

FIBERGLASS

375TYPE IAA
lbs. load capacity*

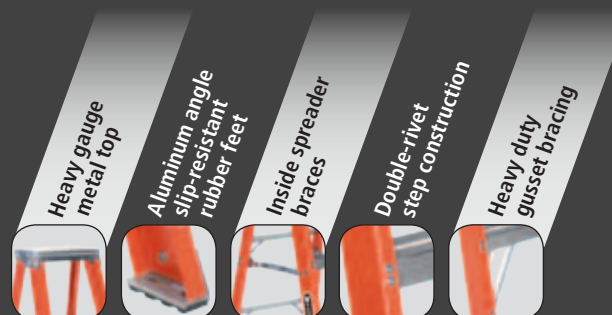
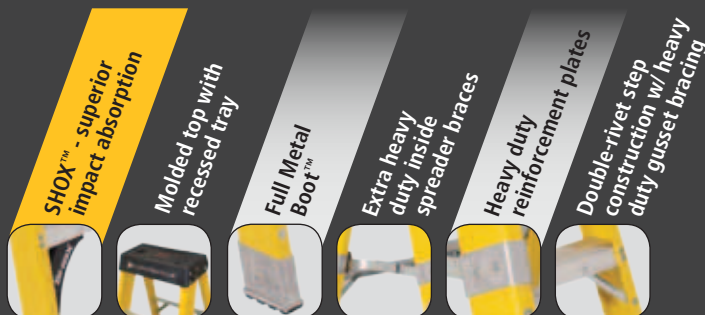
STEPLADDER FS1100HD SERIES

**SHOX**

FIBERGLASS

375TYPE IAA
lbs. load capacity*

STEPLADDER FS1300HD SERIES



MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FS1104HD	4'	3"	20 $\frac{5}{16}$ "	29"	19	4.2'
FS1106HD	6'	3"	24 $\frac{1}{16}$ "	40 $\frac{13}{16}$ "	27	7.2'
FS1108HD	8'	3"	27 $\frac{5}{16}$ "	52 $\frac{5}{8}$ "	36	11.1'
FS1110HD	10'	3"	31 $\frac{1}{16}$ "	64 $\frac{7}{16}$ "	45	15.5'
FS1112HD	12'	3"	34 $\frac{5}{16}$ "	76 $\frac{1}{4}$ "	56	20.4'



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MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FS1304HD	4'	3"	18 $\frac{13}{16}$ "	29"	15	4'
FS1305HD	5'	3"	20 $\frac{5}{16}$ "	35"	18	5.4'
FS1306HD	6'	3"	21 $\frac{13}{16}$ "	41"	22	6.8'
FS1308HD	8'	3"	24 $\frac{13}{16}$ "	54"	28	10.3'
FS1310HD	10'	3"	27 $\frac{13}{16}$ "	64 $\frac{5}{16}$ "	40	14.2'
FS1312HD	12'	3"	30 $\frac{13}{16}$ "	78"	41	18.4'



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FIBERGLASS

375 lbs. TYPE IAA
load capacity*

STEPLADDER FS1400HD SERIES



FS1406HD

SHOX™

The cutting edge of impact absorption!

- ENHANCED IMPACT ABSORPTION
- BETTER PROTECTION AGAINST DAMAGE
- ALSO AVAILABLE WITH THE SUPERIOR DA BOOT™



Patent #D597,685 & patents pending

A multifunctional top designed to increase productivity.

- **HARDWARE TRAY**
Recessed tray provides area to secure hardware from falling off the top.
- **PAINT BUCKET HOLDER**
Convenient recessed tray holds quarter/half/full gallon paint buckets.
- **DRILL SLOTS**
Two separate drill slots make for a variety of convenient options especially when also using the paint bucket holder.
- **SCREWDRIVERS/PLIERS**
Featuring plenty of slots, ProTop™ will hold all the tools needed.
- **CURVED FRONT**
Curved surface on front of top helps provide leg comfort.
- **PIPE & 2X4 HOLDER**
Groove across top keeps pipes and 2x4's from getting away from you.
- **MAGNET TRAY**
Easily secures metallic hardware and tools. Not available on type II ladders.



MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FS1404HD	4'	3"	19 1/6"	28 15/16"	15	3.7'
FS1405HD	5'	3"	21 1/6"	34 7/8"	17	4.8'
FS1406HD	6'	3"	22 1/6"	40 7/8"	21	6.1'
FS1407HD	7'	3"	24 1/6"	46 13/16"	25	7.5'
FS1408HD	8'	3"	25 1/6"	52 3/4"	28	8.7'
FS1410HD	10'	3"	28 1/6"	64 1/16"	34	12.6'
FS1412HD	12'	3"	31 1/6"	76 1/8"	51	16.7'



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BRUTE
375

Da Boot™

FIBERGLASS STEPLADDER FS1500 SERIES

300 lbs. TYPE IA
load capacity*

*Includes weight of user plus materials.



SHOX™

FIBERGLASS STEPLADDER L-3016 SERIES

300 lbs. TYPE IA
load capacity*

*Includes weight of user plus materials.



MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FS1502*	2'	3"	17"	18 1/4"	8	1.8'
FS1503	3'	3"	18 1/16"	23	12	2.6'
FS1504	4'	3"	19 9/16"	28 15/16"	14	3.6'
FS1505	5'	3"	21 1/16"	34 7/8"	17	4.9'
FS1506	6'	3"	22 9/16"	40 7/8"	20	5.7'
FS1507	7'	3"	24 1/16"	46 13/16"	22	7.9'
FS1508	8'	3"	25 9/16"	52 3/4"	26	8.7'
FS1510	10'	3"	28 9/16"	64 11/16"	34	10.9'
FS1512	12'	3"	31 9/16"	76 1/16"	47	15.8'



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MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
L-3016-04	4'	3"	18 13/16"	28 3/16"	14	3.6'
L-3016-06	6'	3"	21 13/16"	40 1/16"	20	5.7'
L-3016-08	8'	3"	24 13/16"	51 7/8"	26	8.7'
L-3016-10	10'	3"	27 13/16"	64 1/16"	34	10'
L-3016-12	12'	3"	30 13/16"	75 11/16"	47	15.8'



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*FS1502 is a folding step stand & is not equipped with Da Boot™, ProTop™, SHOX™, or inside spreader braces.

FIBERGLASS

375

TYPE IAA
lbs. load capacity*

TWIN FRONT LADDER FM1100HD SERIES



375

TYPE IAA
lbs. load capacity*

*For ladders up to 10' in height.



FM1106HD

SHOX

FIBERGLASS

375

TYPE IAA
lbs. load capacity*

TWIN FRONT LADDER FM1400HD SERIES



FM1406HD

SHOX

SHOX™ - superior impact absorption

Full Metal Boot™

Inside spreader braces

Heavy gauge steel hinges

Double-rivet step duty gusset bracing w/ heavy reinforcement plates



SHOX™ - superior impact absorption

Da Boot™
Patent #7,000,731 B2

Heavy gauge steel hinges

Inside spreader braces

Heavy duty gusset bracing

Riveted step construction

MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FM1104HD	4'	3"	20 1/2"	36"	28	5.2'
FM1106HD	6'	3"	24"	52"	32	9'
FM1108HD	8'	3"	27 1/2"	67"	48	13.7'
FM1110HD	10'	3"	31"	83"	64	19.2'
FM1112HD	12'	3"	34 1/2"	98"	78	25.5'



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FEATURING THE EXCLUSIVE
FULL METAL BOOT

BOTH SIDES of twin front ladders can be used simultaneously by one person plus materials.
Therefore the duty rating for this ladder is PER SIDE.

MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FM1404HD	4'	3"	19 1/16"	37 1/2"	21	4.7'
FM1405HD	5'	3"	21 1/16"	44 7/8"	24	6.5'
FM1406HD	6'	3"	22 1/16"	52 5/16"	27	8.3'
FM1407HD	7'	3"	24 1/16"	59 11/16"	32	10.2'
FM1408HD	8'	3"	25 1/16"	67 1/8"	36	12.4'
FM1410HD	10'	3"	28 1/16"	81 15/16"	55	17.5'
FM1412HD	12'	3"	31 1/16"	96 3/4"	68	23.2'
FM1414HD*	14'	3"	34 1/16"	111 1/2"	84	27.5'
FM1416HD*	16'	3"	37 1/16"	126 5/16"	100	33.5'



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BRUTE



*Special duty: manufacturer tested to 375 lbs.
BOTH SIDES of twin front ladders can be used simultaneously by one person plus materials.
Therefore the duty rating for this ladder is PER SIDE.

FIBERGLASS

300 lbs. TYPE IA
Load capacity*

TWIN FRONT LADDER FM1500 SERIES



MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FM1503	3'	3"	18 1/16"	30 1/8"	16	3.4'
FM1504	4'	3"	19 1/16"	37 1/2"	19	4.9'
FM1505	5'	3"	21 1/16"	44 7/8"	22	6.5'
FM1506	6'	3"	22 1/16"	52 5/16"	27	8.4'
FM1507	7'	3"	24 1/16"	59 11/16"	30	10.2'
FM1508	8'	3"	25 1/16"	67 1/8"	34	12.3'
FM1510	10'	3"	28 1/16"	81 1/16"	44	17.3'
FM1512	12'	3"	31 1/16"	96 3/4"	62	23.1'



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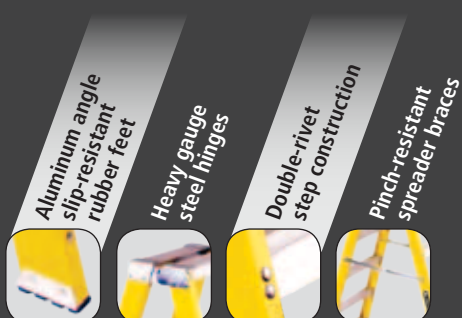


BOTH SIDES of twin front ladders can be used simultaneously by one person plus materials.
Therefore the duty rating for this ladder is PER SIDE.

FIBERGLASS

250 lbs. TYPE I
Load capacity*

TWIN FRONT LADDER FM2000 SERIES



MODEL	LADDER SIZE	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FM2004	4'	3"	18 3/4"	37 1/4"	17	4.6'
FM2006	6'	3"	21 3/4"	52"	24	8.1'
FM2008	8'	3"	24 3/4"	66 13/16"	34	12'
FM2010	10'	3"	27 3/4"	81 5/8"	45	16.8'
FM2012	12'	3"	30 3/4"	96 7/16"	55	22.1'



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BOTH SIDES of twin front ladders can be used simultaneously by one person plus materials.
Therefore the duty rating for this ladder is PER SIDE.

FIBERGLASS

300 lbs. TYPE IA
Load capacity*

PLATFORM LADDER FP1500 SERIES



IMPROVED
PLATFORM
DESIGN!

Gapless and slimmer
for improved storage.

