# EXTENSION SERIES: FE3200

FE3220

BECAUSE WORK AIN'T PLAY.

FIBERGLASS EXTENSION LADDER

TYPE IA

300 LBS LOAD CAPACITY

(Includes weight of user plus materials)













## **1** D-Rung

Direct rung to rail connection for a stronger connection.



### 2 Outside Slide Guides

Heavy duty metal slide guides to prevent overextending the fly section.



#### Swivel Shoe

Dual action steel shoe with a full metal boot and spikes.



# **Combination Pole Grip & Cable Hook**

A rigid steel - plated V - shaped pole grip covered with rubber tread, combined with



# and Shoe

Rotate spur down for extra security on penetrable surfaces.

FE3200-E63



# **Aluminum Leveleze**

Automatic leveler keeps ladder level on uneven terrain.

FE3200-E34



cable III	JUK assei	iibiy.
FE3200-I	E03	
MODELS	RAIL DEPTH	N
16' - 28'	3 1/4"	1
32′	3 5/16"	
36' - 40' 3 11/32"		3

AIL			STACK HEIGHT	INSIDE WIDTH		OUTSIDE WIDTH	
PTH	MODELS			BASE	FLY	BASE	FLY
1/4"		16' - 28'	6 1/4"	14 11/16"	13 11/16"	17 1/16"	16 1/16"
5/16"		32' - 40'	6 1/2"	15 5/16"	14 5/16"	17 11/16"	16 11/16"

MODEL	TOTAL LENGTH	LENGTH EACH SECTION	MAX. EXTENDED LENGTH	MAX. REACH	MAX. STANDING HEIGHT	APPROX. WEIGHT (LBS)	APPROX. CUBES
FE3216*	16'	8′	13′	15′ 11″	9′ 4″	31	7.8′
FE3220	20'	10′	17′	19′ 10″	13′ 3″	42	9.6′
FE3224	24'	12′	21′	23′ 8″	17′ 1″	51	11.5′
FE3228	28'	14′	25′	27′ 7″	21′	60	13.4′
FE3232	32'	16′	29′	31′ 5″	24′ 10″	67	16.2′
FE3236	36′	18′	32′	34′ 4″	27′ 9″	84	15.8′
FE3240	40′	20′	35′	37′ 3″	30′ 8″	92	17.5′













FE3224