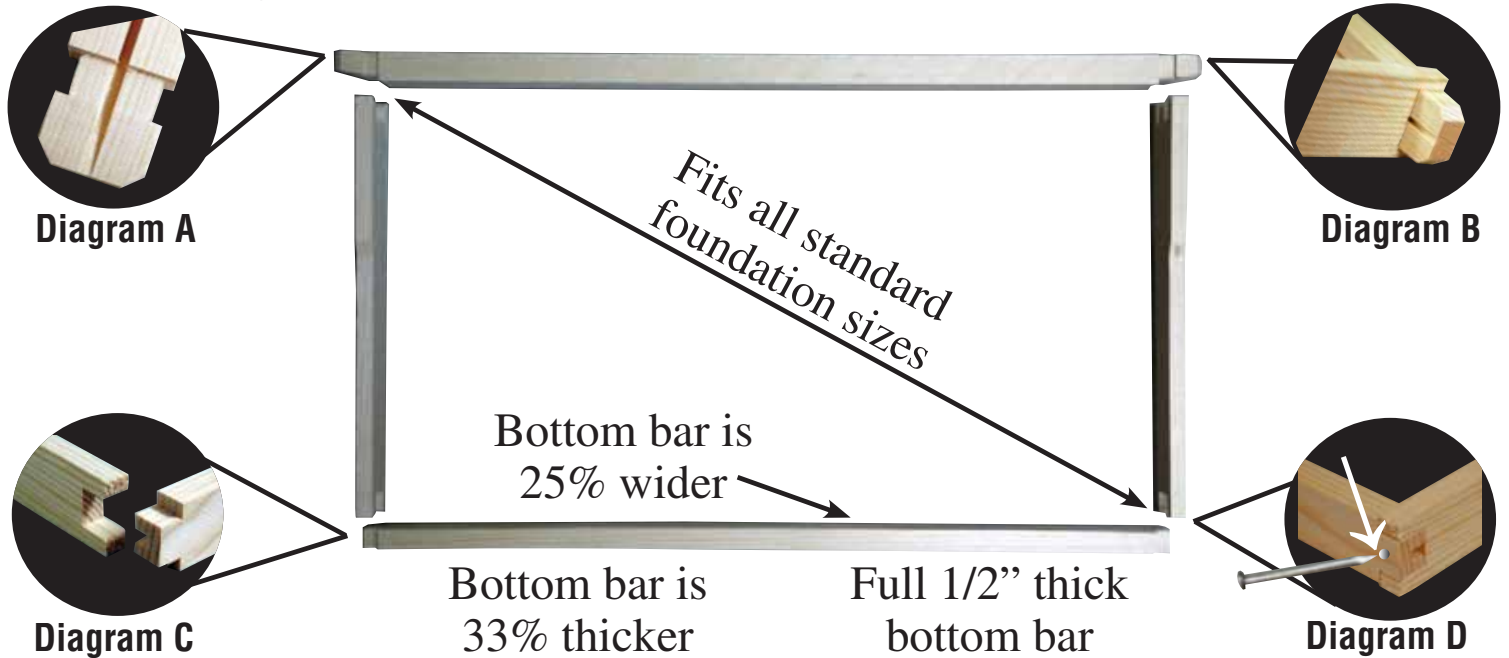


How To Assemble a Frame

You Will Need:

- 2 End Bars
- 1 Top Bar
- 1 Bottom Bar
- Hammer
- Nails (Sold Separately)
- Wood Glue
- Construction Square

The diagram below shows you what pieces you should have for your frame. You should have one top bar, one bottom bar and two side bars. Diagram A is a picture of the top bar. Diagram B is a picture of the top bar and the end bar and how they fit together. Diagram C is a picture of the bottom bar and end bar and how they should line up to go together. Diagram D shows how the bottom bar and end bar fit together.



Step One:

Take the bottom bar and an end bar and put the finger into the groove you want the thinner part of the end bar facing down and going into the bottom bar. (As Shown In Diagram B)

Step Three:

Repeat steps one and two for the other side of the bottom bar. (As Shown In Diagram C and D)

Step Five:

Use a construction square to be sure your frame is square. Glue than nail the bars together. (As Shown In Diagram D)

Step Two:

Use a construction square to be sure your frame is square. Frames that are not square will not sit properly in the hive. Glue than nail the bars together. (As Shown In Diagram D)

Step Four:

Take the top bar and an end bar and push the end bar into the groove of the top bar. You should have the wider part of the end bar facing the top bar. (As Shown In Diagram A and B)

Step Six:

Repeat steps one and two for the other side of the top bar. (As Shown In Diagram A and D)



If you have any questions

feel free to call us at

Mann Lake Ltd.

