













1.800.727.0808 www.dacofire.com CORRECT USAGE

1.800.727.0808 • www.dacofire.com



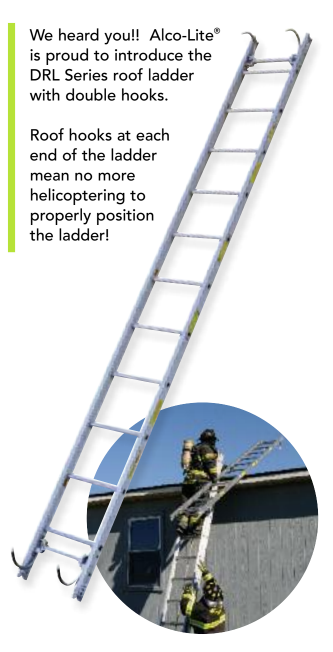
- 1. Inspect and test all ladders prior to placing in service.
- 2. Perform a visual inspection before and after every ladder usage.
- All fire department ground ladders must be service tested in accordance with NFPA 1932 at least annually, prior to being put into service, after repairs, or any time that the ladder integrity is suspect.
- 4. When carried on a truck, ladders must be fastened down with all contact points on mounting brackets padded to minimize abrasion.
- Never store a ladder where it can be exposed to engine exhaust and heat.
- 6. Ladder shall be secured at the base, either by a firefighter or mechanical means, to prevent slipping or displacement.
- 7. Ladder must be tied off at the top (whenever possible) to prevent slipping or displacement.
- 8. Always tie off the halyard to the base section prior to climbing.
- 9. Never overload a ladder. Refer to NFPA 1932 and the IFSTA standards for proper ladder loading. If a ladder is ever positioned at a reduced angle (further out than 1/4 the effective length), the load-carrying capacity is significantly reduced.



### **Note from the Chief**

Always use extension ladders in a fly-out position. Some departments want to position their extension ladder in the fly-in configuration. In order to do so, the ladder must be designed accordingly, or else the hardware can present a tripping hazard. All ALCO-LITE® ladders are designed for use (in the) fly-out positionas specified in IFSTA and the NFPA 1932 Standard 5.2.2.

### **Double Hook Roof Ladder**



## 6' Pumper Wall Ladder

Fits in the same space as a backboard

Perfect size for accessing first floor windows

Shoes on one end and butt spurs on the other so you will always have the correct footing



# **DRL Series**Aluminum Double Hook Roof Ladder

Mode	l Lengt	h Width	Banking Thickness	s Weight
DRL-1	2 12′ 8′	" 18- <sup>1</sup> /2"	2-7/8"	46 lbs
DRL-1	4 13′ 10	" 18- <sup>1</sup> / <sub>2</sub> "	<b>2-</b> <sup>7</sup> /8"	52 lbs
DRL-1	6 16′ 2′	" 18- <sup>1</sup> /2"	2-7/8"	58 lbs
DRL-1	8 18′ 5′	" 18-1/2"	2-7/8"	63 lbs
DRL-2	0 19′ 9′	" 18-1/2"	2-7/8"	70 lbs

**PWL Series - 6'**Aluminum Pumper Wall Ladder

Model	Length	Width	Thickness
PWL-06	5' 11 <sup>1</sup> /2"	18 <sup>1</sup> /2"	16 lbs

Other sizes available upon request.

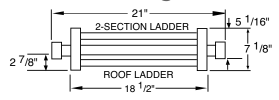
Alco-Lite® pumper ladders have been the standard in the industry since 1930, thanks to their heavy-duty design and lightweight construction.

### **Features**

Roof ladders equipped with reinforcing brace between hooks for increased rigidity

Equipped with high strength steel butt spurs and rounded aluminum end caps for increased durability; oversized 2-1/4" pulley for easy operation

### **Nesting**



MODEL PEL 12' TO 24' EXT. LADDER MODEL PRL 8' TO 20' ROOF LADDER





### **Note from the Chief**

"All fire department ladders have the size marked near the base for quick and easy reference. Train your personnel to quickly identify the ladder that they are seeking. I recommend that you consider how often you will use each ladder when designing your nesting compartment. A quick review will let you know which ladders you use most at the fire ground."



