READYLADDER

READY-TO-SHIP LADDERS

When you don't need a custom ladder, get the same Bedford quality — faster — with ReadyLadder. Standard lengths are stocked for fast shipping, and they can be easily combined and trimmed to achieve the exact height you need.

- Fabricated from proven, long-lasting PROForms® Structural Shapes FRP material
- Won't rust, rot, corrode or conduct electricity
- Lightweight for easy installation
- Can be quickly trimmed to length with ordinary tools





THE SAFETY YOU NEED

ReadyLadder is designed to get your ladder system to you quickly without any sacrifice in quality.

- Meets OSHA requirements for load and design
- Equipped with nonslip rung surfaces
- OSHA-compliant safety yellow is standard and integrally pigmented
- Constructed with flame-retardant resins and UV inhibitors

Fall protection and walk throughs available for a complete system!





EASY ASSEMBLY AND INSTALLATION

ReadyLadder solutions are designed for easy installation using ordinary tools. Your ReadyLadder shipment will include the ladder sections, standoffs, hardware, connectors, and base brackets.

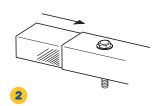
ASSEMBLY INSTRUCTIONS

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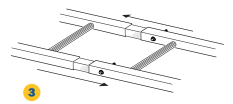
Assemble your ladder on the ground, then put it into position for installation.



To determine the height of your assembled ladder, decide where you want the top rung positioned and measure straight down to the floor.

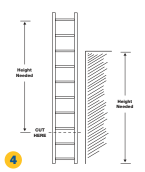


If joining sections to achieve desired height: Insert and bolt the connectors into the bottom of each ladder section, except for the section that's going to touch the floor.

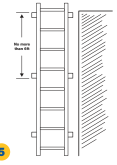


If joining sections to achieve desired height: Slide the ladder sections together by inserting the connectors into the top of each ladder section; no bolts are needed since gravity will ultimately hold them together.

If not joining sections, skip steps 2 & 3.



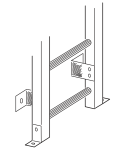
Measure the overall ladder from the very top rung to the height you need and cut off any excess from the bottom where it's going to touch the floor. Note that the top of the bottom rung must be between 2"–14" to comply with OSHA standards. If needed, use the ladder extension kit to ensure the top rung height is correct and bottom rung height is OSHA compliant.



Stand up the ladder and mark the positions for the standoffs. The top standoffs should be placed just below the top rung; remaining standoffs should be spaced no more than 6' apart.



Drill holes in the ladder rails 1/16" larger than the supplied bolts, then secure the standoffs to the ladder. Torque the bolts to 60 in./lbs.; don't overtighten.



With the ladder in its final position, install the anchor clips by placing them against the ladder rail and drilling through. Use a bolt to secure each clip. Use the anchor bolt to secure the clip to the ground.

If your system included fall protection and/or walk throughs, additional instructions will be provided.



BEDFORD REINFORCED PLASTICS: ONE CORPORATE DRIVE, SUITE 106, BEDFORD, PA 15522 USA

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