800-880-7694

www.mannlakeltd.com

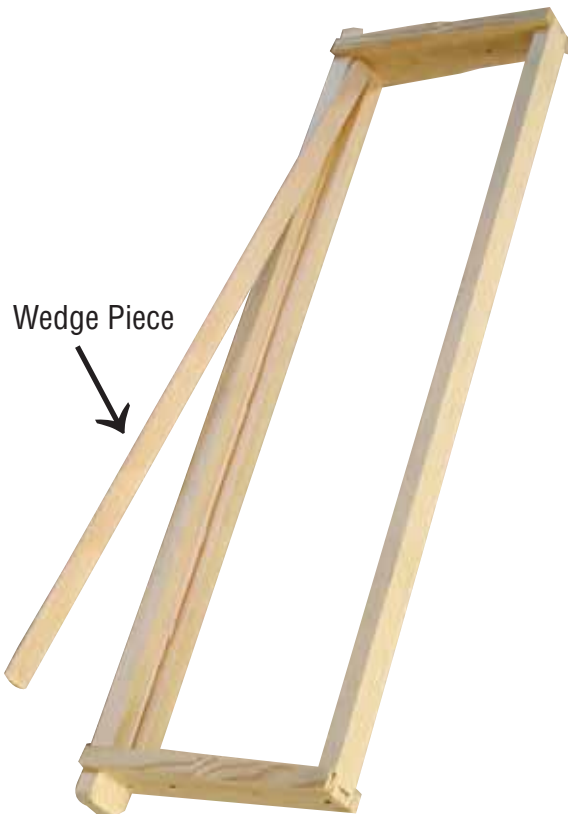
Inserting Wax Foundation

You Will Need:

- Assembled Frame
- Wax Foundation
- Hammer
- Nails (Sold Separately)

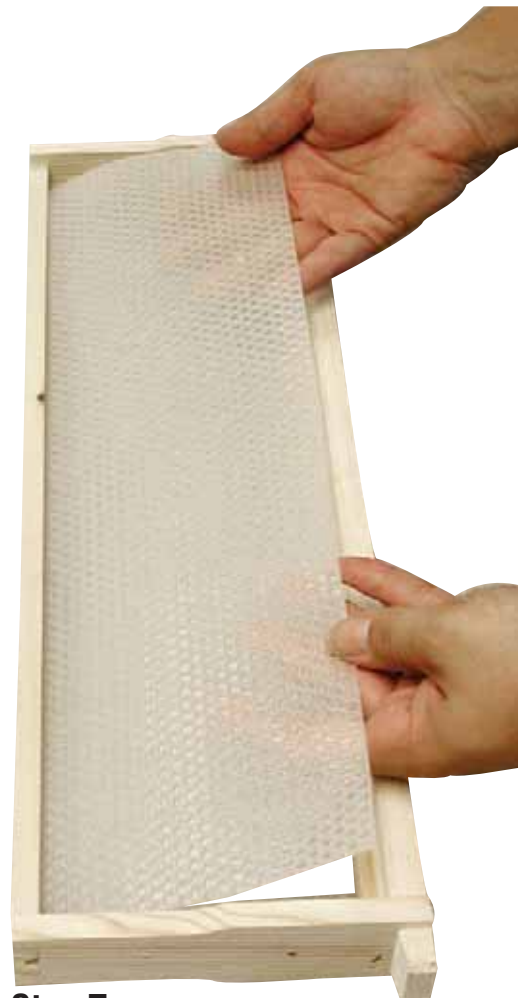


Foundation



Step One:

Remove wedge piece from top bar.



Step Two:

Insert Foundation into the groove of the bottom bar, the top of the foundation will rest in the ledge created by removing the wedge as shown above.



Step Three:

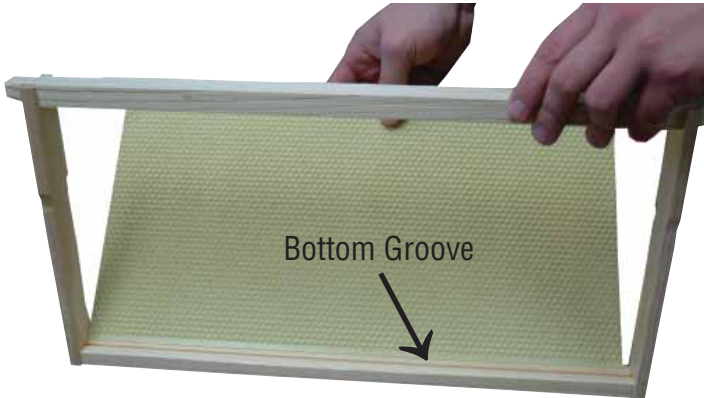
Attach wedge with 5/8" wedge nails.



Inserting Rite-Cell® Foundation

You Will Need:

- Assembled Frame
- Rite-Cell® Foundation



Step One:

Take foundation and insert it into the bottom groove of the frame. As see in the picture above.

Step Two:

Bow the foundation out so you can get it to snap into the top of the frame.



Step Three:

Move your hand down the foundation to snap in to the top bar.

Completed Frame with Rite-Cell® Foundation.

You May Also Consider...

Metal Frame Rest:

Used to protect the wood from damage caused by scraping and hive tool wear.



Paint:

- Goes on smoothly
- High blister resistance
- Higher solid content than conventional paints.

Specialty Nails:

These cement and resin coated specialty nails are specifically designed with a small diameter to reduce splitting and cracking during assembly.



We offer:

- Assembled Boxes.
- Assembled Painted Boxes.
- Assembled Treated Boxes.
- Unassembled Boxes.