### **PRL Series**

Aluminum Pumper Roof Ladder

Model PRL-08	Length 8′ 5″	Width 18-1/2"	Banking Thickness 2-7/8"	Weight 27 lbs
PRL-10	10′ 9″	18-1/2"	2-7/8"	33 lbs
PRL-12	12′ 0″	18-1/2"	<b>2-</b> <sup>7</sup> /8"	36 lbs
PRL-14	14′ 3″	18-1/2"	<b>2-</b> <sup>7</sup> /8"	42 lbs
PRL-16	16′ 7″	18- <sup>1</sup> /2"	<b>2</b> - <sup>7</sup> /8"	48 lbs
PRL-18	18′ 10″	18-1/2"	2-7/8"	54 lbs
PRL-20	20' 0"	18- <sup>1</sup> /2"	2- <sup>7</sup> /8"	60 lbs

## **PEL Series**

Aluminum Pumper Two-Section Ladder

Model	Extended Length	Closed Length	Width	Banking Thickness	Weight
PEL-12	12′	8′ 5″	21"	5- <sup>1</sup> / <sub>16</sub> "	48 lbs
PEL-14	14′	9′ 7″	21"	5- <sup>1</sup> / <sub>16</sub> "	53 lbs
PEL-16	16′	10′ 9″	21"	5- <sup>1</sup> / <sub>16</sub> "	59 lbs
PEL-20	20′	12′ 0″	21"	5-1/16"	66 lbs
PEL-24	24'	14′ 3″	21"	5- <sup>1</sup> / <sub>16</sub> "	75 lbs
PEL-28	28′	16′ 7″	22"	5- <sup>13</sup> / <sub>16</sub> "	114 lbs
PEL-30	30'	17′ 9″	22"	5- <sup>13</sup> / <sub>16</sub> "	122 lbs
PEL-35	35′	20′ 1″	22"	<b>5-</b> 13/16"	139 lbs

**PEL3 Series** 

Aluminum Pumper Three-Section Ladder

Model	Extended Length	Closed Length	Width	Banking Thickness	Weight
PEL3-24	24'	12′ 2″	23-1/2"	7-1/4"	105 lbs
PEL3-28	28′	13′ 4″	25"	8-1/4"	145 lbs
PEL3-30	30′	14′ 6″	25"	8-1/4"	158 lbs
PEL3-35	35′	15′ 8″	25"	8-1/4"	170 lbs
PEL3-40	40′	17′ 0″	25"	8-1/4"	200 lbs
PEL3-40P	40′	17′ 0″	26"	8-1/4"	220 lbs

**PWL Series** 

Aluminum Pumper Wall Ladder

Model	Length	Width	Thickness
PWL-08	8' 4"	18 <sup>1</sup> /2"	20 lbs
PWL-10	10' 8"	18 1/2"	26 lbs
PWL-12	11' 10"	18 <sup>1</sup> /2"	29 lbs
PWL-14	14' 2"	18 1/2"	35 lbs
PWL-16	16' 6"	18 ¹/2"	41 lbs
PWL-18	18' 10"	18 ¹/2"	47 lbs
PWL-20	20' 0"	18 1/2"	53 lbs

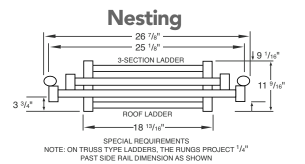
Speak with our knowledgeable customer service consultants at 1.800.752.2526 or visit

ALCO-LITE® truss construction ladders have been a tradition in the industry since their inception by our founder. Built with the same work ethic and craftsmanship as those of the 1930's, you can depend upon their truly traditional quality.

Truss ladders offer the same strength and durability of their pumper ladder counterparts, with additional rigidity for added comfort at height.

Staypoles, or "tormentors" can be added to any length ladder.

