

The Frame Game

Big Island Beekeepers Association

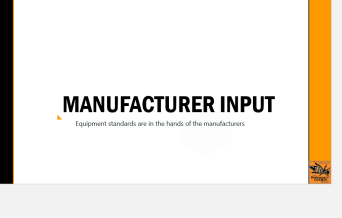
MARCH 12, 2024



















FRAME DESIGN

Exploring Frame Design and its relationship with Bee Space



FRAMES

They are the heart of the hive

 Beekeepers rarely stop to think about how important a role they play

 The Goal of this talk is to help you see the relationship of frames in beekeeping

Especially as they relate to mapping up to hive boxes



MIND THE GAP You do not want problems with a colony of live bees in your equipment, but....

The key to this presentation is about avoiding problems

In this session we will....

- Focus on box construction and frames,
 and how they can trip you up.
- Will also talk about marketplace offerings
- And add a pinch of management practices
- And venture into some unconventional ideas

the FRAME GAME.

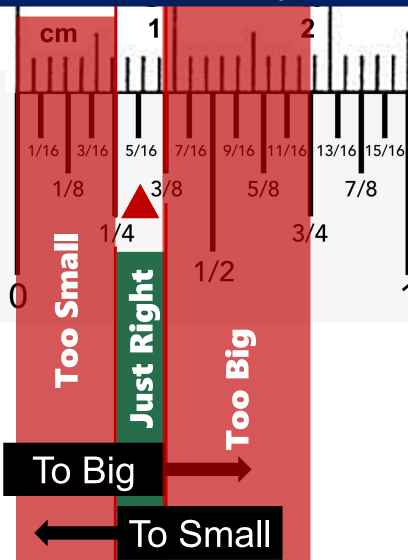
BEE SPACE STANDARDS

Building Bee Space Principles into Modern Hive Equipment



The Principle of Bee Space – 5/16th (~7.9 mm)

5/16-inch (7.9 millimeters) is the sweet spot



As a rule of thumb...

- Bees build **excess comb** in a space larger than 3/8" (.95cm)
- □ Bees will **fill any space** less than 1/4" (.64cm) with propolis.
- □ The space between 1/4" and 3/8" (.64 to .95 CM) is considered typical bee space.

5/16th is awesome





We all know bee equipment, right?

We think we do...

But as they say, the devil is in the details.

- Bee space is finicky and maybe things are sneaking by us.
- Let's examine the most universal box in use: A 'standard' Langstroth deep.



Starting with a typical hive body (a deep)

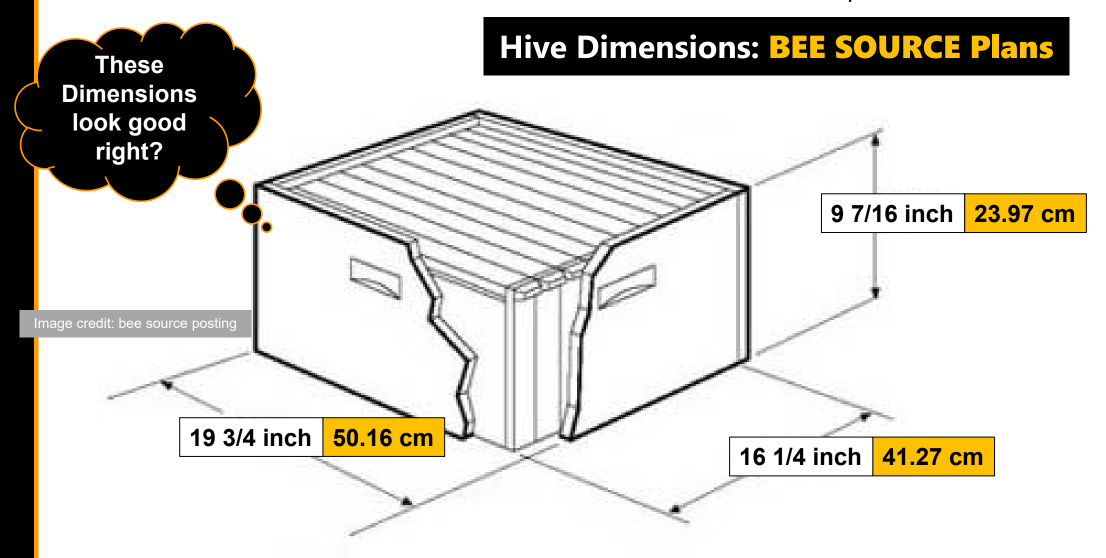
□ No worries, the size is universal.



- □ The answer is, True, and False...
 - Kevin How can that be?
 - Actually, Size and dimensions are in the hands of the manufacturer
- Who sets the standard for the dimensions?
 - Think on that for a second and then let's explore.
 - Do you trust Bee Source? Do you trust Penn State? How about Mann Lake?

