

C.E. Thibault Ladders

- C.E. Thibault new generation ladders are Canadian fabrication and combine quality and expertise since 1906.
- All their ladders are NFPA compliant and a variety of models are available to satisfy fire services requirements.
- C.E Thibault Company can also customize ladders to meet specific need.
- C.E. Thibault Ladders use vertical solid 6061-T6 beam with easy to repair expanded rung offering unconditional strength and stability of all ground ladders.
- The maximum load of all CET ladder is 750 lbs.

Ask for our mobile unit service for ground ladder testing as per NFPA 1932 standard.



C.E. Thibault Ladders



200 SERIE

HEAVY DUTY - ALUMINUM WALL LADDERS THICKNESS 3¹/₄"
Inside width 16", Outside width 19"

MODEL	LENGTH	WEIGHT
HD20-08	8'3"	18 lbs.
HD20-10	10'3"	23 lbs.
HD20-12	12'3"	27 lbs.
HD20-14	14'3"	32 lbs.
HD20-16	16'3"	34 lbs.
HD20-18	18'3"	38 lbs.

400 SERIE

HEAVY DUTY - ALUMINUM ROOF LADDERS C/W HOOKS
THICKNESS 3¹/₄"

MODEL	LENGTH	WEIGHT
HD40-10	10'3"	26 lbs.
HD40-12	12'3"	30 lbs.
HD40-14	14'3"	35 lbs.
HD40-16	16'3"	37 lbs.
HD40-18	18'3"	41 lbs.

600 SERIE

HEAVY DUTY - ALUMINUM 2 SECTIONS EXTENSION LADDERS
THICKNESS 6" Inside width : 16"

MODEL	EXTENDED LENGTH	CLOSED LENGTH	OUTSIDE LENGTH	WEIGHT
HD60-12		Model on special request only		
HD60-14		Model on special request only		
HD60-15	15'	9'	20"	57 lbs.
HD60-20	20'	12'	21"	69 lbs.
HD60-24	24'	14'6"	21"	78 lbs.
HD60-28	28'	16'	21"	86 lbs.
HD60-30	30'	17'	21"	91 lbs.
HD60-32	32'	18'	21 ¹ / ₄ "	96 lbs.

Note : 600 Series also available with stay poles

700 SERIE

HEAVY DUTY - ALUMINUM 3 SECTIONS EXTENSION LADDERS
THICKNESS 9" Inside width : 16", Outside width : 21¹/₂"

MODEL	EXTENDED LENGTH	CLOSED LENGTH	WEIGHT
HD70-24	24'	10'6"	87 lbs.
HD70-28	28'	12'6"	98 lbs.
HD70-30	30'	14'	110 lbs.
HD70-35	35'	15'	132 lbs.

Note : 700 Series also available with stay poles

1700 SERIE

EXTRA HEAVY DUTY - ALUMINUM 3 SECTIONS EXTENSION LADDERS
THICKNESS 9¹/₂" Inside width : 16"

MODEL	EXTENDED LENGTH	CLOSED LENGTH	OUTSIDE WIDTH	WEIGHT
HD60-15	15'	9'	20"	57 lbs.
EHD170-30	30'	13'6"	20 ¹ / ₂ "	140 lbs.
EHD170-35	35'	15'3"	20 ¹ / ₂ "	158 lbs.
EHD170-40	40'	16'4"	23 ¹ / ₂ "	172 lbs.
EHD170-40P	40'	16'4"	27 ¹ / ₂ "	204 lbs.
EHD170-45	45'	18'6"	23 ¹ / ₂ "	193 lbs.
EHD170-45P	45'	18'6"	27 ¹ / ₂ "	228 lbs.

Note : Series 1700 available with stay poles, «P» denotes stay poles included.

Ladders with Exclusive Tongue and Groove Construction



Solid Beam Aluminum Ladders

These incorporate Duo-Safety's exclusive tongue and groove arrangement. This outstanding construction design holds the sections firmly and rigidly, without brackets, hooks, or obstructions of any kind. These compact ladders require a minimum of banking space and have the extra advantage of being especially stable and rigid.

SERIES 1000-A

- 2-3/4" Channel Rail
- 3 Man Loads
- For Pumper Use

SPECIFICATIONS

SERIES 1000-A 2-SECTION

SIZE	CLOSED LENGTH	WIDTH	BANKING THICKNESS	WEIGHT
10'	7' 2-1/2"	18-1/2"	4-9/16"	29#
12'	8' 2-1/2"	18-1/2"	4-9/16"	32#
14'	9' 2-1/2"	18-1/2"	4-9/16"	34#
16'	9' 11-1/2"	18-1/2"	4-9/16"	40#

14" RUNG CENTERS
Prong feet as standard.
Rubber safety shoes optional
for hard surface use.



A. EXTRA STRONG

light weight channel construction.

B. RUNGS ELECTRONICALLY WELDED

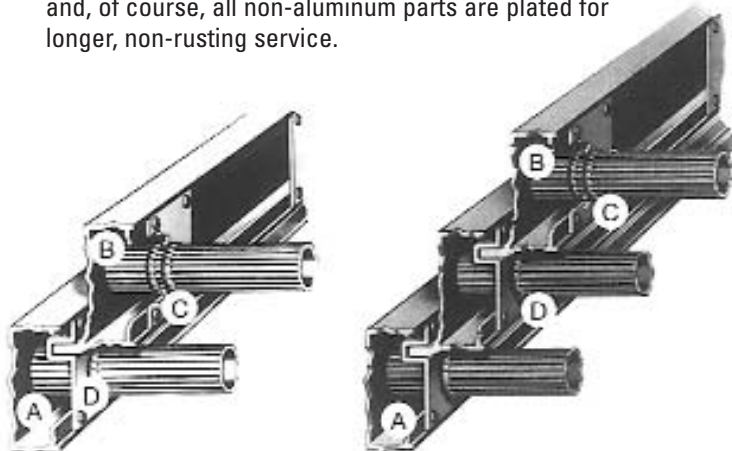
to outside channel.

C. RUNGS INTERNALLY EXPANDED

on both sides of rung plate.

D. ALUMINUM RIVETS

and, of course, all non-aluminum parts are plated for longer, non-rusting service.



