in 10 in 10 in 15E991	are 24"W. Unsupported models have 30"W overall width; supported models have 41" overall width. Guardrails are 42"H, rectangular tubing frame is 1" x 2", and tubing hand- rails are 1½" dia. Yellow powder-coat finish. Cantilever Ladder Support Conversion Kits convert unsupported cantilever to supported cantilever.											pla	tform eighted	
5 50 in 20 in 64 in 15E98 55 50 in 30 in 74 in 15E983 5 50 in 20 in 64 in 15E988 15E933 5 50 in 40 in 84 in 15E983 5 50 in 40 in 84 in 15E988 15E934 6 60 in 20 in 72 in 15E954 6 60 in 30 in 72 in 15E954 6 60 in 30 in 82 in 15E956 7 70 in 20 in 81 in 15E956 7 70 in 20 in 81 in 15E956 7 70 in 30 in 15E956 15E957 7 70 in 40 in 101 in 15E966 8 80 in 30 in 15E956 15E957 7 70 in 40 in	Steps	Height					Steps	Height	Depth					
5 50 in 30 in 74 in 15E958 15E963 5 50 in 30 in 74 in 15E988 15E993 5 50 in 40 in 84 in 15E968 15E953 5 50 in 40 in 84 in 15E998 15E964 6 60 in 20 in 72 in 15E959 15E964 6 60 in 20 in 72 in 15E959 15E964 6 60 in 20 in 72 in 15E959 15E964 6 60 in 40 in 92 in 15E969 15E967 15E999 15E967 15E989 15E967 15E980 15E987 15E987 15E987 15E987 15E987 15E987 15E986 15E980 15E980 15E980 15E980 15E986 15E986 15E987 15F00 15E997 15E986 15E987 15E987 15E987 <td>Supported</td> <td></td> <td>00.1</td> <td>041</td> <td>455040</td> <td>155050</td> <td>Unsupport</td> <td></td> <td>r</td> <td>0.4.1</td> <td>455070</td> <td>455000</td> <td></td> <td>-</td>	Supported		00.1	041	455040	155050	Unsupport		r	0.4.1	455070	455000		-
5 50 in 40 in 84 in 15 E998 15 F004 6 60 in 20 in 72 in 15 E994 5 50 in 20 in 72 in 15 E994 6 60 in 20 in 72 in 15 E994 15 E994 6 60 in 20 in 72 in 15 E994 15 E994 6 60 in 40 in 92 in 15 E994 15 E995 15 E964 6 60 in 30 in 82 in 15 E994 15 E994 15 E995 15 E964 6 60 in 40 in 92 in 15 E993 15 E994 15 E994 15 E994 15 E995 15 E966 15 E965 7 70 in 20 in 81 in 15 E966 15 E975 7 70 in 40 in 10 in 15 E996 <td>5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>5</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>	5						5							
6 60 in 20 in 72 in 15E949 15E954 6 60 in 20 in 72 in 15E979 15E984 6 60 in 30 in 82 in 15E959 15E964 6 60 in 30 in 82 in 15E989 15E944 6 60 in 30 in 82 in 15E989 15E947 7 70 in 20 in 81 in 15E980 15E980 15E987 7 70 in 30 in 91 in 15E960 15E965 7 70 in 30 in 91 in 15E960 15E965 7 70 in 30 in 91 in 15E960 15E965 7 70 in 30 in 91 in 15E960 15E965 7 70 in 40 in 101 in 15E960 15E965 7 70 in 40 in 101 in 15E960 15E966 8 80 in 30 in 99 in 15E961 15E966 8 80 in 30 in 15E961 15E966 8 80 in 40 in 109 in	5						5						1 de las	
6 60 in 30 in 82 in 15E959 15E964 6 60 in 30 in 82 in 15E999 15E994 6 60 in 40 in 92 in 15E999 15E994 6 60 in 40 in 92 in 15E999 15E904 7 70 in 20 in 81 in 15E950 15E955 7 70 in 20 in 81 in 15E960 15E955 7 70 in 20 in 81 in 15E960 15E955 7 70 in 40 in 101 in 15E960 15E956 7 70 in 40 in 101 in 15E956 8 80 in 101 in 15E956 8 80 in 30 in 99 in 15E986 15E986 8 80 in 15E986 8 80 in 30 in 99 in 15E986 8 80 in 30 in 99 in 15E986 8 80 in 40 in 109 in 15E986 15E986 8 15E987 15E976 30 in 40 in 109 in	5						5							-
6 60 in 40 in 92 in 15E969 15E974 6 60 in 40 in 92 in 15E999 15F005 7 70 in 20 in 81 in 15E980 15E985 7 70 in 20 in 81 in 15E980 15E985 15E965 7 70 in 30 in 91 in 15E960 15E965 7 70 in 30 in 91 in 15E960 15E965 7 70 in 40 in 101 in 15E960 15E975 7 70 in 40 in 101 in 15E960 15E965 7 70 in 40 in 101 in 15E960 15E975 7 70 in 40 in 101 in 15E981 15E966 8 80 in 30 in 99 in 15E981 15E966 8 80 in 30 in 99 in 15E961 15E966 8 80 in 30 in 15E961 15E966 8 80 in 30 in 15E961 15E966 8 80 in 30 in 15F007 20' Cantilever Lendet Support							6							