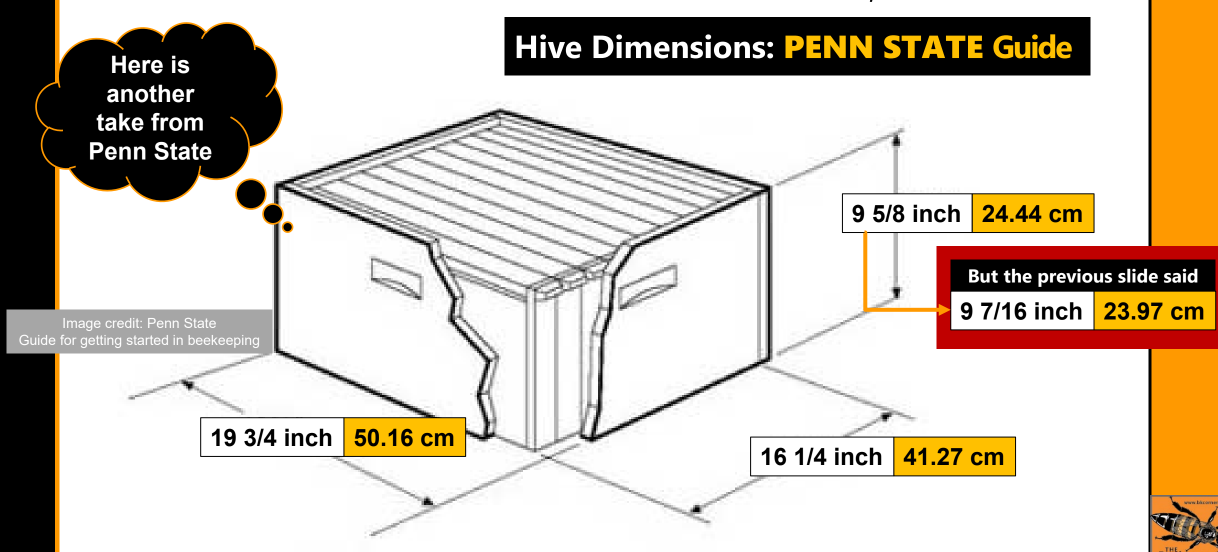


Standard Boxes are Standard *example 1*

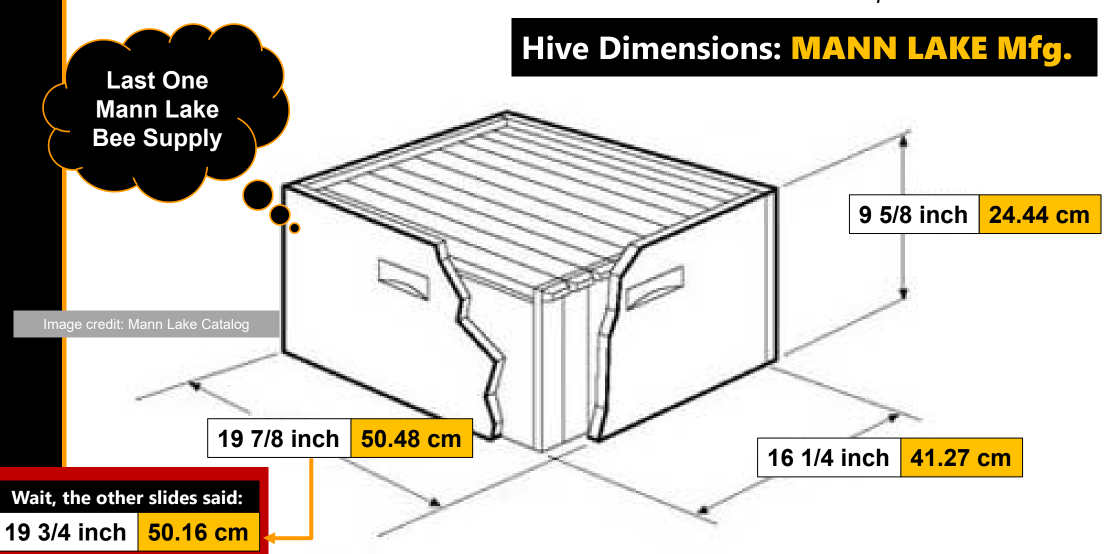




Standard Boxes are Standard example 2



Standard Boxes are Standard *example 3*





Three trusted sources...Who is Right?

Source	Length	Width	Height
Bee Source	19 3/4"	16 1/4"	9 7/16"
Penn State	19 3/4"	16 1/4"	9 5/8"
Mann Lake Catalog	19 7/8	16 1/4"	9 5/8"

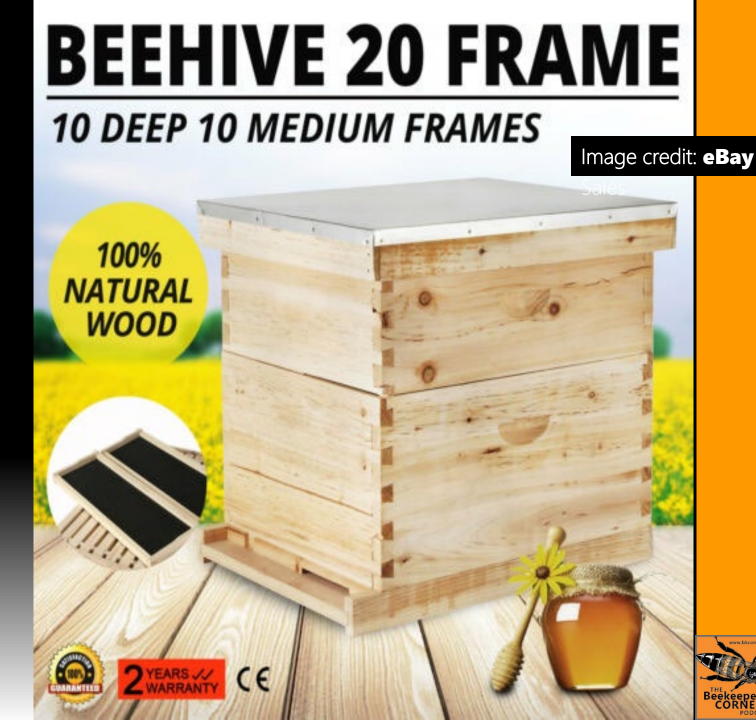
Universally big manufacturers have settled on these standard dimensions...

19(1/8) deep, 16(1/4) wide, 9(5/8) high 50.48 deep, 41.27 wide, 24.44 high



What of eBay and Amazon, etc.?

- Major manufactures should be considered the standard
- Fringe Outletscan be risky
 - Often times, less expensive equipment ends up being not true to typical standard sizing
 - Be careful with e-Bay deals, Amazon, and Facebook offers.



MANUFACTURER INPUT

Equipment standards are in the hands of the manufacturers



Source	Length	Width	Height
Bee Source	19 3/4"	16 1/4"	9 7/16"
Penn State	19 3/4"	16 1/4"	9 5/8"
Mann Lake	19 7/8	16 1/4"	9 5/8"

Is that Interesting?

- Let's hold on to that for a moment.
- We are going to turn our attention to other points of interest.

So, Box Sizes Can Differ

- We hope that hive body dimensions are universal
 - At least, we learned, with the big manufacturers that it is likely.
- □ What about the Frame Rests?
- □ What about the Frame Designs?
- □ What about Frame Dimensions?
 - These are at the discretion of the manufacturer

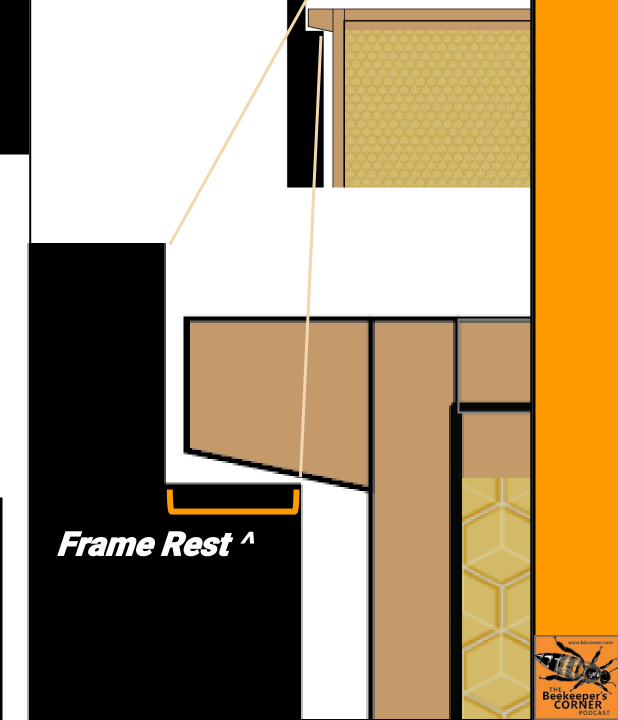
Frames rest in a hive box Rabbet Joints

This is symbiotic relationship

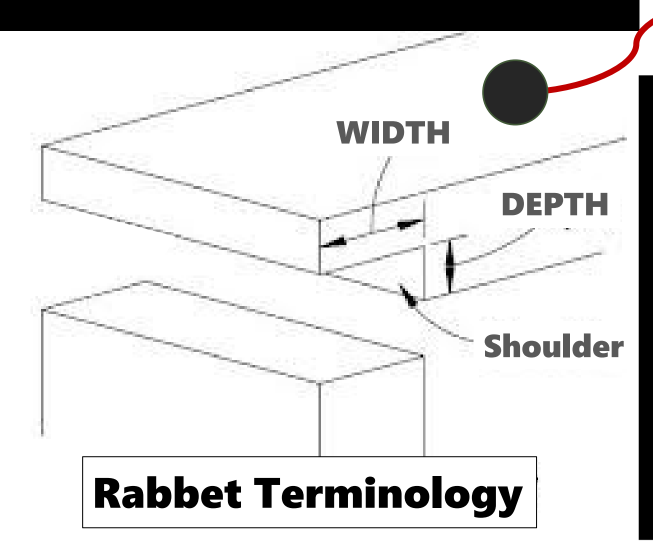
- The Relationship of how frames rest in the equipment is of utmost importance to bee space
- Rabbets very much play a role in how the frames interact in the bee