Ladders with Exclusive Tongue and Groove Construction



Solid Beam Aluminum Ladders 2-Section & 3-Section

SERIES 900-A

- 3-1/4" Channel Rail
- 3 Man Loads
- Pumper & Service Truck Use

SPECIFICATIONS

SERIES 900-A 2-SECTION

SIZE	CLOSED LENGTH	WIDTH	BANKING THICKNESS	WEIGHT
20'	12' 2-3/4"	21-3/4"	5-3/8"	60#
24'	14' 2-3/4"	21-3/4"	5-3/8"	72#

SERIES 925-A 3-SECTION

SIZE	CLOSED LENGTH	WIDTH	BANKING THICKNESS	WEIGHT
22'	10' 8-3/4"	24"	7-5/8"	82#
26'	11' 8-3/4"	24"	7-5/8"	92#

SERIES 1200-A

- 3-3/4" Channel Rail
- 3 Man Loads

SPECIFICATIONS

SERIES 1200-A 2-SECTION

SIZE	CLOSED LENGTH	WIDTH	BANKING THICKNESS	WEIGHT
28'	16' 3"	24"	6-1/2"	87#
30'	18' 3"	24"	6-1/2"	107#
35'	20' 3"	24"	6-1/2"	114#

SERIES 1225-A 3-SECTION

SIZE	CLOSED LENGTH	WIDTH	BANKING THICKNESS	WEIGHT
28'	12' 11"	24"	9-1/8"	107#
30'	13' 3"	24"	9-1/8"	108#
35'	15' 3"	24"	9-1/8"	129#

14" RUNG CENTERS
Prong feet as standard on all series.
Rubber safety shoes optional for hard surface use.



Ladders with Exclusive Tongue and Groove Construction

Solid Beam Aluminum Ladders

SERIES 1500-A

- 5" Channel Rail Construction
- 3 Man Loads
- For Pumper Use

SPECIFICATIONS

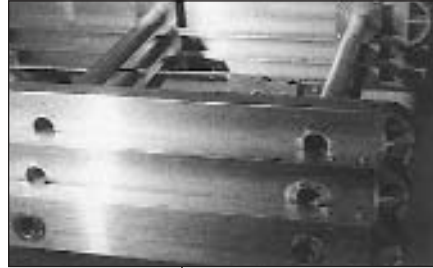
SERIES 1500-A 2-SECTION WITH POLES

SIZE	CLOSED LENGTH	WIDTH OVER POLES	NESTED HEIGHT	WEIGHT WITH POLES
40'	23' 4.2"	26-1/4"	7.4"	213#
45'	26' 4.2"	26-1/4"	7.4"	242#

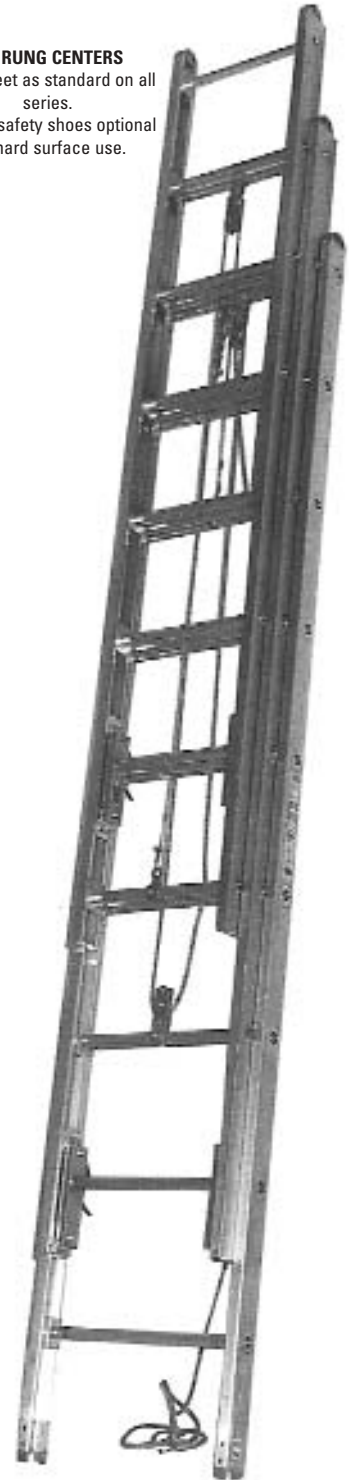
SERIES 1525-A 3-SECTION WITH POLES

SIZE	CLOSED LENGTH	WIDTH OVER POLES	NESTED HEIGHT	WEIGHT WITH POLES
40'	16' 10.2"	26-1/4"	9.8"	215#
45'	19'	26-1/4"	9.8"	240#

Base with is 24" standard plus 2-1/4" to go over poles.
Weight without poles deduct approx. 35# each.



14" RUNG CENTERS
Prong feet as standard on all series.
Rubber safety shoes optional for hard surface use.



A. EXTRA STRONG

light weight channel construction.

B. RUNGS ELECTRONICALLY WELDED

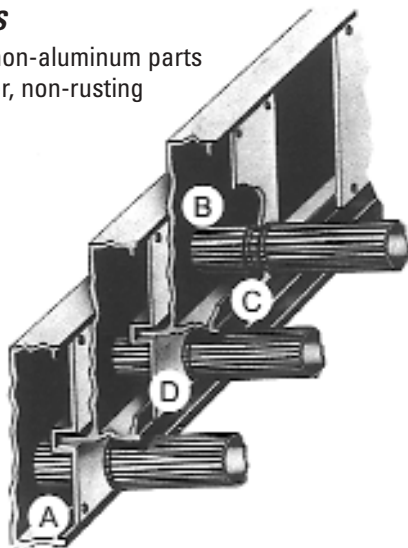
to outside channel.

C. RUNGS INTERNALLY EXPANDED

on both sides of rung plate.

D. ALUMINUM RIVETS

and, of course, all non-aluminum parts are plated for longer, non-rusting service.



Ladders with Exclusive Tongue and Groove Construction

Roof & Wall Ladders Featuring Channel Rail Construction



Famous Duo-Safety Channel Rail Construction provides the advantage of extra strength without cumbersome weight. Ideal for pumper use – these outstanding ladders have been proven and approved for many years by fire companies everywhere.