FP1504

SHOX™

SHOX™ - superior
impact absorption

Da Boot™
Patent #7,000,731 B2

Gapless
slip-resistant
platform

Top rail
guard

Double-rivet step
construction



FIBERGLASS

375 lbs. TYPE IAA
Load capacity*

STEP-TO-Straight LADDER FC1200 SERIES



FC1206

Hinging
mechanism

Standard
pole grip

Utility-style
safety shoes

Double-rivet
step construction

Runglock



MODEL	HT. TO PLATFORM	STEP SIZE	BOTTOM WIDTH	APPROX. SPREAD	APPROX. WT. (LBS)	APPROX. CUBES
FP1503	2' 10"	3"	23 5/16"	34 1/4"	19	3.9'
FP1504	3' 9"	3"	24 13/16"	39 7/8"	23	5.2'
FP1505	4' 9"	3"	26 3/16"	45 3/4"	25	6.5'
FP1506	5' 8"	3"	27 3/4"	52"	28	7.6'
FP1508	7' 7"	3"	30 7/8"	63 3/4"	41	10'
FP1510	9' 6"	3"	33 13/16"	75 1/16"	57	12.9'
FP1512	11' 5"	3"	36 13/16"	86 5/8"	68	15.4'



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MODEL	LADDER SIZE	MAX. EXT. LENGTH	FLARED SECTION MIN. O.D.	FLARED SECTION MAX. O.D.
FC1206	6'	9'	17 7/8"	23 5/8"
FC1207	7'	11'	17 7/8"	24 5/8"
FC1208	8'	13'	17 7/8"	25 5/8"

MODEL	PARALLEL SECTION O.D.	APPROX. WT. (LBS)	APPROX. CUBES
FC1206	14 5/8"	33	6.8'
FC1207	14 5/8"	36	8.4'
FC1208	14 5/8"	41	9.8'



O.D. denotes outside dimension

Table
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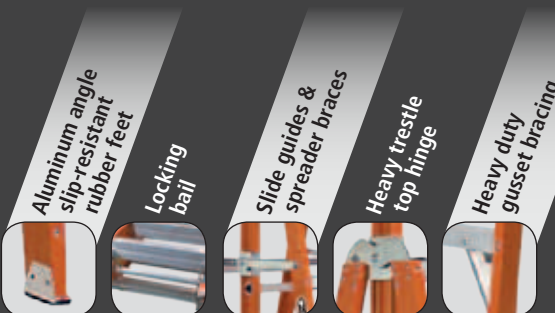
FIBERGLASS

300 lbs.TYPE IA
load capacity*

EXTENSION TRESTLE LADDER FX1100 SERIES



FX1108

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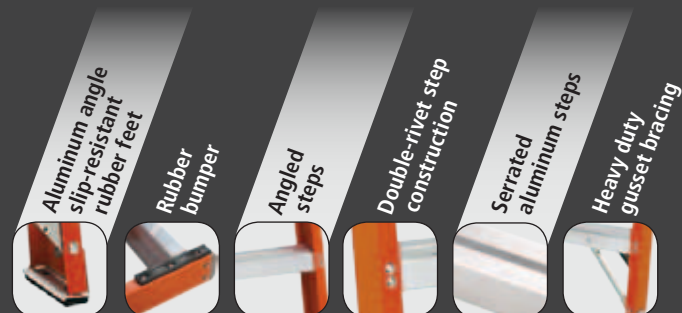
FIBERGLASS

300 lbs.TYPE IA
load capacity*

SHELF LADDER FH1000 SERIES



FH1006



MODEL	LADDER SIZE	MAX. EXT. LENGTH	STEP SIZE	BOTTOM WIDTH
FX1108	8'	12' 6"	3"	33"
FX1110	10'	15' 6"	3"	39"
FX1112	12'	19' 6"	3"	45"

MODEL	LADDER SIZE	STEP SIZE	WIDTH	APPROX. WT. (LBS)	APPROX. CUBES
FH1004	4'	3"	15 1/4"	8	1.5'
FH1005	5'	3"	15 1/4"	10	1.9'
FH1006	6'	3"	15 1/4"	11	2.4'
FH1007	7'	3"	15 1/4"	12	2.7'
FH1008	8'	3"	15 1/4"	14	3'
FH1010	10'	3"	15 1/4"	20	3.6'
FH1012	12'	3"	15 1/4"	24	4.5'
FH1014	14'	3"	15 1/4"	28	5.2'
FH1016	16'	3"	15 1/4"	32	6.1'



FIBERGLASS

300 lbs. TYPE IA
load capacity*
*Includes weight of user plus materials.

