



Ladder INA BOX

MODULAR FIXED LADDER SYSTEM

OSCO
SAFETY

Learn more at oscosafety.com.

BUILT FOR FAST SHIPPING

Get the quality you want without the wait for a custom ladder. OSCO's Ladder-In-A-Box modular fixed ladder system saves you both time and shipping costs. Standard lengths are stocked to fit easily into a box for fast shipping — no freight company needed. The lengths can be easily combined and trimmed to achieve the exact height you need.

- Lightweight for easy installation
- Can be quickly trimmed to length with ordinary tools
- Won't rust, rot, corrode or conduct electricity

SAFETY COMES STANDARD

Ladder-In-A-Box gets your ladder system to you quickly without any sacrifice in quality.

- Standard OSHA-compliant safety yellow is integrally pigmented
- Nonslip rung surfaces for added safety
- Meets OSHA requirements for load and design
- Made with flame-retardant resins and UV inhibitors
- Fall protection and walk throughs available for a complete system



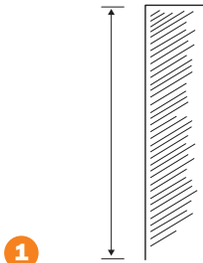


EASY ASSEMBLY & INSTALLATION

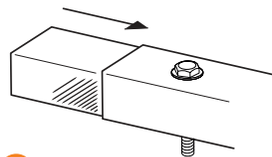
Ordinary tools are all you need to install Ladder-In-A-Box solutions. Along with the ladder sections, your boxed kit will include standoffs, hardware, connectors, and base brackets.

ASSEMBLY INSTRUCTIONS

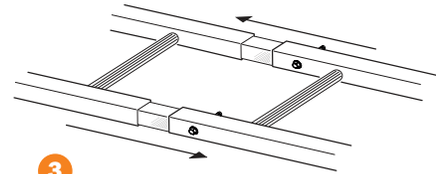
TIP: Assemble your ladder on the ground, then put it into position for installation.



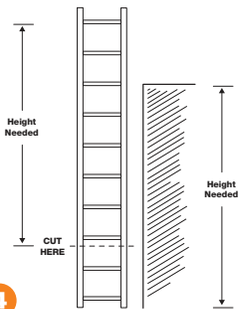
1 To determine the height of your assembled ladder, decide where you want the top rung positioned and measure straight down to the floor.



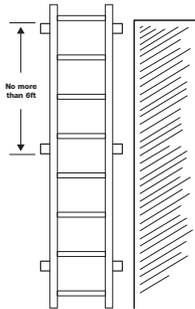
2 Insert and bolt the connectors into the bottom of each ladder section, except for the section that's going to touch the floor.



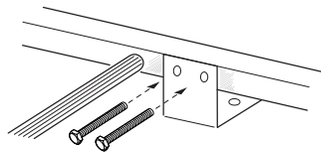
3 Slide the ladder sections together by inserting the connectors into the top of each ladder section; no bolts are needed since gravity will ultimately hold them together.



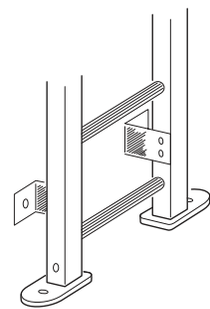
4 Measure the overall ladder from the very top rung to the height you need and cut off any excess from the bottom where it's going to touch the floor.



5 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.



6 Drill holes in the ladder rails 1/16" larger than the supplied bolts, then secure the standoffs to the ladder. Torque the bolts to 85 in./lbs.; don't overtighten.



7 Place the base brackets on the floor where the ladder will be installed and insert the ladder into them, adjusting as necessary so that the ladder is against the mounting surface. Use the position of the standoffs to drill matching holes into the installation surface and use your hardware to mount the ladder. Then use your hardware to anchor the base brackets to the floor.

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



OSCO SAFETY: 2700 EAST DUPONT AVE., SUITE 3D, BELLE, WV 25015 USA

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Questions? The OSCO team is always happy to help. Give us a call at 304-949-1381 or visit oscosafety.com.