SPECIFICATIONS

SERIES 750-A WALL

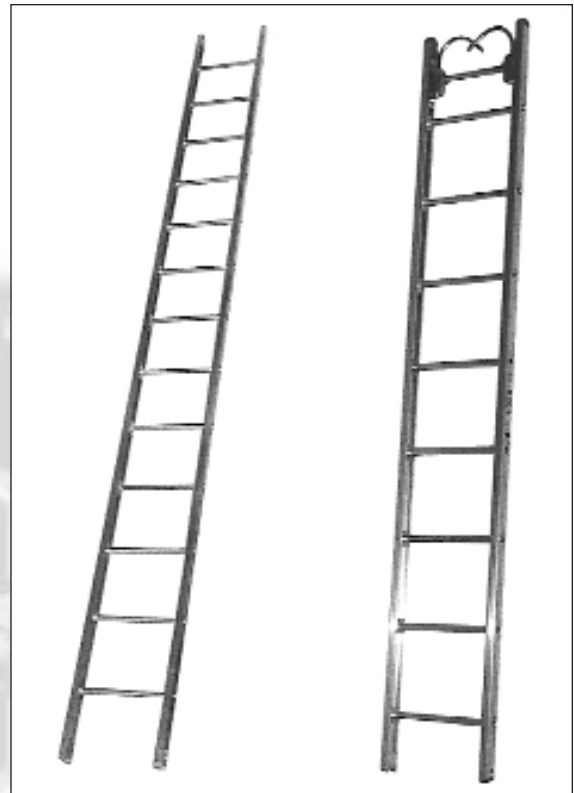
SIZE	LENGTH	WIDTH	BANKING THICKNESS	WEIGHT
8'	8' 2-1/2"	19"	2-3/4"	14#
10'	10' 2-1/2"	19"	2-3/4"	17#
12'	12' 2-1/2"	19"	2-3/4"	20#
14'	14' 2-1/2"	19"	2-3/4"	25#

SERIES 850-A WALL

SIZE	LENGTH	WIDTH	BANKING THICKNESS	WEIGHT
16'	16' 2-5/8"	19"	3-1/4"	35#
18'	18' 2-5/8"	19"	3-1/4"	43#
20'	20' 2-5/8"	19"	3-1/4"	45#

SERIES 1250-A WALL

SIZE	LENGTH	WIDTH	BANKING THICKNESS	WEIGHT
25'	25' 2-5/8"	19"	3-3/4"	62#
30'	30' 2-5/8"	19"	3-3/4"	70#



SPECIFICATIONS

SERIES 775-A ROOF

SIZE	LENGTH	WIDTH	BANKING THICKNESS	WEIGHT
10'	10' 2-1/2"	19"	2-3/4"	22#
12'	12' 2-1/2"	19"	2-3/4"	24#
14'	14' 2-1/2"	19"	2-3/4"	28#

SERIES 875-A ROOF

SIZE	LENGTH	WIDTH	BANKING THICKNESS	WEIGHT
16'	16' 2-5/8"	19"	3-1/4"	39#
18'	18' 2-5/8"	19"	3-1/4"	44#
20'	20' 2-5/8"	19"	3-1/4"	48#

SERIES 1275-A ROOF

SIZE	LENGTH	WIDTH	BANKING THICKNESS	WEIGHT
25'	25' 2-5/8"	19"	3-3/4"	64#
30'	30' 2-5/8"	19"	3-3/4"	72#

All Aluminum Tubular Rail Fire Ladders

Series 500-C

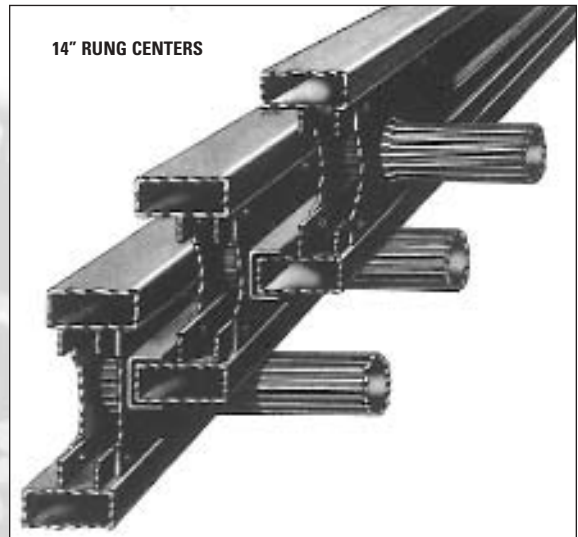
The 500-C Series ladders represent great strength and extraordinary safety. All this is incorporated into the tubular rail construction of this ladder. Available in all standard sizes – see specifications below.

- 3 Man Loads for Service Trucks.



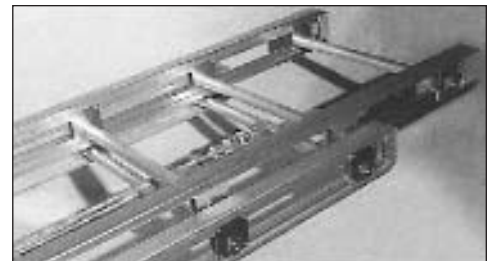
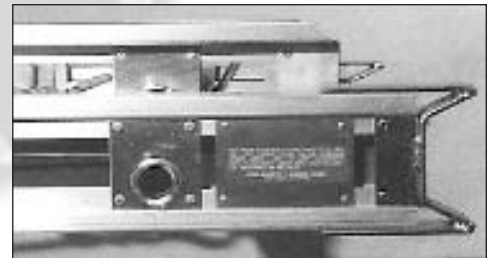
SPECIFICATIONS SERIES 500-C 2-SECTION

SIZE	CLOSED LENGTH	WIDTH	WIDTH OVER POLES	BANKING HEIGHT	WEIGHT
14'	9'	24"		7"	74#
16'	10'	24"		7"	75#
20'	12'	24"		7"	76#
24'	14'	24"		7"	90#
28'	16'	24"		8"	112#
30'	18'	24"	26"	8"	131#
35'	20'	24"	26"	8"	153#
40'	23'	24"	26"	8"	210#
45'	26'	24"	26"	9"	255#
50'	28'	24"	26"	9"	279#



SPECIFICATIONS SERIES 525-C 3-SECTION

SIZE	CLOSED LENGTH	WIDTH	WIDTH OVER POLES	BANKING HEIGHT	WEIGHT
28'	13'	26"	28-1/2"	10-1/4"	140#
30'	14'	26"	28-1/2"	10-1/4"	164#
35'	15'-4"	26"	28-1/2"	10-1/4"	179#
40'	17'-7"	26"	28-1/2"	10-1/4"	245#
45'	19'	26"	28-1/2"	11-1/4"	265#
50'	21'-2"	26"	28-1/2"	11-1/4"	297#