The truss design provides maximum rigidity.







## **Safety Note**

Remember, aluminum does NOT change color when heated. You cannot determine with the naked eye if your ladder has been changed due to heat exposure.

Use heat sensor labels on each section of your ladders to let you know when they have been exposed to damaging heat levels. If they change color, the ladder must be removed from service and be tested per NFPA 1932.



# **TRL Series**Aluminum Truss Roof Ladder

Model	Length	Width	Banking Thickness	Weight
TRL-12	12′ 5″	<b>19</b> -1/16"	3-3/4"	43 lbs
TRL-14	14′ 9″	<b>19</b> -1/16"	3-3/4"	50 lbs
TRL-16	16′ 11″	19-1/16"	3-3/4"	56 lbs
TRL-18	18′ 2″	19-1/16"	3-3/4"	60 lbs
TRL-20	20′ 6″	19-1/16"	3-3/4"	65 lbs
TRL-24	24′ 0″	<b>19-</b> 1/16"	3-3/4"	76 lbs
TRL-26	26′ 4″	19-1/16"	5- <sup>7</sup> /16"	92 lbs
TRL-28	28′ 8″	<b>19-</b> 1/16"	<b>5-</b> <sup>7</sup> / <sub>16</sub> "	100 lbs

**TEL Series**Aluminum Truss Two-Section Ladder

Model	Extended Length	Closed Length	Width	Banking Thickness	Weight
TEL-20	20′	13′ 0″	22-1/4"	6- <sup>7</sup> /16"	93 lbs
TEL-24	24'	15′ 4″	22-1/4"	<b>6</b> - <sup>7</sup> /16 <b>"</b>	110 lbs
TEL-28	28′	16′ 6″	22-1/4"	<b>6-</b> <sup>7</sup> /16 <b>"</b>	118 lbs
TEL-30	30′	17′ 8″	22-1/4"	<b>6-</b> <sup>7</sup> /16 <b>"</b>	126 lbs
TEL-35	35′	20′ 0″	22-1/4"	<b>6</b> - <sup>7</sup> /16"	141 lbs
TEL-40	40'	22′ 4″	22-1/4"	<b>6-</b> <sup>7</sup> /16"	165 lbs
TEL-40P	40'	22′ 4″	23-1/2"	8-1/8"	214 lbs
TEL-45P	45′	25′ 10″	23-1/2"	8-1/8"	232 lbs
TEL-50P	50′	28′ 2″	23-1/2"	8-1/8"	250 lbs

**TEL3 Series**Aluminum Truss Three-Section Ladder

Model	Extended Length	Closed Length	Width	Banking Thickness	Weight
TEL3-24	24′	12′	25-3/8"	9-1/16"	142 lbs
TEL3-28	28′	13′ 2″	25- <sup>3</sup> /8"	9-1/16"	154 lbs
TEL3-30	30'	14′ 4″	25-3/8"	9-1/16"	163 lbs
TEL3-35	35′	15′ 6″	25-3/8"	9-1/16"	175 lbs
TEL3-40	40'	16′ 8″	25-3/8"	9-1/16"	190 lbs
TEL3-40P	40'	16′ 8″	27"	9-1/16"	223 lbs
TEL3-45P	45′	19′ 0″	27"	10-3/4"	242 lbs
TEL3-50P	50′	20′ 2″	27"	10-3/4"	273 lbs

TWL Series
Aluminum Truss Wall Ladder

Model	Length	Banking Width	Thickness	Weight
TWL-10	10' 5-1/2"	<b>19</b> -1/16"	3-3/4"	30 lbs
TWL-12	12' 9- <sup>1</sup> /2"	<b>19-</b> 1/16"	3-3/4"	37 lbs
TWL-14	14' 0-1/2"	<b>19-</b> 1/16"	3-3/4"	44 lbs
TWL-16	16' 3- <sup>1</sup> /2"	<b>19-</b> 1/16"	3-3/4"	50 lbs
TWL-18	18' 7- <sup>1</sup> /2"	<b>19-</b> 1/16"	3-3/4"	54 lbs
TWL-20	20' 0"	<b>19-</b> 1/16"	3-3/4"	59 lbs
TWL-24	24' 5-1/2"	<b>19-</b> 1/16"	3-3/4"	68 lbs
TWL-26	26' 9-1/2"	<b>19-</b> 1/16"	5- <sup>7</sup> / <sub>16</sub> "	85 lbs
TWL-28	28' 0-1/2"	<b>19</b> -1/16"	5- <sup>7</sup> / <sub>16</sub> "	89 lbs

