

# 333 SERIES



- **Type 1A Parallel Rail Sectional Ladder**

Light-weight, high performance  
300 lbs. capacity

- **Solid Aluminum Rivet Construction**

Solid aluminum rivet construction at critical stress points is stronger than tubular steel rivets and results in a longer service life for your ladder.

- **Riveted Rung-to-Rail Design**

Our high-profile, slip resistant round rungs are riveted to the side rail to provide a more durable rung connection than rung-through the side rail designs and facilitates the replacement of rungs if necessary.

- **Optional Shoe Styles Available**

The shoe attachments on the base sections are reinforced with castings and heavy gauge aluminum reinforcement sleeves to provide a stronger connection point for either a standard extension ladder two-way shoe style or a rounded shoe with rubber tread.

- **Optional End Cap Styles Available**

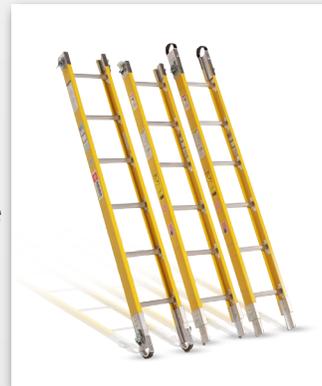
Choose between Bauer's standard extension ladder acrylic end cap or a coated hoop end cap that provides easy extraction from underground applications. Both styles provide protection to side rail ends as well as the surface the ladder is leaning against.

- **Reinforcement Sleeves**

Heavy-duty aluminum reinforcement sleeves at connector areas provide added strength when assembled. Sections are easily assembled for multiple heights up to a maximum length of 18'.



**300 LBS.  
CAPACITY**



Part #	Description	Base Width	Approximate Weight	Approximate Cube
33301	Hoop Shoe (each, not sold as a pair)	—	3 lbs.	0.1
33302	Hoop-style Handles (Top Section) (each, not sold as a pair)	—	3 lbs.	0.1
33304	4-rung Add-on w/o shoes or end caps	12"	12 lbs.	1.8
33306	6-rung Add-on w/o shoes or end caps	12"	15 lbs.	2.8
33314	4-rung Base Section w/ 2-way Shoes	12"	12 lbs.	1.8
33316	6-rung Base Section w/ 2-way Shoes	12"	15 lbs.	2.8
33324	4-rung Base Section w/ 2-way Shoes	17¾"	13 lbs.	2.6
33326	6-rung Base Section w/ 2-way Shoes	17¾"	17 lbs.	3.9
33334	4-rung Add-on w/o shoes or end caps	17¾"	12 lbs.	2.6
33336	6-rung Add-on w/o shoes or end caps	17¾"	15 lbs.	3.9

Rail Size : 1<sup>3</sup>/<sub>16</sub>" X 3<sup>9</sup>/<sub>32</sub>"

Rung Size : 1<sup>1</sup>/<sub>4</sub>" Round rung