All Aluminum Tubular Rail Fire Ladders



Roof & Wall Ladders

Featuring Tubular Strength

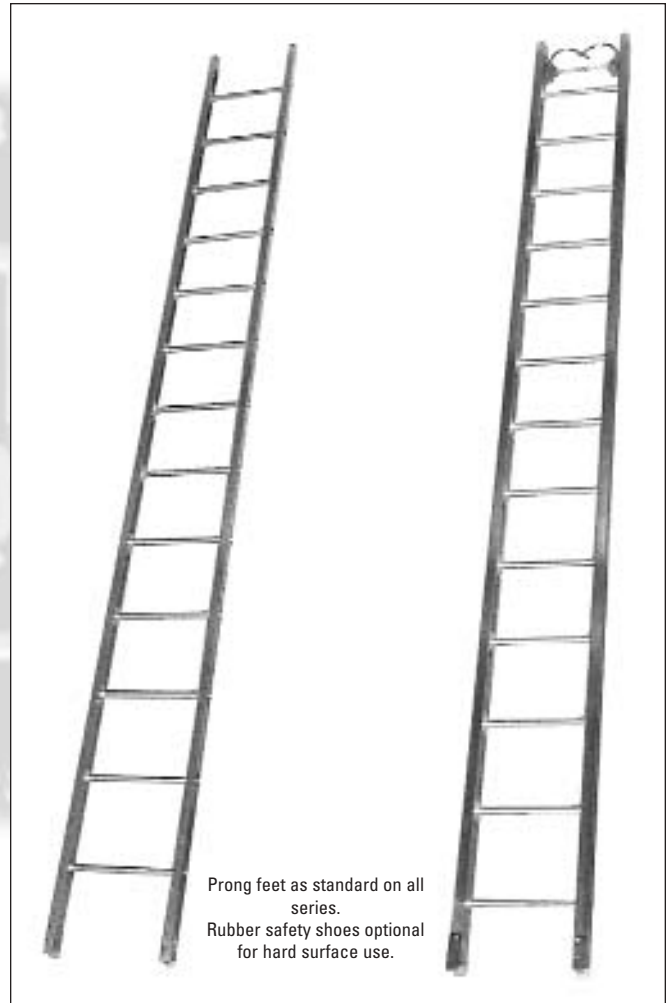
The tubular construction of Duo-Safety's 500-C Series incorporates the inherent strength of a rectangle, a channel and an "I" beam combined to provide the ultimate in strength and safety. Construction features include: double parallel fins; double set of truss plates; ribbed, extruded rungs, electrically welded to outside truss plates; and aluminum rivets.

SPECIFICATIONS **SERIES 550-C WALL**

SIZE	WIDTH	BANKING HEIGHT	WEIGHT
10'	22-1/2"	4-1/2"	31#
12'	22-1/2"	4-1/2"	37#
14'	22-1/2"	4-1/2"	44#
16'	22-1/2"	4-1/2"	48#
18'	22-1/2"	4-1/2"	55#
20'	22-1/2"	4-1/2"	59#
22'	22-1/2"	4-1/2"	67#
24'	22-1/2"	4-1/2"	74#
25'	22-1/2"	4-1/2"	77#
26'	22-1/2"	5-1/2"	81#
28'	22-1/2"	5-1/2"	88#
30'	22-1/2"	5-1/2"	96#
35'	22-1/2"	5-1/2"	112#

SPECIFICATIONS **SERIES 575-C ROOF**

SIZE	WIDTH	BANKING HEIGHT	WEIGHT
10'	19-3/4"	4-1/2"	39#
12'	19-3/4"	4-1/2"	43#
14'	19-3/4"	4-1/2"	50#
16'	19-3/4"	4-1/2"	55#
18'	19-3/4"	4-1/2"	57#
20'	19-3/4"	4-1/2"	63#



Combination Ladders

Combination Jackknife "A" & Single Ladders Series 300-A



The 300 Series Combination Ladder is ideal for indoor fire fighting. In attics and other confined places, this sturdy, ruggedly constructed ladder can be quickly, easily changed from an 8' step... to a 13' extension. Extra strong rails and rungs are typical of the heavy duty construction that means extra safety and service provided by this practical, versatile ladder.

- One Man Loads



SPECIFICATIONS **SERIES 300-A ALUMINUM**

CLOSED LENGTH	HEIGHT AS STEP LADDER	LENGTH EXTENDED	OVERAL WIDTH	BANKING THICKNESS	WEIGHT
6' 1"	5' 6"	9'	23-1/4"	4.75"	34#
8' 1"	7' 6"	13"	23-1/4"	4.75"	42#
10' 1"	9' 6"	15"	23-1/4"	4.75"	47#

SPECIFICATIONS **SERIES 35-B ALUMINUM**

SIZE	CLOSED LENGTH	HEIGHT AS (A) TYPE	LENGTH AS SINGLE	OVERAL WIDTH	BANKING THICKNESS	WEIGHT
6' - 12'	6.87"	5' 10.62"	12' 1.75"	20.37"	*8.37"	35#
7' - 14'	7.87"	6' 10.62"	14' 1.75"	20.37"	*8.37"	41#

* Banking height includes safety shoes tilted in open position.

SPECIFICATIONS **SERIES 35-FGB FIBERGLASS**

SIZE	CLOSED LENGTH	HEIGHT AS (A) TYPE	LENGTH AS SINGLE	OVERAL WIDTH	BANKING THICKNESS	WEIGHT
4' - 8'	4' 1.5"	3' 11.5"	8' 3.35"	19.87"	*8.25"	42#
6' - 12'	6' 1.5"	5' 11.5"	12' 3.25"	19.87"	*8.25"	46#
7' - 14'	7' 1.5"	6' 11.5"	14' 3.25"	19.87"	*8.25"	49#

* Banking height includes safety shoes tilted in open position.



Combination Ladders

Combination Jackknife "A" & Single Ladders Series 35-B, Series 35-FGB

An unusually versatile ladder with countless uses for both indoor and outdoor work. This combination ladder serves as a rugged single ladder – or can be easily converted into a sturdy "A" Typê ladder with a double climbing side. Strong, heavy gauge steel locking device is fool-proof, and makes changeover easy and fast. Equipped with famous Duo-Safety Ladder Shoes for extra safety.

