

RIDGID®

Ladders

NEW



RIDGID Ladder has been widely used in construction and maintenance of every application around the world. Designed and constructed to meet or exceed applicable standards and requirements of the American National Standards Institute (ANSI), Occupational Safety and Health Administration (OSHA), and Canadian Standards Association (CSA).

Functional and Durable

- ▶ **Multi-functional tool slots for increased productivity**
- ▶ **Made of non-conductive fiberglass rails**
- ▶ **Pinch-resistant side braces and skid-resistant rubber feet**
- ▶ **Aluminum angle feet with heavy duty corrugated rubber tread**
- ▶ **Capable of supporting 225 lbs. to 300 lbs.**



FIBERGLASS STEP LADDERS WITH PROTOP

300 lbs. load capacity*
*includes weight of user plus materials



TYPE IA HEAVY-DUTY (300 LBS.)

- ▶ It features a non-conductive molded work tray that provides multi-functional tool slots for increased productivity
- ▶ Makes work easier for electrical utility, heavy construction and residential jobs keeping tools close at hand.
- ▶ Four heavy legs support, double hinge, anti-skid rubber foot for safety and long service life
- ▶ Insulating and solid glass fiber frame is lightweight and easy to fold

CATALOG NO.	MODEL NO.	HEIGHT		NO. OF STEPS	TOTAL LADDER HEIGHT	
		m	ft		m	ft
76682	RLFGS4	1.22	4	3	1.22	4
76687	RLFGS5	1.52	5	4	1.52	5
76692	RLFGS6	1.82	6	5	1.83	6
76697	RLFGS8	2.44	8	7	2.44	8
76702	RLFGS10	3.04	10	9	3.04	10
76707	RLFGS12	3.65	12	11	3.65	12

225 lbs. load capacity*
*includes weight of user plus materials



TYPE II PROFESSIONAL (225 LBS.)

- ▶ It features a non-conductive molded work tray that provides multi-functional tool slots for increased productivity
- ▶ Makes work easier for electrical utility, heavy construction and residential jobs keeping tools close at hand.
- ▶ Four heavy legs support, double hinge, anti-skid rubber foot for safety and long service life
- ▶ Insulating and solid glass fiber frame is lightweight and easy to fold

CATALOG NO.	MODEL NO.	HEIGHT		NO. OF STEPS	TOTAL LADDER HEIGHT	
		m	ft		m	ft
94587	R2FGS4	1.22	4	3	1.22	4
94592	R2FGS5	1.52	5	4	1.52	5
94597	R2FGS6	1.82	6	5	1.83	6
94602	R2FGS8	2.44	8	7	2.44	8

All sales subject to Ridge Tool Company Terms and Conditions of Sales.

©2019 RIDGID, Inc. The Emerson logo and RIDGID logo are registered trademarks of Emerson Electric Co. or RIDGID, Inc. in the U.S. and other countries. All other trademarks belong to their respective holders.

FIBERGLASS EXTENSION LADDERS

300 lbs. **TYPE IA**
load capacity*
*includes weight of user plus materials



FIBERGLASS EXTENSION LADDERS - TYPE IA HEAVY-DUTY (300 LBS.)

- ▶ All-weather high strength polypropylene rope ensures smoothness; hanging pulley device provides smooth extension
- ▶ Steel swivel safety shoes with metal shield
- ▶ Mar-resistant rail end caps
- ▶ Anti-skid and ruggedized D foot bar, solid and anti-skid cast aluminum safety lock

CATALOG NO.	MODEL NO.	HEIGHT		MAX EXTENDED LENGTH		APPROXIMATE	
		m	ft	m	ft	WEIGHT kg	VOLUME m3
76712	RLFGE16	4.87	16	3.96	13	14.51	0.166
76717	RLFGE20	6.09	20	5.18	17	23.74	0.186
76722	RLFGE24	7.31	24	6.40	21	24.04	0.270
76727	RLFGE28	8.53	28	7.62	25	27.21	0.314
76732	RLFGE32	9.75	32	8.84	29	30.94	0.350
76737	RLFGE36	10.97	36	9.75	32	36.40	0.392
76742	RLFGE40	12.19	40	10.67	35	39.78	0.435

225 lbs. **TYPE II**
load capacity*
*includes weight of user plus materials



FIBERGLASS EXTENSION LADDERS - TYPE II PROFESSIONAL (225 LBS.)

- ▶ Made of premium quality, non-conductive fiberglass rails
- ▶ Feature 'D' shaped rungs provides comfort and direct connection to the rail provides maximum stability when climbing.
- ▶ Outside slide guides and cast aluminum run locks
- ▶ Pulley and all-weather polypropylene rope are standard

CATALOG NO.	MODEL NO.	HEIGHT		MAX EXTENDED LENGTH		APPROXIMATE	
		m	ft	m	ft	WEIGHT kg	VOLUME m3
94607	R2FGE16	4.87	16	3.96	13	12.47	0.21
94612	R2FGE20	6.09	20	5.18	17	15.74	0.26
94617	R2FGE24	7.31	24	6.4	21	21.36	0.31
94622	R2FGE28	8.53	28	7.62	25	26.20	0.37

All sales subject to Ridge Tool Company Terms and Conditions of Sales.