



Professional Extension Ladder | Type IA

MANUFACTURED TO
ACCORDING STANDARD

ANSI

MANUFACTURED TO
ACCORDING STANDARD

OSHA

FOR USE AROUND
ELECTRICITY



ANTI-TWIST RUNG
JOINT SYSTEM



300 LBS.
136 KGS.



Designed for heavy duty electrical work at heights where support is ideal and needed. It's side rails manufactured with reinforced polyester fiberglass isolates the user from electricity. Firm and safe. Heavy Duty Use.



DIMENSIONS

Rails: 3-5/16" Wide
Flange: 1-3/16"

Rungs: 1-1/3"
Base Width: 16" outside shoes

Accessories: Sold Separately



#10675428
Aluminum
Hooks
(pair)



#14904242
V-RUNGS



RUGGED ENDS
High impact
polypropylene
designed pads
reducing wear
on top ends



**ANTI-SLIP
RUNGS**
Grooved
ergonomic
shape for
better support



**SMOOTH
RUNNING
RUNG LOCK**
Height can be
adjusted by
pushing up



**SLIP-RESISTANT
SHOES & SPUR
PLATE**
Anti-Slip
adjustable
shoes

MODEL	Steps	Ladder Height	Extended Height	Max. Height	Max. Reach	Overlap	Width	LBS/KG Weight
10488507 (20FT)	10 + 10	3.05 m - 10'	6.10 m - 20'	4.00 m - 14'	6.00 m - 19'	0.91 m - 3'	0.44 m	41 lbs. - 19.0 kg
10488607 (24FT)	12 + 12	3.66 m - 12'	7.32 m - 24'	5.15 m - 18'	7.15 m - 23'	0.91 m - 3'	0.44 m	49 lbs. - 23.18 kg
10488807 (28FT)	14 + 14	4.27 m - 14'	8.53 m - 28'	6.35 m - 22'	8.35 m - 27'	0.91 m - 3'	0.44 m	57 lbs. - 27.7 kg
10489007 (32FT)	16 + 16	4.88 m - 16'	9.75 m - 32'	7.50 m - 26'	9.50 m - 31'	0.91 m - 3'	0.44 m	66 lbs. - 30.9 kg
10489407 (40FT)	20 + 20	6.10 m - 20'	12.19 m - 40'	9.30 m - 34'	11.59 m - 38'	1.22 m - 4'	0.44 m	79 lbs. - 38.18 kg