- One Man Loads



Series 35 Ladders are available in the stock sizes shown to the left.



"FRESNO" Aluminum Attic Ladder with Tongue & Groove Construction Series 701

"Fresno" Series 701 Aluminum Attic Ladders have become very popular in many sections of the country. Specifically designed for indoor use where space is limited, they are particularly ideal for entering attics through ceiling trap doors and similar close-quarter situations.

The "Fresno" Attic Ladder features strong, light weight channel construction and is only 13" wide... making carrying easier on narrow stairways where longer, bulkier ladders cannot be used.

Series 701 Attic Ladders are available in the stock sizes shown below and in special sizes on request.

SPECIFICATIONS **FRESNO SERIES 701**

NO.	CLOSED LENGTH	OVER RAIL WIDTH	INSIDE TOP SECTION	BANKING THICKNESS	WEIGHT
10-701	7' 3"	13"	7-3/4"	4-9/16"	27#
12-701	8' 3"	13"	7-3/4"	4-9/16"	30#
14-701	9' 3"	13"	7-3/4"	4-9/16"	32#



Folding Roof Ladders

Folding Roof Ladder Series 1275-FR

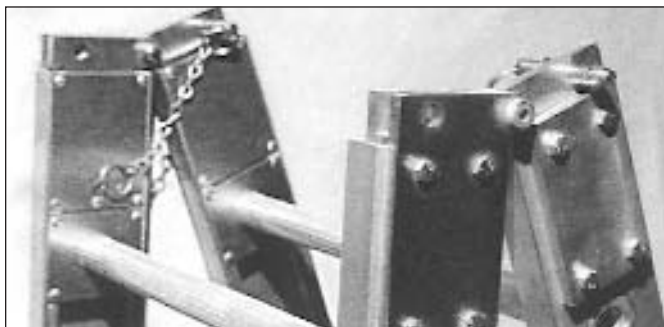
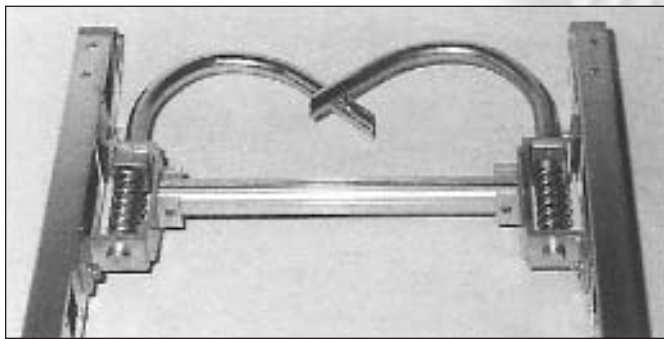
EQUIPPED WITH DIRECTIONAL FOLDING ROOF HOOKS

Ladder easily folds for side mounting on a standard engine, yet opens and locks into a long roof ladder. Can also be used to go over high fences.



SPECIFICATIONS **SERIES 1275-FR**

LENGTHS	OVERALL WIDTH	BANKING DIMENSIONS	WEIGHT
10' - 20'	19-3/4"	7-1/2"	72#
12' - 24'	19-3/4"	7-1/2"	80#
14' - 28'	19-3/4"	7-1/2"	86#
15' - 30'	19-3/4"	7-1/2"	97#



Prong feet come standard.
Rubber safety shoes are optional.

Folding Roof Ladders

Duo-Safety Folding Ladders Series 585-A Aluminum Series 585-YG Fiberglass



The ultimate in handy, convenient ladders – Light weight, these ladders fold into a compact bundle for storing or carrying. In the open position, special locking devices keep the ladders absolutely rigid. Equipped with Duo-Safety Ladder Shoes as an extra precaution.

- One Man Load

SPECIFICATIONS

SERIES 585-A ALUMINUM

SIZE	OPEN LENGTH	CLOSED LENGTH	OPEN WIDTH	BANKING DIMENSIONS	WEIGHT
8'	8' 3-1/4"	9' 3-1/2"	12-1/8"	*1-3/4" x 4-1/4"	13#
9'	9' 3-1/4"	10' 3-1/2"	12-1/8"	*1-3/4" x 4-1/4"	15#
10'	10' 3-1/4"	11' 3-1/2"	12-1/8"	*1-3/4" x 4-1/4"	16#
12'	12' 3-1/4"	13' 3-1/2"	12-1/8"	*1-3/4" x 4-1/4"	20#
14'	14' 3-1/4"	15' 3-1/2"	12-1/8"	*1-3/4" x 4-1/4"	22#

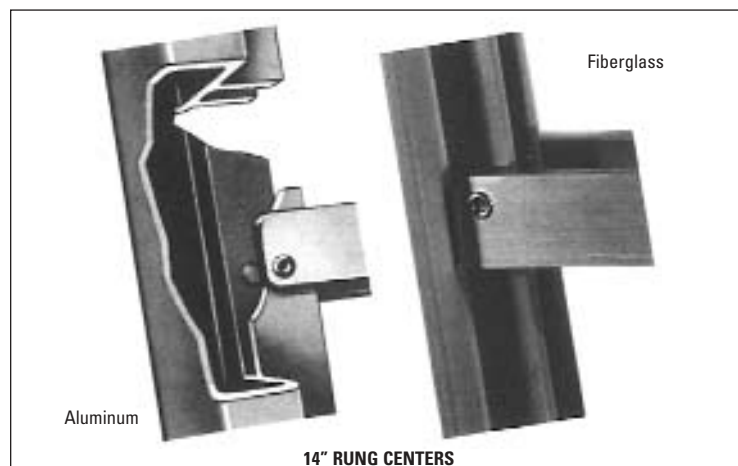
* Overall width includes shoes.

SPECIFICATIONS

SERIES 585-YG FIBERGLASS

SIZE	OPEN LENGTH	CLOSED LENGTH	OPEN WIDTH	BANKING DIMENSIONS	WEIGHT
8'	7' 10"	8' 8-1/4"	11-1/8"	*2-1/2" x 4"	16#
10'	10' 2-1/2"	11' 3/4"	11-1/8"	*2-1/2" x 4"	21#
12'	12' 2-1/2"	13' 3/4"	11-1/8"	*2-1/2" x 4"	24#

* Overall width includes shoes.