7 70 in 20 in 81 in 15E980 15E985 7 70 in 20 in 81 in 15E980 15E985 15E985 7 70 in 30 in 91 in 15E980 15E985 7 70 in 30 in 91 in 15E980 15E985 7 70 in 30 in 91 in 15E980 15E985 15E985 15E986 15E987 15E986 15E986 15E981 15E986 15E987 15E986 15E987 15E986 15E987 15E987 9 90 in 20 in 15E982 15E987 9 90 in 20 in 15E982 15E987 9 90 in 20 in 15E982 20'Cantilever Ladder	6						6							
7 70 in 30 in 91 in 15E90 15E97 15E97 7 70 in 40 in 101 in 15E960 15E975 7 70 in 30 in 91 in 15E990 15E995 8 80 in 20 in 89 in 15E975 7 70 in 40 in 101 in 15E906 15E966 8 80 in 20 in 89 in 15E981 15E986 15E986 80 in 20 in 89 in 15E981 15E986 15E986 15E991 15E991 15E981 15E981 15E986 15E981 15E982 15E987 30'Cantilever Length<	6						6							
7 70 in 30 in 91 in 15:990 15:990 15:990 7 70 in 40 in 101 in 15:6970 77 0 in 40 in 101 in 15:6901 15:6906 8 80 in 20 in 89 in 15:6951 15:6956 8 80 in 20 in 89 in 15:696 15:696 8 80 in 90 in 15:6961 15:696 8 80 in 90 in 15:6961 15:6966 8 80 in 90 in 15:6961 15:6966 8 80 in 90 in 15:6961 15:6967 Cantilever Ladder Support Conversion 8 80 in 40 in 109 in 15:6961 15:6967 9 90 in 20 in 97 in 15:6982 15:6967 9 90 in 30 in 107 in 15:6962 15:6967 9 90 in 30 in 107 in 15:6967 20 'cantilever Length 15 9 90 in 30 in 107 in 15:6967 9 90 in 30 in	7						7						*	1550
8 80 in 20 in 89 in 15E981 15E986 80 in 20 in 89 in 15E986 Description Iter 8 80 in 30 in 99 in 15E961 15E966 8 80 in 30 in 99 in 15E966 Description Iter 9 90 in 20 in 97 in 15E962 15E967 9 90 in 20 in 97 in 15E982 15E967 9 90 in 20 in 97 in 15E982 20 Cantilever Length 15 9 90 in 30 in 107 in 15E967 9 90 in 30 in 107 in 15E967 20 '0 in 30 in 107 in 15E982 20'0 in 15 15 15 30' cantilever Length 15	7	70 in	30 in	91 in	15E960	15E965	7	70 in	30 in	91 in	15E990			ISFU
8 80 in 30 in 99 in 15E961 15E966 8 80 in 30 in 99 in 15E991 15E996 Description Iter 8 80 in 40 in 109 in 15E971 15E976 8 80 in 40 in 109 in 15F007 Cantilever Ladder Support Conversion 9 90 in 20 in 97 in 15E952 15E957 9 90 in 20 in 97 in 15E982 20' Cantilever Length 15 9 90 in 30 in 107 in 15E967 9 90 in 30 in 107 in 15E987 20' Cantilever Length 15 9 90 in 30 in 107 in 15E967 9 90 in 30 in 107 in 15E997 30' Cantilever Length 15	7						7							
8 80 in 40 in 109 in 15E971 15E976 8 80 in 40 in 109 in 15E902 15E907 Conversion 9 90 in 20 in 97 in 15E952 15E957 9 90 in 20 in 97 in 15E982 15E987 20' Cantilever Length 15 9 90 in 30 in 107 in 15E962 15E967 9 90 in 30 in 107 in 15E992 15E997 30' Cantilever Length 15	8	80 in	20 in	89 in	15E951	15E956	8	80 in	20 in	89 in	15E981	15E986		
9 90 in 20 in 97 in 15E952 15E957 9 90 in 20 in 97 in 15E982 15E987 20" Cantilever Length 15 9 90 in 30 in 107 in 15E962 15E967 9 90 in 30 in 107 in 15E987 20" Cantilever Length 15 9 90 in 30 in 107 in 15E962 15E967 30" Cantilever Length 15	8	80 in	30 in	99 in	15E961	15E966	8	80 in	30 in	99 in	15E991	15E996		
9 90 in 30 in 107 in 15E962 15E967 9 90 in 30 in 107 in 15E992 15E997 30° Cantilever Length 15	8		40 in	109 in	15E971	15E976	8	80 in	40 in	109 in	15F002	15F007	Cantilever Ladder Suppor	t Conversio
9 90 in 30 in 107 in 15E962 15E967 9 90 in 30 in 107 in 15E992 15E997 30" Cantilever Length 15	9	90 in	20 in	97 in	15E952	15E957	9	90 in	20 in	97 in	15E982	15E987	20" Cantilever Length	15
	9	90 in	30 in	107 in	15E962	15E967	9	90 in	30 in	107 in	15E992	15E997		15
	9	90 in	40 in	117 in	15E972	15E977	9	90 in	40 in	117 in	15F003	15F008		15