EXTENSION LADDER FE3200 SERIES



FE3220



SINGLE LADDERS - FE3100

MODEL	TOTAL LENGTH	APPROX. WT. (LBS)	APPROX. CUBES
FE3108	8'	16	3'
FE3110	10'	21	5.3'
FE3112	12'	25	4.8'
FE3114	14'	28	5.6'
FE3116	16'	36	6.7'
FE3118	18'	41	7.5'
> FE3120	20'	45	11.4'

> Special order item.

SIZES	RAIL DEPTH	OUTSIDE WIDTH	INSIDE WIDTH
8'-14'	3 1/4"	17 1/16"	14 1/16"
16'-20'	3 5/16"	17 1/16"	15 5/16"

ALSO AVAILABLE WITH...



Patent #7,753,170

L-3022-PT SERIES

A multifunctional top designed to increase productivity.

- **CORNER GRIP**
The V-shape design provides greater stability on corners.
- **POLE GRIP**
The V-shape design with rubber tread makes it ideal for working against poles or trees. The tool slots provide the option for lashing the ladder to the pole or tree.
- **INTEGRATED BUMPER**
Soft non-marking/non-marring rubber tread protects the work surface.
- **WIDER DESIGN**
Wider design provides greater stability and 700% more contact area on flat surfaces.
- **WORK TRAY**
Non-conductive molded work-tray with convenient handyman's tool slots.

EXTENSION LADDERS WITH PROTOS™



MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EX. LENGTH	APPROX. WT. (LBS)	APPROX. CUBES
L-3022-20PT	20'	10'	17'	42	8.6'
L-3022-24PT	24'	12'	21'	52	10.2'
L-3022-28PT	28'	14'	25'	58	10.6'
L-3022-32PT	32'	16'	29'	70	12'

MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EX. LENGTH	APPROX. WT. (LBS)	APPROX. CUBES
FE3216*	16'	8'	13'	30	6.5'
FE3220	20'	10'	17'	42	8.6'
FE3224	24'	12'	21'	52	10.2'
FE3228	28'	14'	25'	58	11.9'
FE3232	32'	16'	29'	70	12.6'
FE3236**	36'	18'	32'	79	15.8'
FE3240**	40'	20'	35'	93	17.5'

*Does not include rope and pulley.

** 250 lb. Type I rated.

SIZES	RAIL DEPTH	STACK HEIGHT	INSIDE WIDTH		OUTSIDE WIDTH	
			BASE	FLY	BASE	FLY
16'-28'	3 1/4"	6 1/4"	14 11/16"	13 1/16"	17 1/16"	16 1/16"
32'-40'	3 5/16"	6 1/4"	15 5/16"	14 5/16"	17 11/16"	16 11/16"



FIBERGLASS

300 lbs. **TYPE IA**
load capacity*
*Includes weight of user plus materials.

PLATE CONNECT EXTENSION LADDER FE7000 SERIES



FE7220



ROUND-RUNG			
SINGLE LADDERS			
MODEL	TOTAL LENGTH	APPROX. WT. (LBS)	APPROX. CUBES
FE7512	12'	27	4.8'
>FE7514	14'	31	5.6'
>FE7516	16'	36	7.0'
>FE7518	18'	50	11.3'
>FE7520	20'	54	15.3'

> Special order item.

D-RUNG			
SINGLE LADDERS			
MODEL	TOTAL LENGTH	APPROX. WT. (LBS)	APPROX. CUBES
FE7108	8'	16	4.7'
FE7110	10'	22	6.9'
FE7112	12'	26	7.3'
FE7114	14'	32	8.3'
FE7116	16'	37	9.5'
FE7118	18'	53	10.6'
FE7120	20'	61	12.8'

D-RUNG					
MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXT. LENGTH	APPROX. WT. (LBS)	APPROX. CUBES
FE7216*	16'	8'	13'	34	6.7'
FE7220	20'	10'	17'	45	8.8'
FE7224	24'	12'	21'	53	10.7'
FE7228	28'	14'	25'	62	12.5'
FE7232	32'	16'	29'	72	14.1'
FE7236	36'	18'	32'	110	19.1'
FE7240	40'	20'	35'	117	21.1'

*Does not include rope and pulley.