ALCO-LITE® folding attic ladders offer the ultimate in portability for low to medium height access. Compact design easily fits on any service vehicle.

Hinge locks ladder into open position

Lightweight for easy carrying

Folds laterally into 5-1/4" wide compact unit for easy storage and transportation

Equipped with handles for safer operation, more pinch-resistance, easier maneuvering and set-up.

Designed for maximum one-man load — 300 lbs rated

Available with optional slip-resistant fixed rubber cap feet

Shown with standard swivel safety shoes.



ALCO-LITE® combination ladders are functionally engineered for ease of operation as a step or extension ladder. Ideal for spanning fences, accessing windows, or as a self-supporting ladder set up in the center of a room.

Alco-Lite's unique design allows for rung repair to be performed at your fire house with commonly used tools.

Converts easily to extension ladder or "A" ladder

Double-fronted in stepladder form for maximum flexibility

Accessible from both sides

Special heavy-duty "A" bracket allows for quick, easy set-up

Compact design is easy to maneuver in tight hallways and stairwells



# **FL Series**Aluminum Folding Attic Ladder

Model	Open Length	Folded Length	Folded Width	Open Width	Banking Thickness	Weight
FL-08	8′ 3″	9′ 3″	5-1/4"	15-1/2"	2"	12 lbs
FL-10	10′ 6″	11′ 5″	5-1/4"	15-1/2"	2"	14 lbs
FL-12	12′ 8″	13′ 8″	5-1/4"	15-1/2"	2"	17 lbs
FL-14	14′ 11″	15′ 11″	5-1/4"	15-1/2"	2"	21 lbs

# **CJL Series**Aluminum Combination Ladder

Model	Closed Length	Height in "A" Position	Width in "A" Position	Width	Banking Thickness	Weight
CJL-10	6′ 2″	5′ 10″	4′ 3″	20-1/2"	6-3/8"	27 lbs
CJL-12	7′ 4″	7′ 0″	4′ 11″	20-1/2"	6-3/8"	29 lbs
CJL-14	8′ 6″	8′ 2″	5′ 4″	20-1/2"	6-3/8"	33 lbs
CJL-16	9′ 8″	9′ 1″	6′ 5″	20-1/2"	6-3/8"	38 lbs

# FIBERGLASS LADDERS

ALCO-LITE® fiberglass fire ladders are designed to meet firefighters' most demanding requirements. Non-conductive fiberglass side rail construction offers an added measure of safety when used near charged electrical circuits.

Alco-Lite's unique design allows for rung repair to be performed at your fire house with commonly used tools.

Non-conductive fiberglass side rails for improved safety







### **Note from the Chief**

Wet, dirty fiberglass (or wood) ladders may still conduct electricity. Please keep ALL ladders away from live electrical wires.



### **FRL Series**

Fiberglass Roof Ladder

Model	Length	Width	Banking Thickness	Weight
FRL-08	8′ 7″	19- <sup>1</sup> /8"	3-13/16"	24 lbs
FRL-10	10′ 11″	19- <sup>1</sup> /8"	3- <sup>13</sup> / <sub>16</sub> "	30 lbs
FRL-12	12′ 2″	19- <sup>1</sup> /8"	3- <sup>13</sup> /16"	36 lbs
FRL-14	14′ 5″	19- <sup>1</sup> /8"	3- <sup>13</sup> /16"	42 lbs
FRL-16	16′ 9″	19- <sup>1</sup> /8"	3- <sup>13</sup> / <sub>16</sub> "	46 lbs
FRL-18	19′	19- <sup>1</sup> /8"	3- <sup>13</sup> /16"	50 lbs
FRL-20	20′ 2″	19- <sup>1</sup> /8"	3- <sup>13</sup> / <sub>16</sub> "	55 lbs