SIGN

TRICARC

DESIGN

HEIGHT

U-Design Configurable Rooftop Platforms

500-lb. load rating

- Aluminum construction
- 1" x 2" rectangular tube construction
- Meet OSHA and ANSI Standards
- Grip strut tread

47 /2 II 57 1/5 ir

Bridge Spa

Easily create safe access over pipes and other rooftop obstacles. Special support feed distributes weight to prevent damage to roof membranes. Combine up to a total of 120" uninhibited span clearance length. A ladder support

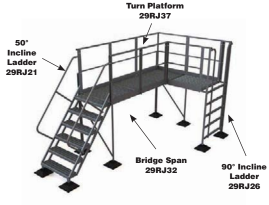
ARC

leg is required for spans greater than 120".

TRI

No. of Steps	Vert. Clearance	Overall Height	Top Step Height	Depth S	tep Width	ltem No.		
50 ° Incline								
2	17 ½ in	62 in	20 in	9 ½ in	36 in	29RJ17		
3	27 ½ in	72 in	30 in	9 ½ in	36 in	29RJ18		
4	37 ½ in	82 in	40 in	9 ½ in	36 in	29RJ19		
5	47 ½ in	92 in	50 in	9 ½ in	36 in	29RJ20		
6	57 ½ in	102 in	60 in	9 ½ in	36 in	29RJ21		
90 ° Incline								
2	17 ½ in	62 in	20 in	1 5% in	24 in	29RJ22		
3	27 ½ in	72 in	30 in	1 % in	24 in	29RJ23		
4	37 ½ in	82 in	40 in	1 % in	24 in	29RJ24		
5	47 ½ in	92 in	50 in	1 5% in	24 in	29RJ25		
6	57 ½ in	102 in	60 in	1 5% in	24 in	29RJ26		
	Overall							
Vert. Clearan	ce Height		H	W	L	Item No		
Turn Platforms	1							
17 ½ in	62 in		20 in	36 in	40 in	29RJ33		
27 ½ in	72 in		30 in	36 in	40 in	29RJ34		
37 ½ in	82 in		40 in	36 in	40 in	29RJ35		
47 16 in	92 in		50 in	36 in	40 in	20R 136		

60 in



Item No.	Description	Item No.
	Support Legs	
29RJ33	For Use With 20' Platform Height Ladder	29RJ27
29RJ34	For Use With 30' Platform Height Ladder	29RJ28
29RJ35	For Use With 40' Platform Height Ladder	29RJ29
29RJ36	For Use With 50' Platform Height Ladder	29RJ30
29RJ37	For Use With 60' Platform Height Ladder	29RJ31
	Bridge Span Enclosure	
29RJ32	Kit to Enclose Any Walkway Opening	29RJ38

53JE71

TRICARC LI-DESIGN

Configurable Multi-Platform Access Component Systems

36 in

38 in

- 500-lb. load capacity
- Aluminum construction
- Clearance height is 4" less than platform height

102 in

36 in

- Meet OSHA and ANSI Standards
- Assembly hardware included
- %" floor mounting hardware not included

	Overall Height	Overall Width	Item	For Use With	ltem No.
Steps Ladde		wiutii	No.	Ladder Handrail	S
1	18 in	29 in	53JE68	1-Step Ladder	53JE7
2	27 in	29 in	53JE69	2-Step Ladder	53JE7
3	36 in	29 in	53JE70	3-Step Ladder	53JE7
4	45 in	29 in	53JE71	4-Step Ladder	53JE7
5	54 in	29 in	53JE72	5-Step Ladder	53JE8
6	63 in	29 in	53JE73	6-Step Ladder	53JE8
7	72 in	29 in	53JE74	7-Step Ladder	53JE8
8	81 in	29 in	53JE75	8-Step Ladder	53JE8
100	2	GRA	NIN(GER _®	F

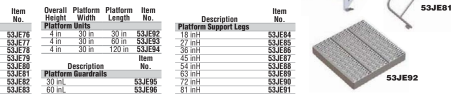
Designed for use with stepladders or extension ladders.

40 in 40 in

40 in

Ladders-45° climbing angle. Steps are 24"W x 91/2"D and include serrated step tread.

Ladder Handrails—Feature 361/2" handrail height.



Find even MORE on Grainger.com®

1-800-GRAINGER (472-4643)