Terminology

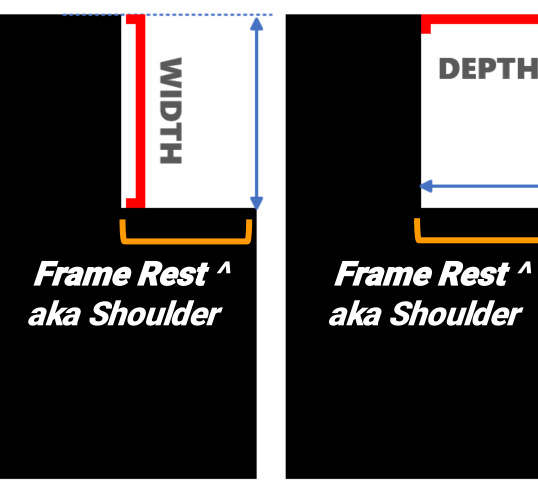
Rabbet: A step-shaped recess cut along the edge or in the face of a piece of wood, typically forming a match to the edge or tongue of another piece.

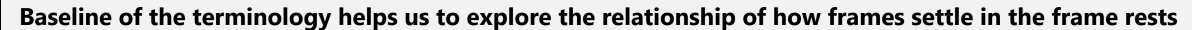


Rabbet Dimension PRIMER



Translates to...







Rabbet Depth Review

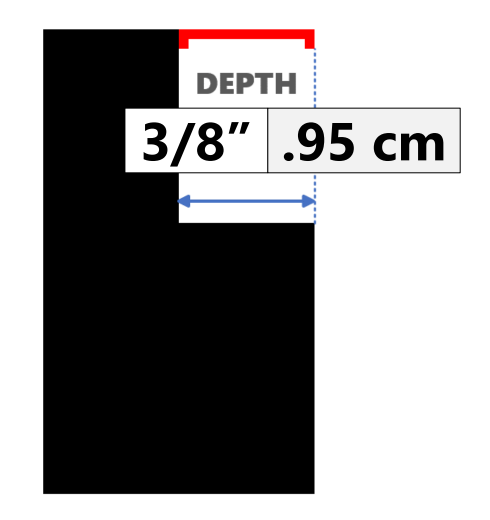
Reviewing the Depth

Frame rests should be universal

Right?

...but alas they are not

□ Typically, the depth of the rabbet is held true: half the width of the thickness of the wood being used





Rabbet Depth Review

Reviewing the Width

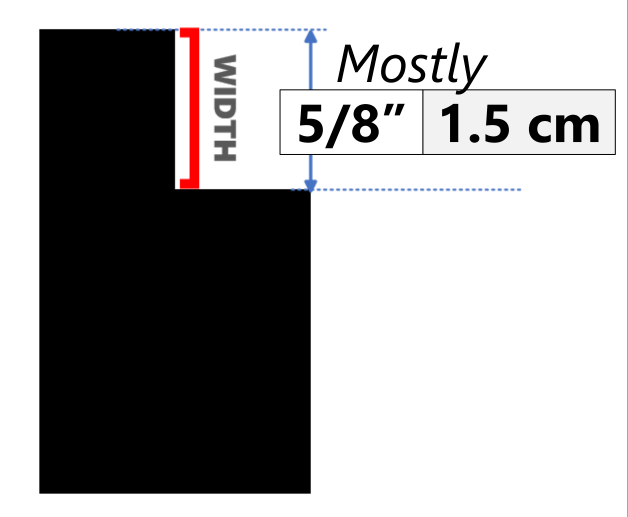
Frame rests should be

universal Right?

...but alas they are not

Frame rest widths are a different story

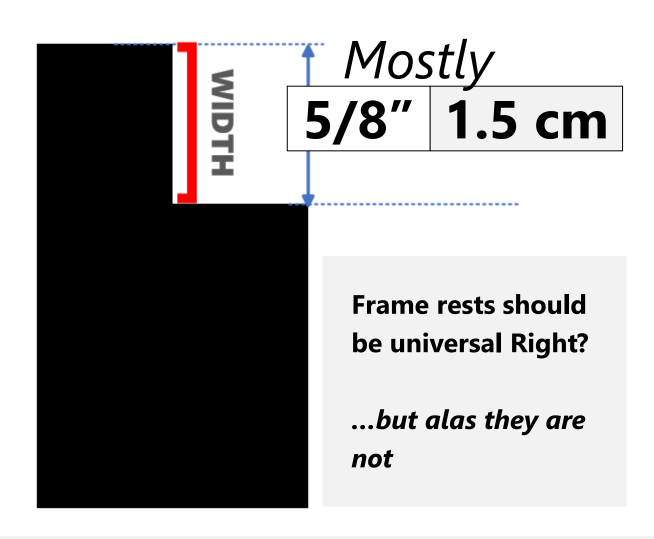
- □ Rabbet Width
 - Is often at the discretion of the vendor

