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'.



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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