



Industrial Extension Ladder | Type I

MANUFACTURED TO
ACCORDING STANDARD

ANSI

MANUFACTURED TO
ACCORDING STANDARD

OSHA

NOT FOR USE AROUND
ELECTRICITY



ANTI-TWIST RUNG
JOINT SYSTEM



250 LBS.
113 KGS.



Adjustable height ladder that allows user to reach above 11 m. Designed to be used on demanding construction work, installations and repairs. Provide the comfort firmness and safety needed. Heavy Use.

inco
TODO EN ALUMINIO Y VIDRIO

DIMENSIONS

Rails: 3" Wide
Flange: 15/16"

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

Pulley & Rope from model 20'

MODEL	Steps	Ladder Height	Extended Height	Max. Height	Max. Reach	Overlap	Width	LBS/KG Weight
10465107 (32FT)	16 + 16	4.88 m - 16'	9.75 m - 32'	7.50 m - 26'	9.50 m - 31'	0.91 m - 3'	0.41 m	45 lbs. - 20.45 kg
10477207 (40FT)	20 + 20	6.10 m - 20'	12.19 m - 40'	9.30 m - 34'	11.59 m - 38'	1.22 m - 4'	0.42 m	64 lbs. - 29.00 kg



RESISTANT END CAPS

High impact polypropylene designed pads reducing wear on top ends



ANTI-SLIP RUNGS

Grooved rungs for better support



SMOOTH RUNNING RUNG LOCK

Height can be adjusted by pushing up



SLIP-RESISTANT SHOES & SPUR PLATE

Anti-Slip adjustable shoes