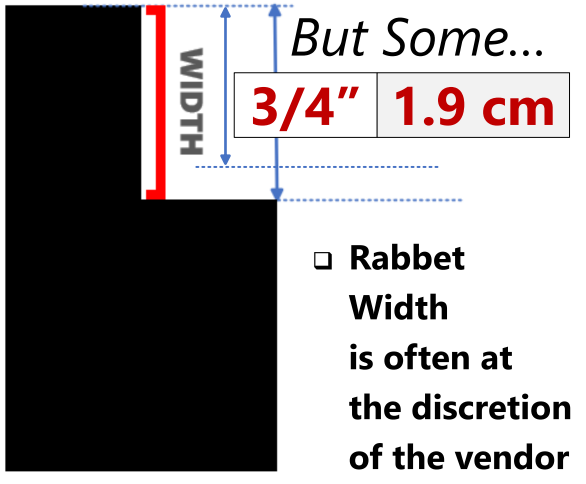




Rabbet Depth Review

Reviewing the Width

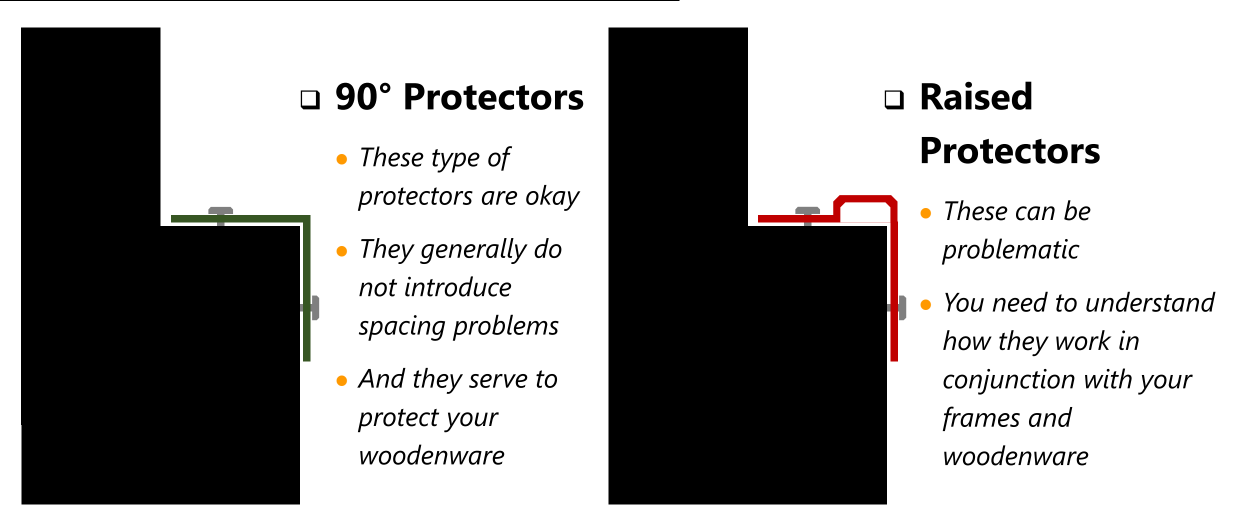






Additional Considerations

Frame Rest Protectors





A Quick Poll



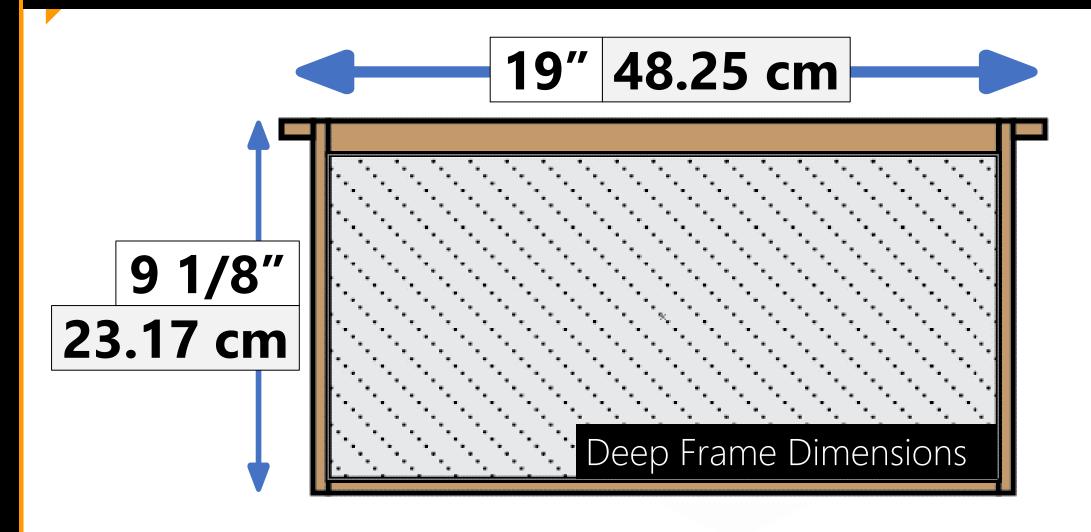
Post your answer in chat Say Yes or No if....

- You Have ever purchased a Nucleus Colony
- You Have ever taken in outside Equipment
- You Have ever won a hive somewhere
- You Have your supplier go out of business
- You Purchased equipment from a Small Supplier
- Exchanged a piece of equipment with another
- You have been beekeeping for more than 5 years
- You Purchased errant hive equipment at a show



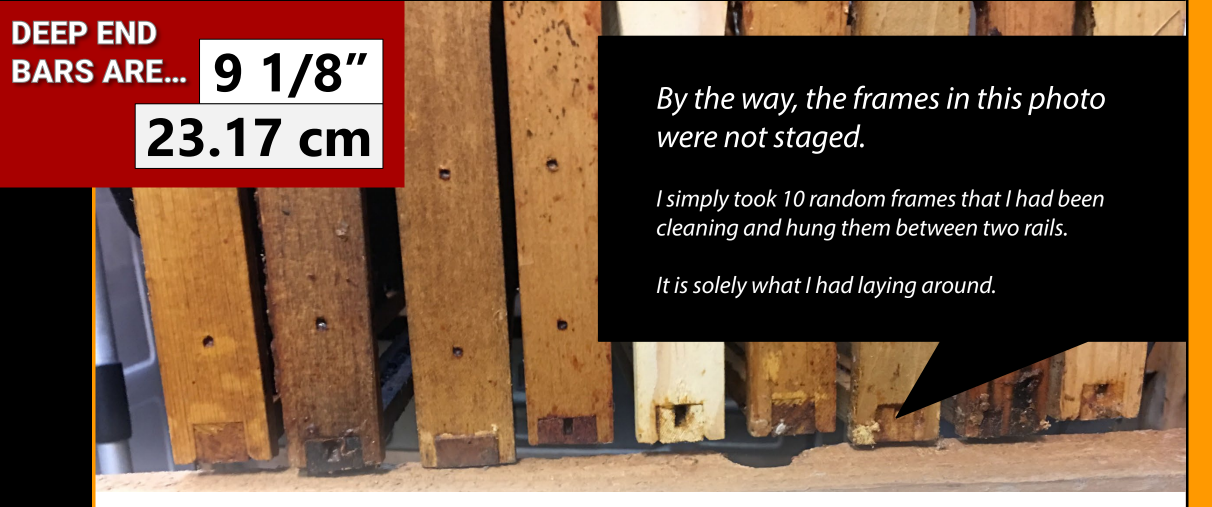
Then you likely have the same problem I have, and you do not even know it. Let's talk and review this in detail

In Principle Deep Frame Dimensions are "Standard"





In Practice Real World Experience Varies



- □ If you pull a mix of frames from your hives....
 - They might look a little haphazard in length something like this...
 - In practice you will likely find that they can vary from as much as 1/4 to 3/8ths.

BEE SPACE VIOLATIONS

The perils of getting it wrong. Mismatch Equipment Problems



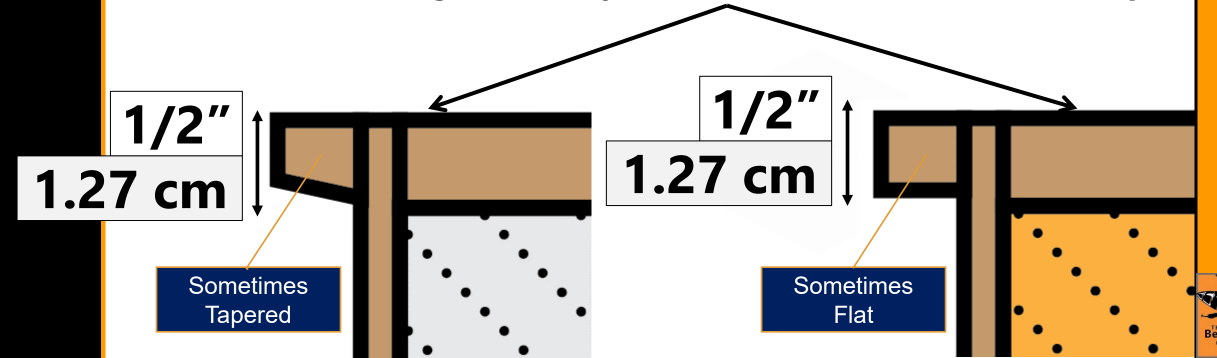
A Closer Examination of Frame Designs

Ear Shape & Sizes Differs

□ Standard 1/2" (1.27cm)

Sometimes tapered..., Sometimes not...