### **FEL Series**

Fiberglass Two-Section Ladder

Extended Length	Closed Length	Width	Banking Thickness	Weight
12′	8′ 6″	22- <sup>5</sup> /16"	6- <sup>9</sup> /16"	63 lbs
14′	9′ 8″	22- <sup>5</sup> /16"	6- <sup>9</sup> /16"	69 lbs
16′	10′ 10″	22- <sup>5</sup> /16"	6- <sup>9</sup> /16"	77 lbs
20′	12′ 1″	22- <sup>5</sup> /16"	6- <sup>9</sup> /16"	84 lbs
24′	14′ 4″	22- <sup>5</sup> /16"	6- <sup>9</sup> /16"	99 lbs
28′	16′ 8″	22- <sup>5</sup> /16"	6- <sup>9</sup> /16"	118 lbs
30′	17′ 10″	22- <sup>5</sup> /16"	6- <sup>9</sup> /16"	130 lbs
35′	20′ 2″	22- <sup>5</sup> /16"	6- <sup>9</sup> /16"	139 lbs
40′	22′ 6″	22- <sup>5</sup> /16"	6- <sup>9</sup> /16"	150 lbs
	Length 12' 14' 16' 20' 24' 28' 30' 35'	Length 12' 8' 6" 14' 9' 8" 16' 10' 10" 20' 12' 1" 24' 14' 4" 28' 16' 8" 30' 17' 10" 35' 20' 2"	Length         Width           12'         8' 6"         22-5/16"           14'         9' 8"         22-5/16"           16'         10' 10"         22-5/16"           20'         12' 1"         22-5/16"           24'         14' 4"         22-5/16"           28'         16' 8"         22-5/16"           30'         17' 10"         22-5/16"           35'         20' 2"         22-5/16"	Length         Length         Width         Thickness           12'         8' 6"         22-5/16"         6-9/16"           14'         9' 8"         22-5/16"         6-9/16"           16'         10' 10"         22-5/16"         6-9/16"           20'         12' 1"         22-5/16"         6-9/16"           24'         14' 4"         22-5/16"         6-9/16"           28'         16' 8"         22-5/16"         6-9/16"           30'         17' 10"         22-5/16"         6-9/16"           35'         20' 2"         22-5/16"         6-9/16"

### **FEL3 Series**

Fiberglass Three-Section Ladder

Model	Extended Length	Closed Length	Width	Banking Thickness	Weight
FEL3-24	24′	12′ 3″	25- <sup>1</sup> /2"	9-1/4"	133 lbs
FEL3-28	28′	13′ 5″	25- <sup>1</sup> /2"	9- <sup>1</sup> /4"	145 lbs
FEL3-30	30′	14′ 7″	25-1/2"	9-1/4"	155 lbs
FEL3-35	35′	15′ 9″	25-1/2"	9-1/4"	170 lbs
FEL3-40	40′	16′ 11″	25- <sup>1</sup> /2"	9-1/4"	181 lbs

ALCO-LITE® "Fresno" style ladders are ideal for use in accessing small attic openings or other medium height close quarter areas.

High strength steel butt spurs protect rail ends and help secure base

Optional heavy cast aluminum swivel safety shoes assure better traction in many environments

Designed for maximum one-man load — 750 lbs rated duty rating



ALCO-LITE® pumper ladders have been the standard in the industry since 1930 -- engineered and manufactured to exacting standards for use on general fire fighting trucks and pumper trucks.

Our compact pumper ladders offer the same Alco-Lite® strength and durability in a compact size for easy maneuverability.

Ideal for mini pumpers/light rescue



### **Note from the Chief**

Quick question? Does your department raise your ladders fly in or fly out? Did you know that there IS a right way to throw your Alco-Lite® ladder?