Fiberglass Fire Ladders

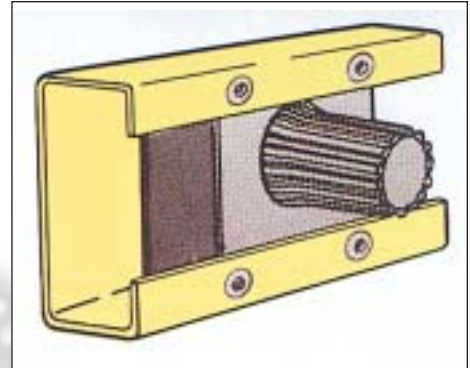


Fiberglass Fire Ladders with Exclusive Tongue and Groove Construction

Fire ladders using extruded fiberglass channel rail construction and aluminum rungs welded to aluminum blocks and riveted to the fiberglass side rails. All fiberglass ladders are non-conductive for single phase 110 volt service with a maximum of 30,000 volt only. Dependent upon conditions.

- 3 Man Loads.
- 2-3/4" Rail.
- Special self-extinguishing resin - will not support flame.
- Special high temperature resins for heat resistance.
- Special ultra-violet screen for fade resistance.
- Safety yellow color for better visibility in smoke.

FIBERGLASS LADDERS SERIES YGR-ROOF / YGW-WALL



SPECIFICATIONS SERIES YGR ROOF LADDER

SIZE	WIDTH	NESTED HEIGHT	WEIGHT
10'	19-1/4"	3-3/8"	33#
12'	19-1/4"	3-3/8"	35#
14'	19-1/4"	3-3/8"	41#
16'	19-1/4"	3-3/8"	47#
18'	19-1/4"	3-3/8"	50#
20'	19-1/4"	3-3/8"	56#

SPECIFICATIONS SERIES YGW WALL LADDER

SIZE	WIDTH	NESTED HEIGHT	WEIGHT
10'	19-1/4"	3-3/8"	26#
12'	19-1/4"	3-3/8"	30#
14'	19-1/4"	3-3/8"	36#
16'	19-1/4"	3-3/8"	40#
18'	19-1/4"	3-3/8"	46#
20'	19-1/4"	3-3/8"	50#



Prong feet as standard on all series.
Rubber safety shoes optional for hard surface use.

Fiberglass Fire Ladders

Fiberglass Solid Side Ladders Series YGE-2 Section / YGE-3 Section



SPECIFICATIONS

SERIES YGE-2 2-SECTION EXTENSION

SIZE	CLOSED LENGTH	WIDTH	NESTED HEIGHT	WEIGHT
16'	10'	23"	7"	80#
20'	12' 3-1/2"	23"	7"	95#
24'	14' 3-1/2"	23"	7"	110#
28'	16' 3-1/2"	23"	7"	126#
30'	18' 3-1/2"	23"	7"	140#
35'	20' 3-1/2"	23"	7"	160#

SPECIFICATIONS

SERIES YGE-3 3-SECTION EXTENSION

SIZE	CLOSED LENGTH	WIDTH	NESTED HEIGHT	WEIGHT
28'	12' 11"	26-1/2"	9-1/2"	162#
30'	13' 3"	26-1/2"	9-1/2"	170#
35'	15' 4"	26-1/2"	9-1/2"	195#



A. EXTRA STRONG

fiberglass channel construction.

B. RUNGS ELECTRONICALLY WELDED

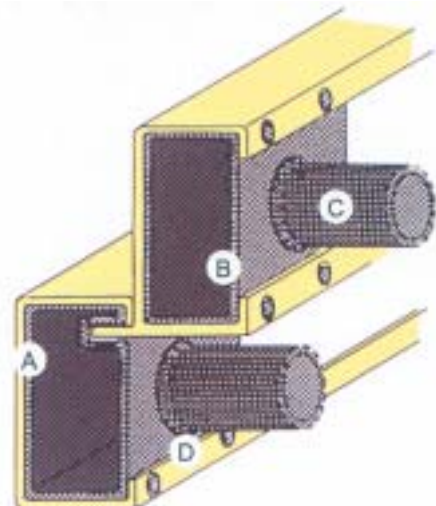
to outside of rung block.

C. RUNGS INTERNALLY EXPANDED

on both sides of rung block.

D. ALUMINUM RIVETS

and, of course, all non-aluminum parts are plated for longer, non-rusting service.



Fire Ladders Accessories



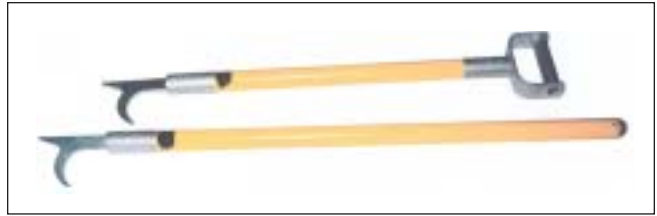
Duo-Safety Pike Poles Fiberglass

Duo-Safety Fiberglass Pike Poles have a zinc plated steel head for durability, cast aluminum butt end, and permanent molded-in yellow color. Available in 2' - 20' lengths. To cut shipping cost on single orders for 10 through 16 foot length, request United parcel shipment of 2 part sleeved pole to be permanently assembled at destination.

(Fee is charged for sleeving)

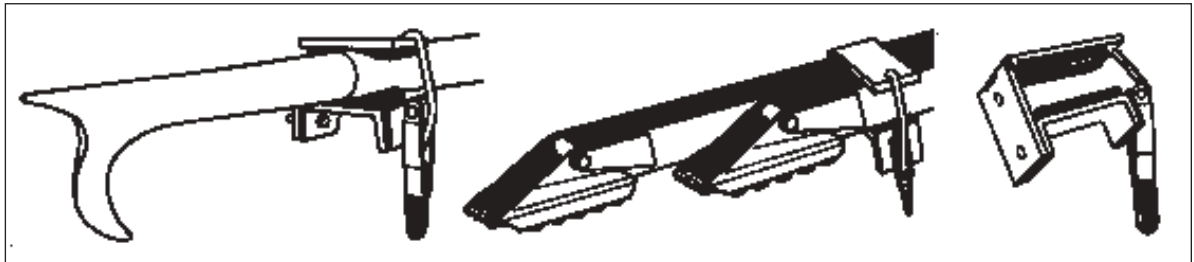
SPECIFICATIONS **POLE DIAMETER 1-3/4"**

WEIGHT		WEIGHT	
2 FP	1#	10 FP	7#
3 FP	2#	12 FP	8#
4 FP	3#	14 FP	9#
5 FP	4#	16 FP	10#
6 FP	5#	18 FP	12#
8 FP	6#	20 FP	14#



Carrier Clamps CC-1 Firm Hold

These aluminum extruded carrier clamps firmly hold one or two wood, or fiberglasspike poles. They also fit one of our 585A Aluminum Folding Ladders. Equipped with rubber cushions to prevent rolling or slipping. Clamps open and lock easily, yet hold poles or ladders securely.