These hang differently in the hive boxes due to their shape



A Closer Examination of Frame Designs

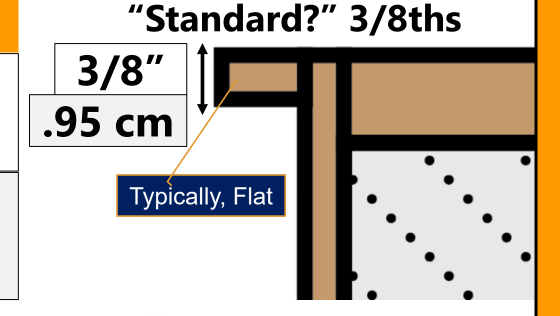
Ear Shape & Sizes Differs

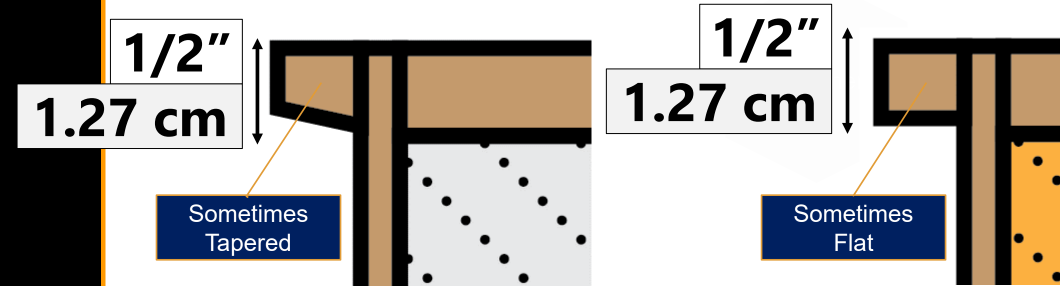
□ Standard 1/2" (1.27cm)

Sometimes tapered..., Sometimes not...

□ Sometimes 3/8" (.95cm)

