

Fixed Ladders & Fixed Cage Ladders

Features

- Available in aluminum, steel (galvanized, primed, mill, or painted), stainless steel, and fiberglass to meet specific environmental requirements.
- Standard models meet and/or exceed OSHA standards as we interpret them.
- Other industry standards can be met upon request.
- Holdout brackets are standard. One pair per 10' on steel ladders; one pair per 6' on aluminum ladders.
- Can be customized to your specifications. Custom fabrications may require additional charges.
- Aluminum cages may be shipped "knocked down" for freight savings. All others shipped fully assembled for quick, easy installation.
- Ladders are available with either flared or non-flared top. Flared cage units may be manufactured to allow either front or side top access.



Fixed Ladders & Fixed Cage Ladders

Standard model meets and/or exceeds OSHA standards for general industry as we interpret them. Other industry standards; i.e., ANSI A14.3, can be met upon request.

Fixed Ladders with Flared Walk-Through & Cage

STEP-OFF POINT	ALUMINUM MODEL - FACW LBS.	MILL STEEL MODEL - FMCW LBS.	PRIMED STEEL MODEL - FPCW LBS.	GALVANIZED STEEL MODEL - FGCW LBS.	STAINLESS STEEL MODEL - FSSCW LBS.
10'	65	188	188	203	180
11'	74	204	204	220	198
12'	81	220	220	237	224
13'	88	245	245	264	240
14'	94	261	261	281	257
15'	104	277	277	298	274
16'	110	293	293	315	300
17'	118	318	318	342	315
18'	124	334	334	360	332
19'	130	350	350	377	348
20'	140	369	369	397	368
21'	158	394	394	424	393
22'	165	410	410	441	408
23'	178	425	425	457	426
24'	185	441	441	475	442
25'	195	471	471	507	466
26'	202	487	487	524	483
27'	208	502	502	540	500
28'	215	518	518	557	520
29'	222	543	543	584	535
30'	232	562	562	605	560

Primed steel models have one coat of shop primer with no surface preparation.

Fixed Ladders with Cage & Side Exit

STEP-OFF POINT	ALUMINUM MODEL - FACFS LBS.	MILL STEEL MODEL - FMCS LBS.	PRIMED STEEL MODEL - FPCS LBS.	GALVANIZED STEEL MODEL - FGCS LBS.	STAINLESS STEEL MODEL - FSSCS LBS.
10'	108	293	293	315	269
11'	114	309	309	333	285
12'	124	337	337	363	305
13'	133	353	353	380	331
14'	140	369	369	397	348
15'	144	385	385	414	367
16'	147	410	410	441	380
17'	163	426	426	458	405
18'	169	442	442	476	422
19'	177	458	458	493	437
20'	188	487	487	524	468
21'	194	503	503	541	482
22'	200	522	522	562	499
23'	207	538	538	579	515
24'	218	563	563	606	532
25'	224	571	579	623	558
26'	230	594	594	639	574
27'	240	611	611	657	-
28'	250	626	626	687	-
29'	259	652	652	701	-
30'	268	667	667	717	-

Primed steel models have one coat of shop primer with no surface preparation.



Ladder Climbing Safety Devices Available

Fixed Ladders

Features

- Available in aluminum, steel (galvanized, primed, mill, or painted), stainless steel, and fiberglass to meet specific environmental requirements.
- Standard models meet and/or exceed OSHA standards as we interpret them. Other industry standards can be met upon request.
- Holdout brackets are standard. One pair per 10' on steel ladders; one pair per 6' on aluminum ladders.
- Can be customized to your specifications. Custom fabrications may require additional charges.
- Can be shipped fully assembled for quick, easy installation.

Fixed Ladders

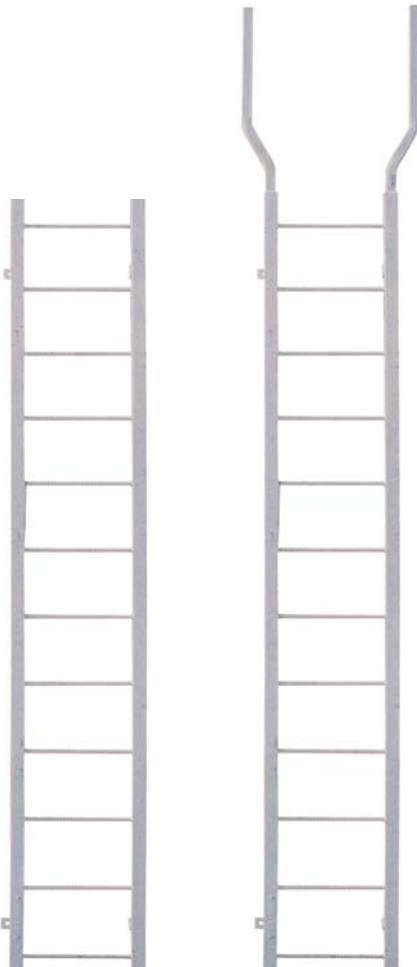
STEP-OFF POINT	ALUMINUM MODEL - FA LBS.	MILL STEEL MODEL - FM LBS.	PRIMED STEEL MODEL - FP LBS.	GALVANIZED STEEL MODEL - FG LBS.	STAINLESS STEEL MODEL - FSS LBS.
4'	-	42	42	46	37
5'	-	51	51	55	41
6'	15	60	60	65	49
7'	16	68	68	74	56
8'	18	77	77	83	63
9'	20	86	86	93	71
10'	22	95	95	103	78
11'	24	107	107	116	88
12'	26	116	116	125	96
13'	29	124	124	134	103
14'	31	133	133	143	111
15'	33	142	142	153	119
16'	35	151	151	163	127
17'	38	160	160	172	133
18'	40	168	168	181	141
19'	42	177	177	191	148
20'	44	186	186	200	159
21'	-	198	198	213	166
22'	-	207	207	223	173
23'	-	216	216	233	181
24'	-	224	224	241	188

Primed steel models have one coat of shop primer with no surface preparation.

