

ASSEMBLING LANGSTROTH HIVE BODY & SUPER

What you need:

- 2 Ends (short piece)
- 2 Sides (long piece)
- Hammer
- Nails (sold separately)
- Construction Square



- Take one side and one end, then slide the fingers together.
- Ensure the hand holds are facing up and out.



- Place a construction square into each inside corner of the box.
- Insert nails into the predrilled areas on the fingers before securing the final side.
- A box that is not square will not sit properly on the hive.
- Once all sides are square, pound in your nails.



• Repeat steps one and two.



For added strength, box joints may be glued prior to nailing.

IMPORTANT:

- Hand holds should always face up and out before sliding fingers together.
- Nails should be inserted into the predrilled areas on the fingers and then hammered in.
- Once assembled, it is important to protect your woodenware. We recommend applying primer and paint, stain or wax dipping. Unprotected woodenware will not last when exposed to the elements.

You may also consider:

- 1. METAL FRAME REST: Used to protect the wood from damage caused by scraping and hive tool wear.
- 2. SPECIALTY NAILS: Cement and resin-coated specialty nails designed with a small diameter to reduce splitting and cracking during assembly.

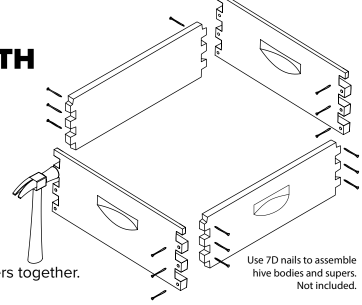
Frames We Offer:

- · Assembled frames with Rite-Cell Foundation
- Unassembled frames
- Standard plastic frames

 Perfect for the truly cost-conscious beekeeper!







Assembled hive body or super.