This measurement is still present in industry



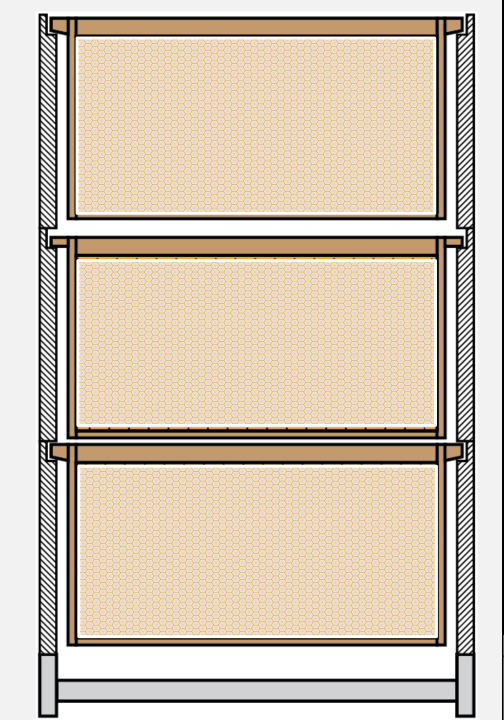




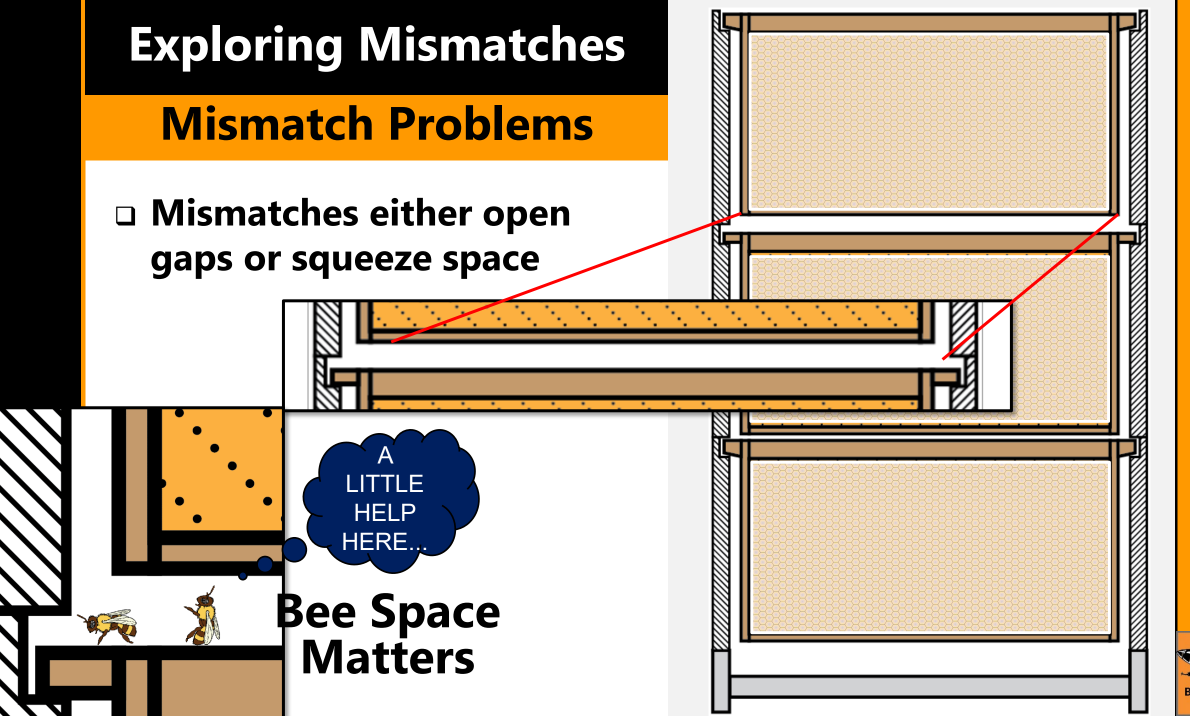
Exploring Mismatches

Mismatch Problems

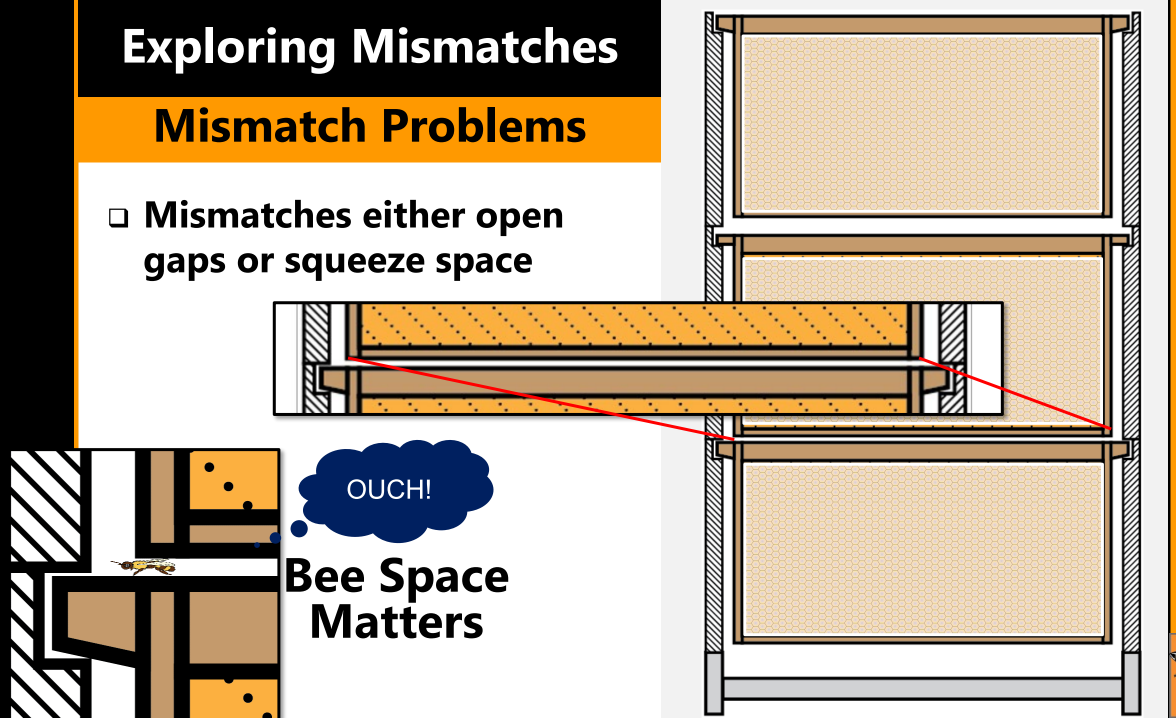
- Mismatches causing alignment problems
 - Intermixing 1/2 inch tabs with
 3/8 inch tabs cause gap
 differences.
 - Mix and matched frame rests also impact how the frame hangs in the box









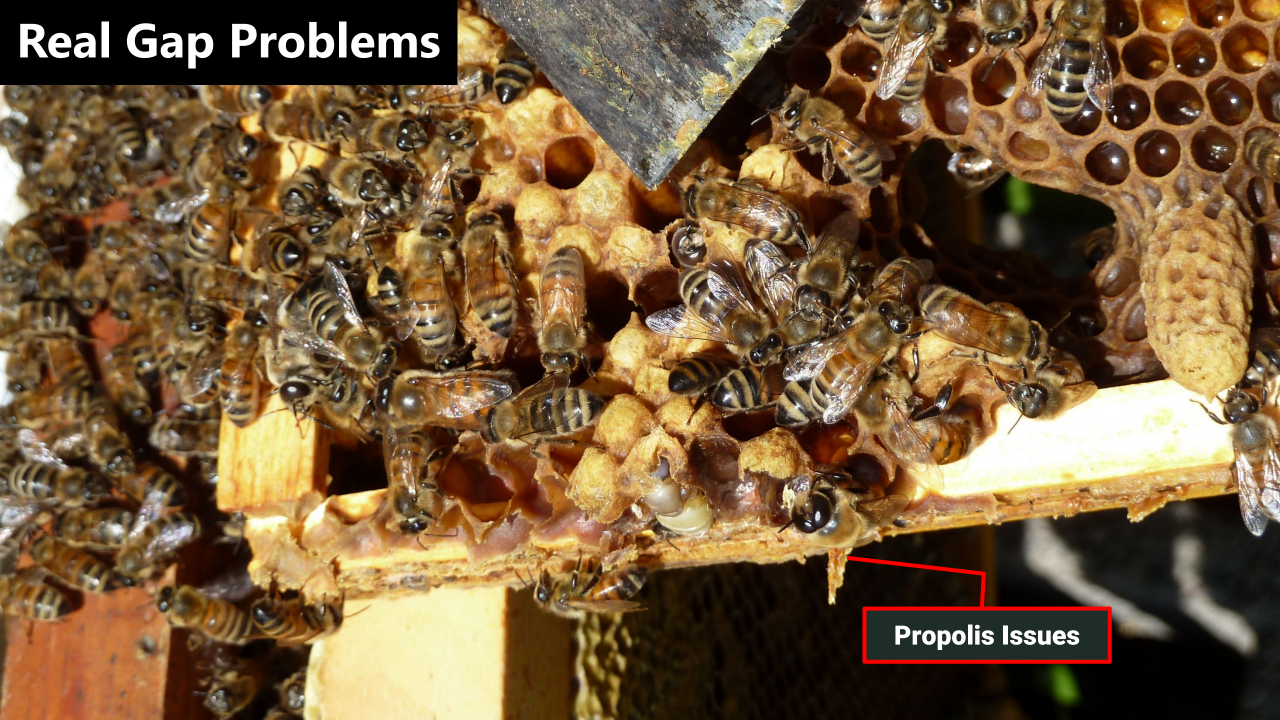




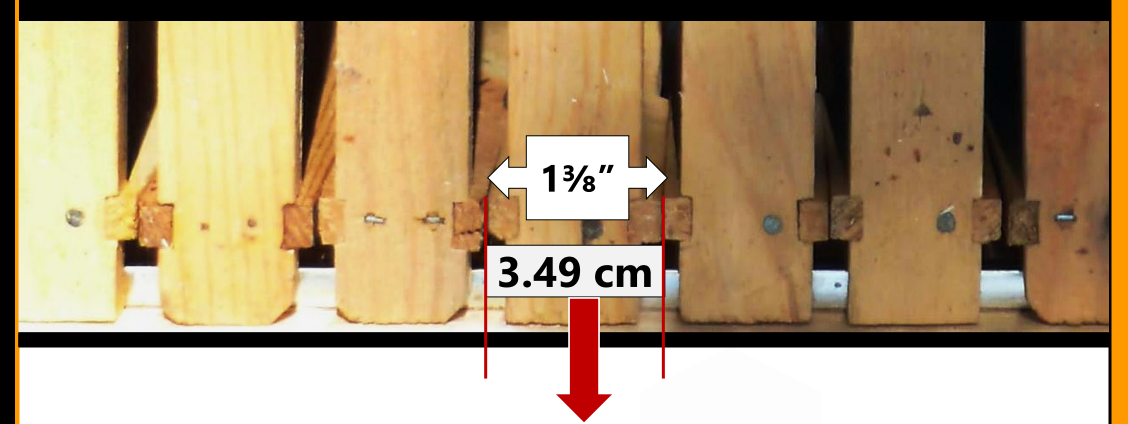








Frame Width – Is that a PROBLEM?



- What about side to side SHOULDERS ACROSS?
- □ Here it seems things are truly universal, so technically NO
 - No discrepancies seen after measuring dozens of frames: **Every frame end bar was 1**3/8" **(3.49cm).**

Thank you Julius Hoffman



Wait... What's this?

- □ What do we see here?
 - Apparently **11 frames** is a 'thing'...
 - Some manufacturers are offering frames that have
 1 ¼-inch (3.17) shoulders
 - This is in direct opposition to the standard 1 3/8ths



Wait... What's this?

□ Why?

- 11 frames more cells, more bees
 - More real estate; Population Increase Benefit
- 11 frames more cells 'more resources'
 - More real estate; More cells to put more nectar and pollen
 - □ Not really sure if this nets out....
- 11 frames **tighter confines: small bees**
 - Smaller Bees less days to develop which is better for Varroa Mites: fewer generations



CONSTRUCTION & ADVICE

What you buy, and who you buy it from, is an Critical Consideration



So, it seems things might not be so universal...