Cable Repair Kit

A complete kit containing all the required parts needed to convert the cable in your three section ladder to an adjustable length cable. This kit is normally never required, but if usage has been such that the fly section does not lock in when the lower section locks, an adjustable cable may be required.

When ordering, be sure to specify the type of ladder and the exact ladder length.

Fire Ladders Accessories

Duo-Safety D-Handles for Pike Poles

All welded aluminum construction available in two models to fit wood and fiberglass pike poles. These large aluminum D Handles can be fitted to your in service pike poles or ordered installed on new poles at the factory.

DH-WP - D-Handle for wood pole.

DH-FP - D-Handle for fiberglass pole.

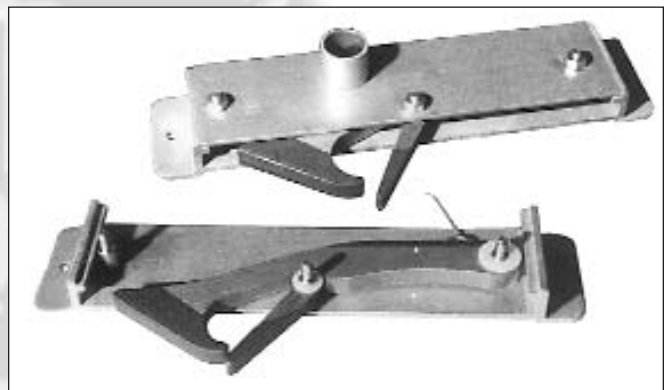


Lock Housing Repair Kit

For in field repairs of automatic lock housings for fire department ladders. A complete kit consisting of instructions and replacement parts to recondition spring loaded extension ladder lock housings.

PARTS IN KIT:

1. Instruction sheet showing lock housing parts for assembly and disassembly.
2. New bolts & nuts for lock housing.
3. New springs to replace weak or broken springs.



Pompier Series 595-A Aluminum

Light weight, all-aluminum pompier's are in use everywhere for both training and actual service. Hooks are hand forged open hearth steel, with teeth milled in. Rails and rungs are of all aluminum.

SPECIFICATIONS SERIES 595-A

NO.	SIZE	WEIGHT
595-A-10	10'	22#
595-A-12	12'	24#
595-A-14	14'	26#
595-A-16	16'	30#

Limited Quantities Available



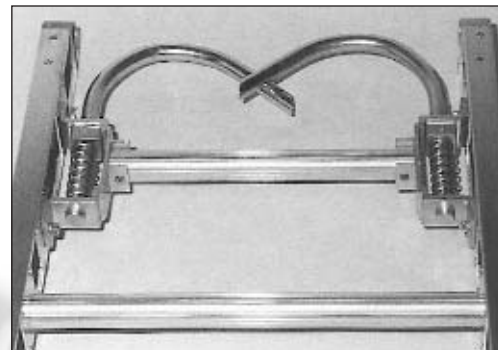
Fire Ladders Accessories

Roof Hook Kits

Extremely sturdy roof hooks ... with a cold-rolled steel hook and a steel spring semi-enclosed in an aluminum housing for protection of working parts.

RH-1 $\frac{3}{4}$ " NFPA standard size

RH-2 $\frac{7}{8}$ " Optional size
Extra heavy duty



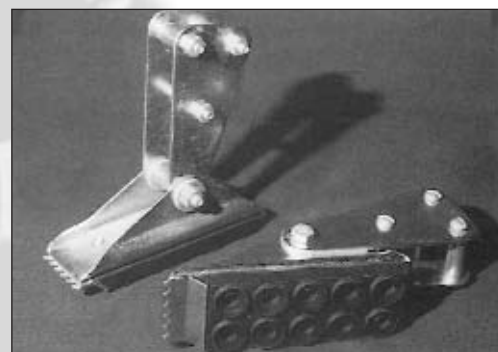
Safety Shoes

Strong, dependable Duo-Safety Ladder Shoes are equipped with rugged, spiked toes for ground use... easily converted to rubber soled shoes for inside use. Suction soles have 8" of gripping area.

Series SSW - For 585A Ladders

Series SSFG - For Fiberglass Ladders

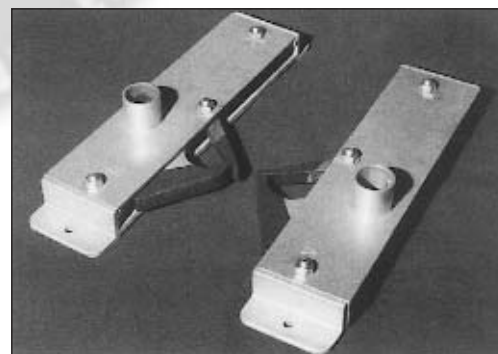
Series SSA - For Aluminum Ladders



Ladder Locks

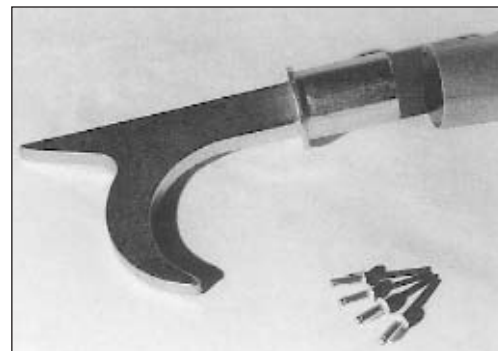
These automatic ladder locks are ideal for all types of extension ladders. The housing protects the mechanism from rain, snow and ice.

Series LLA - Specify lettered pair needed when ordering.



Pike Pole Head

Series FPH - For Fiberglass Poles.



Rescue-Fire Emergency

The revolutionary foldable Quikstep ladder™ is designed to meet the needs of the Professional users

FAST & LIGHTWEIGHT

Fully extended and deployed quietly in seconds.
Manufactured with lightweight aluminum alloy and stainless steel.

