

Access Ladders with Safety Features

Specifications

- 3/8" x 2-1/2" flat bar side rails
- 3/4" diameter round rungs
- 1-5/8" diameter tube - 42" tall boarding rail
- Stand-off brackets on maximum 72" centers
- Heavy-duty flat bar cage
- Standard 18" wide rungs on 12" centers
- Standard gray paint finish

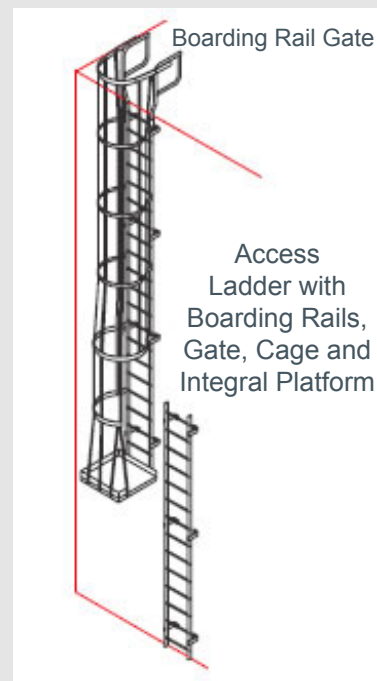
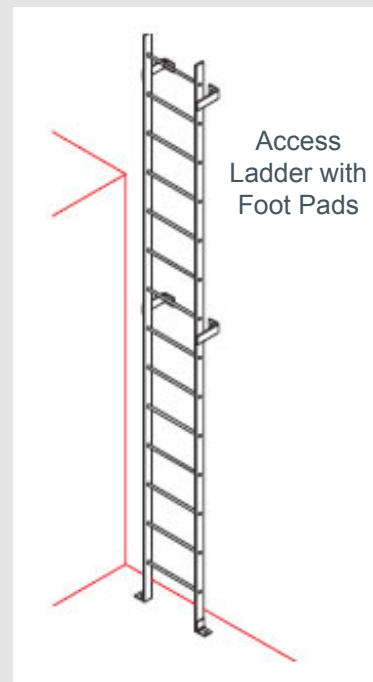
Standard Installation Considerations

(As required per Federal Code 29CFR-1910.27, local codes may vary)

- Cages may be required on all access ladders of more than 20 feet to a maximum unbroken length of 30 feet
- Intermediate platforms of landings may be required at 30 foot intervals or fraction there of, when overall height exceeds 30 feet
- When intermediate platforms are used adjacent ladder sections are to be off-set.
- When exiting to the side at the top of the access ladder, rungs will continue 4 feet above the platform.
- When exiting to the front at the top of the access ladder, boarding rails shall extend 42 inches above the top rungs.

Options

- 10-gauge steel security door
- Bottom hoop security hatch
- Foot pads in lieu of bottom stand-off brackets
- Split or extended stand-off brackets
- Dock Treads
- Integral platform – 30" wide x 30" deep
- 3" x 3" x 1/4" angle side stringers
- Step-off platform at top
- Side exit to either side at top of cage ladder
- Special paint colors
- Hot dip galvanized finish



ACCESS LADDERS

Access Ladders with Safety Features

Select the best unit for your application based on the required height and codes. Custom Sizes are Available.

Designed to meet all Federal OSHA and Cal-OSHA requirements with proper application and installation

BASIC MODEL	EST. WEIGHT (lbs.)	BASIC MODEL WITH BOARDING RAIL	EST. WEIGHT (lbs.)	PAIRS OF STAND-OFF BRACKETS	CREATE YOUR OWN MODEL NUMBER! Example part number of model shown: ACC13-BRC			
ACC3	26	ACC3-BR	51	2	ACC = Model Prefix			
ACC4	47	ACC4-BR	72	2	13 = Number of Rungs			
ACC5	55	ACC5-BR	80	2	BR = Include Boarding Rail Option			
ACC6	64	ACC6-BR	89	2	C = Include Safety Cage Option			
ACC7	72	ACC7-BR	97	2				
ACC8	81	ACC8-BR	106	2	BASIC MODEL w/CAGE	EST. WEIGHT (LBS.)	BASIC MODEL w/BOARDING RAIL & CAGE	EST. WEIGHT (LBS.)
ACC9	96	ACC9-BR	121	3	ACC10-C	167	ACC10-BRC	223
ACC10	104	ACC10-BR	129	3	ACC11-C	182	ACC11-BRC	239
ACC11	113	ACC11-BR	138	3	ACC12-C	198	ACC12-BRC	255
ACC12	122	ACC12-BR	147	3	ACC13-C	224	ACC13-BRC	281
ACC13	130	ACC13-BR	155	3	ACC14-C	240	ACC14-BRC	297
ACC14	139	ACC14-BR	164	3	ACC15-C	261	ACC15-BRC	317
ACC15	153	ACC15-BR	178	4	ACC16-C	276	ACC16-BRC	333
ACC16	162	ACC16-BR	187	4	ACC17-C	304	ACC17-BRC	360
ACC17	171	ACC17-BR	196	4	ACC18-C	318	ACC18-BRC	375
ACC18	179	ACC18-BR	204	4	ACC19-C	334	ACC19-BRC	391
ACC19	188	ACC19-BR	213	4				
<i>REGULATIONS MAY REQUIRE ACCESS LADDERS GREATER THAN 20 FEET IN HEIGHT TO BE EQUIPPED WITH A CAGE.</i>								
ACC20	197	ACC20-BR	222	4	ACC20-C	350	ACC20-BRC	406
ACC21	211	ACC21-BR	236	5	ACC21-C	382	ACC21-BRC	438
ACC22	220	ACC22-BR	245	5	ACC22-C	398	ACC22-BRC	454
ACC23	228	ACC23-BR	253	5	ACC23-C	412	ACC23-BRC	469
ACC24	237	ACC24-BR	262	5	ACC24-C	428	ACC24-BRC	485
ACC25	246	ACC25-BR	271	5	ACC25-C	455	ACC25-BRC	512
ACC26	254	ACC26-BR	279	5	ACC26-C	470	ACC26-BRC	526
ACC27	269	ACC27-BR	294	6	ACC27-C	492	ACC27-BRC	548
ACC28	278	ACC28-BR	303	6	ACC28-C	507	ACC28-BRC	564
ACC29	286	ACC29-BR	311	6	ACC29-C	533	ACC29-BRC	590
ACC30	295	ACC30-BR	320	6	ACC30-C	549	ACC30-BRC	606

ACCESS LADDERS