Fixed Ladders with Flared Walk-Through Tops

STEP-OFF POINT	ALUMINUM MODEL - FAW LBS.	MILL STEEL MODEL - FMW LBS.	PRIMED STEEL MODEL - FPW LBS.	GALVANIZED STEEL MODEL - FGW LBS.	STAINLESS STEEL MODEL - FSSW LBS.
4'	-	52	52	56	45
5'	-	61	61	66	52
6'	21	70	70	76	60
7'	22	79	79	85	67
8'	24	87	87	94	74
9'	26	96	96	104	82
10'	28	105	105	113	89
11'	30	117	117	126	99
12'	32	126	126	136	107
13'	35	135	135	146	114
14'	37	143	143	154	122
15'	39	152	152	164	130
16'	41	161	161	174	138
17'	44	170	170	183	144
18'	46	179	179	193	152
19'	48	187	187	202	159
20'	50	196	196	211	170

Primed steel models have one coat of shop primer with no surface preparation.



Cages for Fixed Ladders

Features

- Designed for existing fixed ladders. Sized to fit Carbis ladders. Alterations may be required to fit other ladders. Prices may vary depending upon alterations.
- Aluminum cages are shipped “knocked down” to reduce freight cost and risk of damage. “Knocked down” models on steel units are also available.
- Flared bottom opening provides easy access.
- Standard model meets and/or exceeds OSHA standards for general industry as we interpret them. Other industry standards; i.e., ANSI A14.3, can be met upon request. Please specify industry standard you require; otherwise, OSHA general industry will be assumed.
- Available with side exit (specify left or right).
- Can be customized to meet your needs.



LENGTH OF CAGE	ALUMINUM MODEL - FAC LBS.	MILL STEEL MODEL - FMC LBS.	PRIMED STEEL MODEL - FPC LBS.	GALVANIZED STEEL MODEL - FGC LBS.	STAINLESS STEEL MODEL - FSSC LBS.
3'	26	53	53	57	57
4'	30	57	57	61	61
5'	38	73	73	79	79
6'	42	81	81	87	87
7'	46	88	88	95	95
8'	51	94	94	101	101
9'	59	110	110	118	118
10'	63	117	117	126	126
11'	67	125	125	134	134
12'	72	132	132	142	142
13'	80	151	151	163	163
14'	84	155	155	167	167
15'	88	162	162	174	174
16'	93	169	169	181	181
17'	100	186	186	200	200
18'	105	195	195	213	213
19'	109	205	205	223	223
20'	113	216	216	236	236
21'	118	227	227	248	248
22'	126	238	238	260	260
23'	131	249	249	271	271
24'	136	260	260	283	283
25'	143	270	270	295	295
26'	148	281	281	307	307
27'	152	292	292	319	319

Primed steel models have one coat of shop primer with no surface preparation.

Fixed Ladder Accessories

Swing Gates

- Spring loaded gate closes automatically to help prevent inadvertent backing out of opening.
- Flared top and handrail not included.
- Can be customized to meet your needs.



MODEL	MATERIAL	LBS.
FAgate	Aluminum	14
FMgate	Mill Steel	30
FPgate	Primed Steel	30
FGgate	Galvanized Steel	31
FSSgate	Stainless Steel	25

Primed steel models have one coat of shop primer with no surface preparation.

Security Covers

- 6' high panel guards the first five rungs to help prevent unauthorized access.
- Heavy-duty butt hinges allow the cover to be easily swung to the side for ladder access.
- Locking clasp allows the use of a padlock to secure cover.
- Can be customized to meet your needs.



MODEL	MATERIAL	LBS.
FAcover	Aluminum	22
FMcover	Mill Steel	54
FPcover	Primed Steel	54
FGcover	Galvanized Steel	56
FSScover	Stainless Steel	52

Primed steel models have one coat of shop primer with no surface preparation.

Handrails to Roof

- Flared walk-through allows easy, safe access to and from buildings or tanks.
- Can be customized to meet your needs.



MODEL	MATERIAL	LBS.
AHrail	Aluminum	17
MHrail	Mill Steel	40
PHrail	Primed Steel	40
GHrail	Galvanized Steel	42
SSHrail	Stainless Steel	33

Primed steel models have one coat of shop primer with no surface preparation.

Rest Platforms

- To be used with offset cage ladder; is required by OSHA standard 1910.27 at 30' maximum height intervals.
- Available as left or right entry.
- Can be customized to meet your needs.
- Large 32" x 38" platform.



MODEL	MATERIAL	LBS.
Arest	Aluminum	85
Mrest	Mill Steel	128
Prest	Primed Steel	128
Grest	Galvanized Steel	132
SSrest	Stainless Steel	125

Primed steel models have one coat of shop primer with no surface preparation.