



Heavy duty inside spreaders protect against damage in transport and storage.

## FEATURES:

\*Heavy Duty Structural Molded Top\*Heavy Duty Inside Spreaders To Protect Against Damage\*3" "U" Channel Serrated Aluminum Steps

\*Double Angle Bracing On Bottom Step

Model	Size	Approx	Approx	Approx	Approx	Approx Highest
No.	Ft.	Width	Spread	Wt (lbs)	Cu. Ft.	Standing Level
3717-03	3	18"	25 1/4"	11.8	2.3	11"
3717-04	4	19 1/2"	28 3/4"	14.5	3.4	1' 11"
3717-05	5	21"	35 1/4"	17.2	4.4	2' 11"
3717-06	6	22 1/2"	40 1/4"	19.2	5.6	3' 10"
3717-08	8	25 1/2"	52 1/4"	25.7	8.1	5' 9"
3717-10	10	28 1/2"	64 1/4"	33.8	10.8	7' 7"
3717-12	12	31 1/2"	76 5/8"	48.3	14.0	9' 5"

New polypropylene copolymer shoe for added durability and increased fiberglass rail protection at base and provids slip resistant footing.

Heavy duty full "U" channel

3" deeply serrated aluminum

steps. Every step is angle braced for added rigidity and



MECHEGAN

For industry, electricians and contractors.



Heavy gauge outside spreaders designed to prevent pinching the fingers.



Heavy duty full "U"

channel 3" deeply

serrated aluminum

steps.



## FEATURES:

\*Large Extruded Aluminum Top \*Angle Bracing On Both Front And Back Of Bottom Steps \*3" "U" Channel Serrated Aluminum Steps \*Pinch Resistant Spreaders \*Slip Resistant Vinyl Feet

Model						Approx Highest
No.	Ft.	Width	Spread	Wt (lbs)	Cu. Ft.	Standing Level
3712-04	4	19"	28 1/2"	12.0	2.7	1' 11"
3712-05	5	20 1/4"	34 1/2"	14.2	3.5	2' 11"
3712-06	6	21 7/8"	41"	16.6	4.4	3' 10"
3712-08	8	24 3/4"	51 7/8"	22.6	6.3	5'9"

Thick tread on all four legs to provide better footing.





For heavy duty industrial applications where extra heavy industrial use is not required.

## FIBERGLASS STEPLADDER Heavy Duty Type I Model 3712

FIBERGLASS STEPLADDER

Extra Heavy Duty Type IA Model 3717

Molded top with tool slots help keep tools close at hand. Non conductive structural

molded top is extremely durable and rugged and has a convenient paint can hook.

strength.



Molded top with tool slots help keep tools close at hand. Non conductive structural molded top is extremely durable and rugged and has a convenient paint can hook.