STRONG & RELIABLE

Meets weight and strength tests for:
OSHA/ANSI A14.2-2000
CAN-3Z11-M811
EN131 : PART 2 : 1993
BS 2037 : 1994



COMPACT & PORTABLE

Small enough to store in the trunk. Carry like a briefcase, with optional back harness or shoulder strap.

Foldable Products Group



Rescue-Fire Emergency



Testing

The Quikstep Ladder™ has been independently tested to meet all the weight and strength tests to the following standards:

STANDARD	GRADE	DUTY RATING	NOTES
NFPA 1931-1999 edition	Folding ladders	NA	straight ladders only
CAN-3-Z11-M81	Grade 1 (Heavy Duty)	250 lbs.	all ladders
OSHA/ANSI A14.2-2000	Grade 1A (Extra Heavy Duty)	300 lbs.	to 12' length
	* Grade 1	250 lbs.	12' Combo
BS 2037 : 1994	Grade 1	250 lbs.	for 14' length
	Class 1 : Industrial	130 kg	12' and Combo
En 131 : part 2 : 1993 - 'Ladders - Requirements, Testing, Marking' for Portable Ladders :			
by the European Committee for Standardization (CEN)			
Full pass on all ladders up to 14 ft. ladder, including 12 ft. Combination ladder			

Copies of test results are available
The QUIKSTEP LADDER™

- Is not to be used as a bridge (horizontal position).
- One person on the ladder at a time.

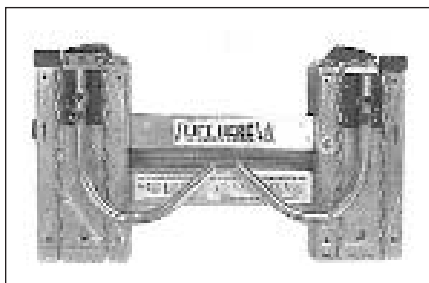


STANDARD VERSION

MODEL	SIZE	WEIGHT	FOLDED DIMENSIONS	OPEN DIMENSIONS
QSR004	4 ft.	11 lbs.	23.5 x 13.0 x 1.2 inches	15 x 3.25 x 48 inches
	1.22 m	5.0 kg	58.9 x 32.5 x 3.1 cm	38.1 x 8.3 x 121.9 cm
QSR006	6 ft.	16 lbs.	23.5 x 13.0 x 1.8 inches	15 x 3.25 x 72 inches
	1.83 m	7.3 kg	58.9 x 32.5 x 4.4 cm	38.1 x 8.3 x 183 cm
QSR008	8 ft.	21 lbs.	23.5 x 13.0 x 2.3 inches	15 x 3.25 x 96 inches
	2.44 m	9.5 kg	58.9 x 32.5 x 5.8 cm	38.1 x 8.3 x 244 cm
QSR010	10 ft.	26 lbs.	23.5 x 13.0 x 2.9 inches	15 x 3.25 x 120 inches
	3.04 m	11.8 kg	58.9 x 32.5 x 7.4 cm	38.1 x 8.3 x 304 cm
QSR012	12 ft.	31 lbs.	23.5 x 13.0 x 3.5 inches	15 x 3.25 x 144 inches
	3.66 m	14 kg	58.9 x 32.5 x 8.9 cm	38.1 x 8.3 x 366 cm
QSR012-C	12 ft. <i>Combo</i>	31.5 lbs.	24.5 x 13.0 x 3.5 inches	16 x 3.25 x 144 inches
	3.66 m	14.2 kg	61.4 x 32.5 x 8.9 cm	40.6 x 8.3 x 366 cm

SWIVEL HOOKS

³/₄" Steel Rods, Hang Tested to meet NFPA 1931 2000 lbs. (907 kg).



'Combo' Ladder 3 Ladders in 1



- 12 ft. Straight
- 6 ft. "A" Frame
- 6 ft. Straight

Web Ladders



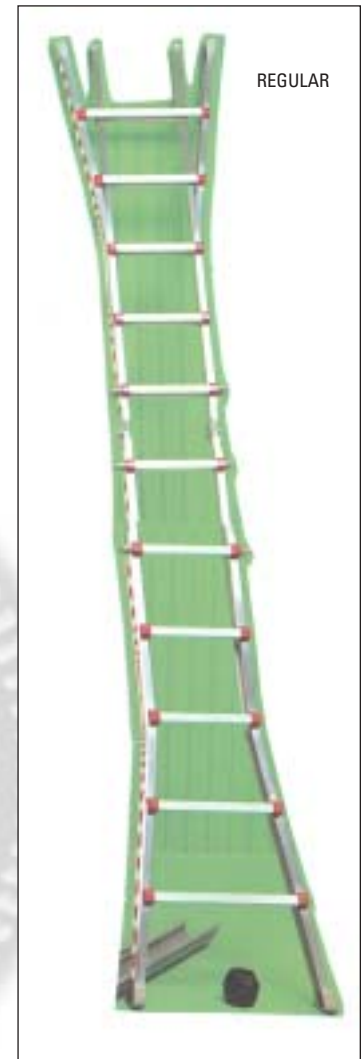
Telescopic Ladder

The WAKU Ladder is a multifunctional Ladder.
This Ladder is made of aluminum, very light and sturdy.

- Practical
- Robust
- Lightweight
- Compact
- Safe

THIS INGENIOUS LADDER IS AVAILABLE IN THREE SIZES:

WAKÜ TELESCOPIC LADDER	MODEL I TL 14	MODEL II TL 18	MODEL III TL 22
Transport size (fold-away size)	4 rungs 1.29 m	5 rungs 1.57 m	6 rungs 1.85 m
Step ladder Height adjustable from max. level	4-7 rungs 1.86 m	5-9 rungs 2.40 m	6-11 rungs 2.92 m
Sliding extension ladder height adjustable from max. ladder length	8-14 rungs 4.20 m	10-18 rungs 5.30 m	12-22 rungs 6.40 m
Staircase ladder all three types can be used on staircases or slopes.			
Scaffold trestles (platform heights)	0.33 m 0.61 m 0.89 m 1.17 m – –	0.33 m 0.61 m 0.89 m 1.17 m 1.45 m –	0.33 m 0.61 m 0.89 m 1.17 m 1.45 m 1.73 m
Weight:	13 kg	16 kg	20 kg



OPTION
EXTRA LEG EXTENSION



OPTION
HOOK-ON PLATFORM