ROUND-RUNG					
MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXT. LENGTH	APPROX. WT. (LBS)	APPROX. CUBES
FE7616*	16'	8'	13'	34	6.7'
FE7620	20'	10'	17'	44	8.8'
FE7624	24'	12'	21'	52	10.7'
FE7628	28'	14'	25'	60	12.5'
FE7632	32'	16'	29'	73	14.1'
FE7636	36'	18'	32'	100	19.1'
FE7640	40'	20'	35'	108	21.1'

> Special order item.

*Does not include rope and pulley.

SIZES	RAIL DEPTH	STACK HEIGHT	INSIDE WIDTH		OUTSIDE WIDTH	
			BASE	FLY	BASE	FLY
16'-28'	3 1/4"	6 1/4"	15"	13 11/16"	17 3/8"	16 1/16"
32'-40'	4"	6 15/16"	15"	13 11/16"	18 1/2"	17 1/4"



ANSI
Meets or exceeds requirements
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ANSI A14.5



FULL METAL BOOT

STEEL**450 lbs. load capacity***
*Includes weight of user plus materials

ROLLING WAREHOUSE LADDER GSW SERIES



GSW2410



GSW1601A-W04



GSW1600 SERIES: 16" x 10" PLATFORM | GSW2400 SERIES: 24" x 10" PLATFORM

MODEL	STEPS	STEP WIDTH	HT. TO PLATFORM	OVERALL HEIGHT	OVERALL DEPTH	OVERALL WIDTH	APPROX. CUBES	APPROX. WT. (LBS)
NO HANDRAILS								
GSW1601A-W04	1	16"	12"	12"	17"	19"	1.9	16
GSW1602	2	16"	20"	20"	19"	20"	3.4	25
GSW2402	2	24"	20"	20"	19"	28"	8.1	30
GSW2403	3	24"	30"	30"	27"	28"	8.1	41
GSW1604	4	16"	40"	40"	35"	23"	8.3	47
GSW2404	4	24"	40"	40"	35"	31"	10.4	55

ACCESSORIES & OPTIONS

- EXTRA DEEP TOP**
(16" & 24" wide models)
ACCESSORY #W01 (adds 10")
ACCESSORY #W02 (adds 20")
- *SPRING LOADED CASTERS**
- HANDRAIL & GUARDRAIL**
ACCESSORY #W03
- HANDRAIL & OUTRIGGER**

HANDRAIL & OUTRIGGER (ACCESSORY)

Mandatory when local codes require 3:1 height to base ratio

5 Step (16" Wide Only)	GRCAL05EC-B
5-9 Step	GRCAL0509-B
10-12 Step	GRCAL1012-B
13-15 Step	GRCAL1315-B

HANDRAILS								
GSW1603A-W03	3	16"	30"	66"	27"	20"	5	46
GSW2403-W03	3	24"	30"	66"	27"	28"	8.1	56
GSW1604-W03	4	16"	40"	76"	35"	23"	8.3	58
GSW2404-W03	4	24"	40"	76"	35"	31"	10.4	66
GSW1605	5	16"	50"	86"	42"	23"	10.1	67
GSW2405	5	24"	50"	86"	42"	31"	12.6	79
GSW2406	6	24"	60"	96"	50"	34"	14.9	109
GSW2407	7	24"	70"	106"	57"	34"	17.2	121
GSW2408	8	24"	80"	116"	63"	34"	19.4	151
GSW2409	9	24"	90"	126"	70"	34"	21.7	170
GSW2410	10	24"	100"	136"	77"	34"	23.9	198
GSW2411	11	24"	110"	146"	83"	34"	26.2	214
GSW2412	12	24"	120"	156"	90"	34"	28.5	228
GSW2413	13	24"	130"	166"	97"	39"	30.7	289
GSW2414	14	24"	140"	176"	104"	39"	33	298
GSW2415	15	24"	150"	186"	110"	39"	35.2	311



*Spring loaded casters available for 1-5 step models only.
**Toeboard only available on models GSW2412 and up.