Turn to page 1 for the correct way.



## **AEL Series**

"Fresno" Style Extension Ladder

	Extended	Closed		Banking	
Model	Length	Length	Width	Thickness	Weight
AEL-10	10′	7′ 3″	13- <sup>1</sup> /2"	5- <sup>1</sup> /16"	41 lbs
AEL-12	12′	8′ 5″	13- <sup>1</sup> /2"	5- <sup>1</sup> /16"	46 lbs
AEL-14	14′	9′ 7″	13- <sup>1</sup> /2"	5- <sup>1</sup> /16"	51 lbs

## **PEL3 Series**

Aluminum Compact Pumper Three Section Ladder

Model	Extended Length	Closed Length	Width	Banking Thickness	Weight
PEL3-16	16′	7′ 4- <sup>1</sup> /2″	23-1/2"	7-1/4"	61 lbs
PEL3-19	19′	8' 6-1/2"	23-1/2"	7-1/4"	70 lbs

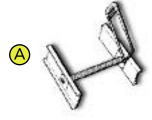
#### CAUTION!

Do not replace rung if side rail has been damaged. Contact ALCO-LITE for repair options.

### **Required Materials**

2x4 board cut to fit snugly inside width of the ladder Replacement rung section and bushings Hacksaw 3/4" threaded steel rod

Three nuts to fit steel rod Two washers, 1-1/2" O.D. or larger Motor oil Mallet or hammer

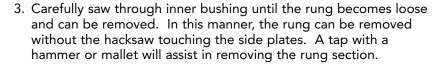




1. Cut out portion of damaged rung between ladder side rails.



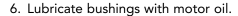
2. Insert hacksaw blade through rung section that is still attached to each ladder plate.

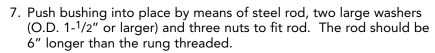


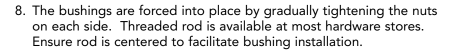


4. Place the 2x4 in opening to maintain width.

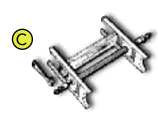
5. Put new rung in place through plate on both sides of ladder.











## **WARNING!**

- 1. If dot on heat sensor label turns black, remove ladder from service and test to NFPA 1932 standards.
- 2. Check expiration date on all heat sensors and replace as required.

DO NOT APPLY HEAT SENSOR DOTS OR LABELS TO ANY LADDER THAT HAS NOT PASSED THE IN-SERVICE TESTING OF THE NFPA 1932 EDITION STANDARDS

Due to the expiration of Heat Sensor Labels, ALCO-LITE® cannot stock them. Labels can be ordered from Ladder Technologies: 479.236.6686 • www.laddertechnologies.com Even the sturdiest, best-engineered piece of equipment must be properly used for maximum safety. The following recommendations will help you obtain maximum service and safety from your ALCO-LITE® fire department ground ladders. These are only a few of the items you need to be aware of in using, inspecting, and testing your ALCO-LITE® fire department ground ladders. For additional information on proper usage, inspection, and testing, please refer to the current NFPA 1932 standard and the IFSTA fire department ground ladder standard. Those practices permitted in BOTH standards are recommended, and their safety procedures must be obeyed.

One of the most vital areas of ladder safety is the correct placement angle of your ladder. This illustration shows the exact method for proper placement of ladders of varying lengths. With this method, the ladder is placed against the vertical plane (wall, etc.) at a  $75-\frac{1}{2}^{\circ}$  angle.

A simple formula for correct placement is to position the bottom of the ladder at a distance from the vertical plane equal to 1/4 the total working length of the ladder. At this angle, your ladder will give the best service and maximum strength.



All ALCO-LITE® fire ladders now include a label on the side rail to help you properly position the ladder. (See example at left.) This label illustrates and instructs the proper way to position the ladder before climbing. When the illustrations are followed, the ladder will be set at the correct climbing angle of 75-1/2°.

.12'6"

Correct placement (distance from wall, etc) total working length of ladder