Consider Your Options:STAY WITH ONE VENDOR

- The best way to 'bee' in harmony
 - When it comes to woodenware (Boxes, Frames, Roofs, Bottom Boards, etc.) stay with one vendor
 - With big supply houses, they ensure that the full stack equipment is constructed to work together
 - The tolerance of bee space will be compatible
 - This is especially important as years progress in your beekeeping,
 and you exchange equipment from one hive to another

Stay with a one vendor for woodenware and you will be head of the pack when it comes to: **THE FRAME GAME**

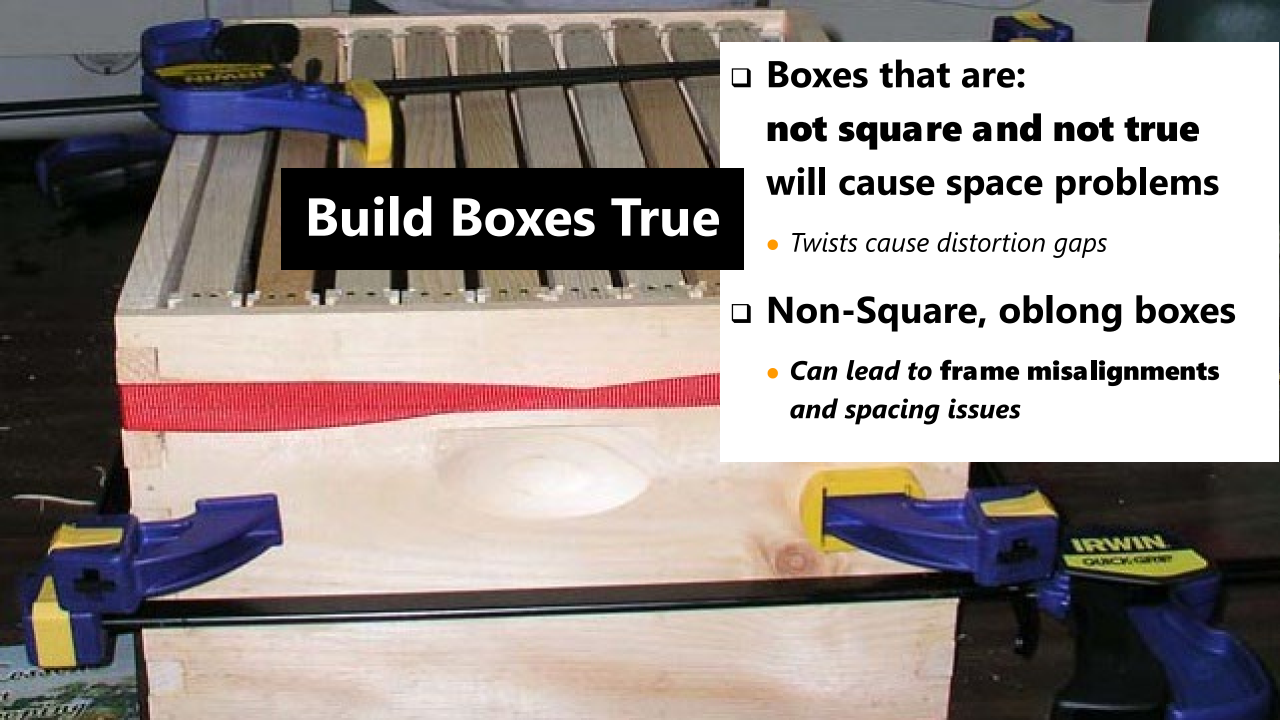


Frame Vendor & Foundation Marking

□ Tip: Code your Frames

- I use a Sharpie to mark my frames.
- Frames are encoded with the manufacture code and foundation information
 - F 6/23 = Foundation Installed June 23 (6/23)
 - BB = BetterBee Frame
- One Additional Tip:
 - The marked end of the frames always goes to the front of the hive. I never put frames back in the wrong orientation





Consider Clamping Systems

□ Corner and Woodworking ClampBenefits

- Lock in Square and True, then drive the fasteners
 - Consider the benefit of wet assembly with glue, and then clamping the box pieces.
 - Clamping can guarantee that a piece stays square and true.
 - It also makes it easier as they hold the piece, freeing up your ability to drive the fasteners
 - Clamping also applies force at the joints and this is suggested that the pressure at the joint glued surfaces results in a better bond.











What if you used screws instead of nails?

- Would you need to glue the box?Um, NO...
- If something went wrong, could you back it out and fix it?

Um, YES...

- How do I know. This is what I do.
 - Incidentally, they do not rust...in case that might be a question you are pondering CABE.



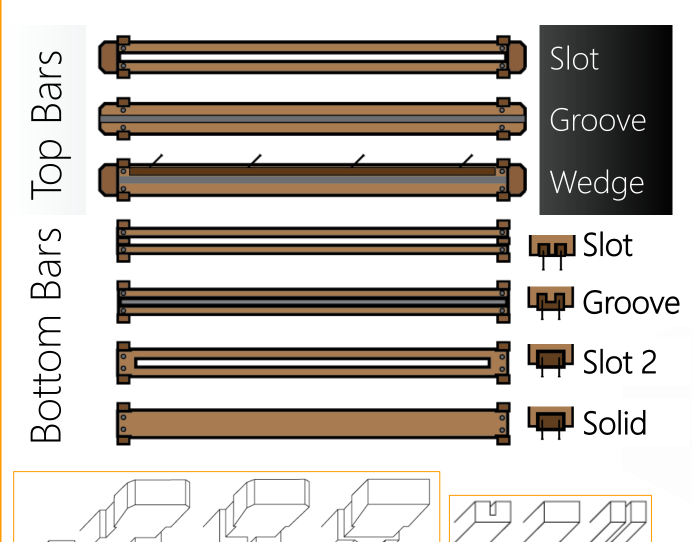
Consider a JIG or CORNER CLAMPs



The Frame Game: Variations Abound

WEDGE

GROOVE



FOUNDATIONLESS

Bottom Bars

Settle on a type

- Frame offerings vary widely
 - Settle on a type of Frame
 Design and stick with it.
 and buy foundation from
 that Frame Supplier
- Wedge Frames are the standard
 - Combined with crimp wire foundation



Get the Right Foundation: Frames and foundation

Deep Size Examples

- Wedge Bar | Divided Bottom
 - Uses wired 8 1/2" foundation with hooks
- Slotted Top Bar | Grooved Bottom
 - Uses wired 8 7/8" foundation with no hooks
- Wedge Bar | Solid Bottom
 - Uses wired 8 1/8" foundation with hooks
- Wedge Bar | Grooved Bottom
 - Uses wired 8 7/16" foundation with hooks