HEAVY DUTY STEEL

WAREHOUSE LADDER GSX2400 SERIES

450 lbs. load capacity*

*Includes weight of user plus materials



HEAVY DUTY STEEL

WAREHOUSE LADDER GSX1600 SERIES

450 lbs. load capacity*

*Includes weight of user plus materials



This super heavy duty ladder is constructed for the most demanding requirements, yet it is only 16" wide—the number one choice for narrow spaced industrial applications.

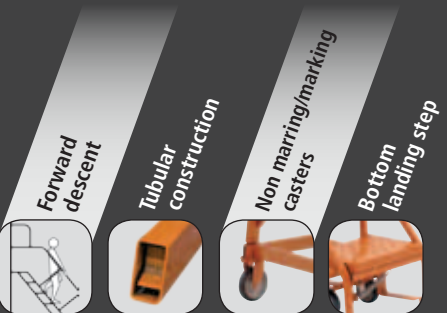


GSX2400 SERIES: 24" x 17" PLATFORM.

MODEL	STEPS	STEP WIDTH	HT. TO PLATFORM	OVER ALL HEIGHT	OVER ALL DEPTH	OVER ALL WIDTH	APPROX. CUBES	APPROX. WT. (LBS)
GSX2404	4	24"	40"	76"	49"	28"	14.6	113
GSX2405	5	24"	50"	86"	58"	28"	17.2	126
GSX2406	6	24"	60"	96"	66"	34"	19.8	146
GSX2407	7	24"	70"	106"	74"	34"	22.4	159
GSX2408	8	24"	80"	116"	82"	34"	25	200
GSX2409	9	24"	90"	126"	91"	34"	27.6	232
GSX2410	10	24"	100"	136"	99"	34"	30.2	248
GSX2411	11	24"	110"	146"	107"	34"	32.8	264
GSX2412	12	24"	120"	156"	116"	34"	35.4	280
GSX2413	13	24"	130"	166"	124"	39"	38	356
GSX2414	14	24"	140"	176"	133"	39"	40.6	369
GSX2415	15	24"	150"	186"	141"	39"	43.3	392



Meets or exceeds requirements
of American National Standards Institute
ANSI A14.7



GSX1600 SERIES: 16" x 17" PLATFORM.

MODEL	STEPS	STEP WIDTH	HT. TO PLATFORM	OVER ALL HEIGHT	OVER ALL DEPTH	OVER ALL WIDTH	APPROX. CUBES	APPROX. WT. (LBS)
GSX1603	3	16"	30"	66"	41"	27"	9.6'	75
GSX1604	4	16"	40"	76"	49"	27"	11.7'	91
GSX1605	5	16"	50"	86"	58"	27"	13.8'	104
GSX1606	6	16"	60"	96"	66"	27"	15.8'	118
GSX1607	7	16"	70"	106"	74"	27"	17.9'	132

Meets or exceeds requirements
of American National Standards Institute
ANSI A14.7

HANDRAIL & OUTRIGGER (ACCESSORY)

Mandatory when local codes require 3:1 height to base ratio

3-7 Step (16" wide only) GRCAL05EC-0

4-9 Step GECAL0509-0

10-12 Step GRCAL1012-0

13-15 Step GRCAL1315-0

CONSULT LEAD TIMES WITH A CUSTOMER SERVICE REPRESENTATIVE FOR THE PRODUCTS ON THIS PAGE