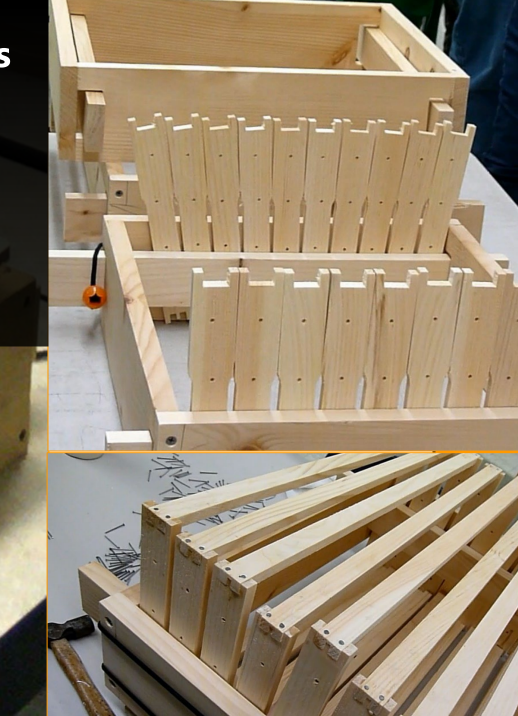




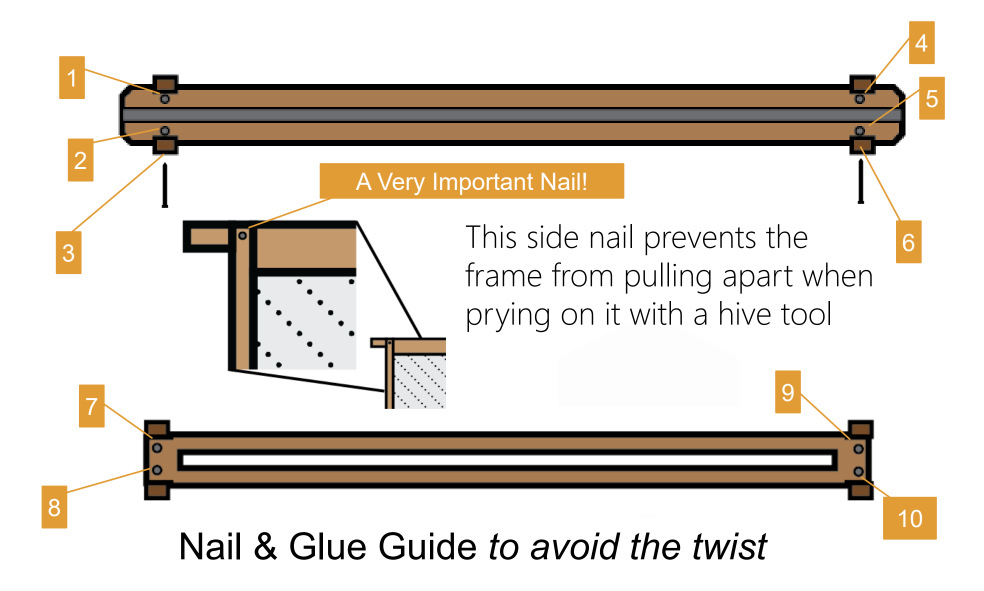
• Twists cause distortion gaps and raised bottom bars

Consider a Frame Jig

- They are really a good way to go
- Available in most catalogs these days



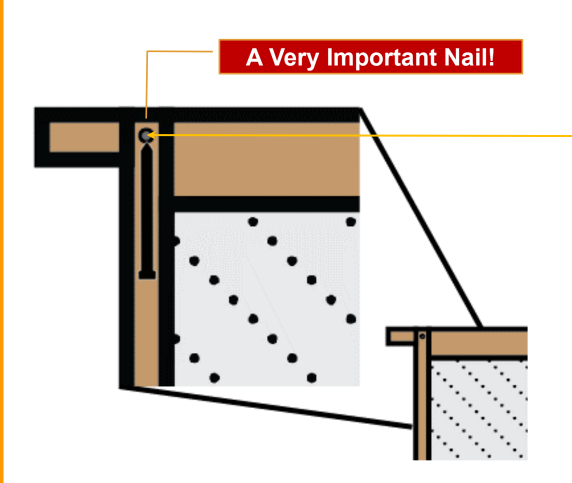
Locking in a Square Frame





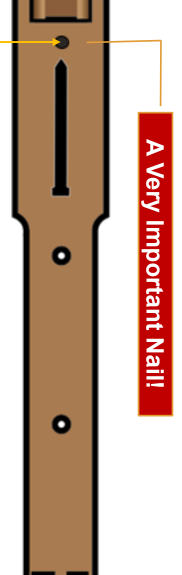
Side Nail Expanded

The side nail prevents the frame from pulling apart when prying on it with a hive tool



It can be placed through the end bar, just under the ear of the top bar so the nail locks into the top bar (*right*)

Or it can placed into the ear of the end bar, passing into the top bar to lock it in (*left*)





Maybe Pre-Made?

□ Square and True

- Not a good woodworker?
- Premade Frames are a good option in general
 - Whether plastic or Wax Foundation
 - Premade frames are letter perfect right from the factory
 - They save time on your part and they are not that much more expensive



PROBLEM AVOIDANCE

Some wisdom and guidance to consider to keep out of trouble





Bad Evil Things
Happen
With Slotted Frames





Top Box = No Good

This particular hive deep came by way of Charley

- Charley's equipment was not compatible with my vendor's equipment
 - The frame rests from his equipment were very deep.
 - This resulted in the frames hanging down too far
 - They came into contact with the top bars of the frame sitting below them. The bees propolized them together
 - When I tried to take the box off, the frames below came up when the top box was pulled
- Needless to say the situation went downhill



Suggestion Put offenders Under the Stack

- □ If you have non-standard boxes...like this one
 - One thing you can do is place non-standard boxes at the bottom, over the bottom board.

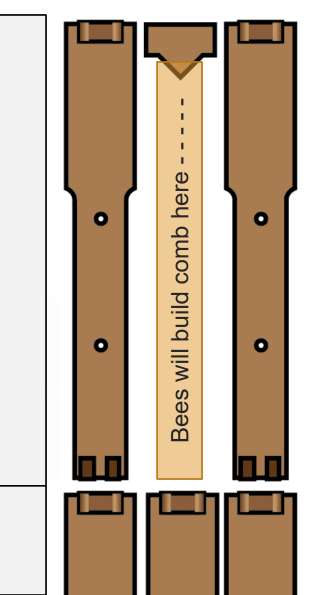
• The gap over the bottom board is forgiving and it allows you to use an errant box or set of frames.

I am still friends with Charley :-)



What about Foundationless?

- Place a top bar with a comb guide to coax the bees to build their own comb no foundation.
 - Place it between two drawn out frames for best results.
 - Could use popsicle stick in a slotted top bar too!

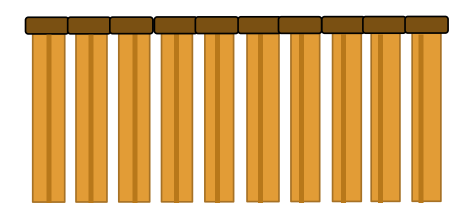




Wyatt Mangum's Work

Migration of the mid-rib

- Wyatt's recent Bee Culture article discussed the dynamic of the progression of the mid-rib
- The farther they build down the line, the more the mid-rib pushes off center.



For the Top bar beekeepers



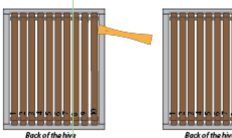
Thickness of frames wax determines how deep the bees build the cells on a comb face

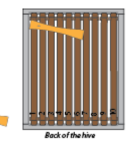
Wyatt's fix > Rotate frames that require comb up into the middle of the brood chamber for more a more consistent mid-rib build out.

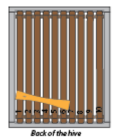


Mind the Gaps!

Nestle the frames together and center in the box

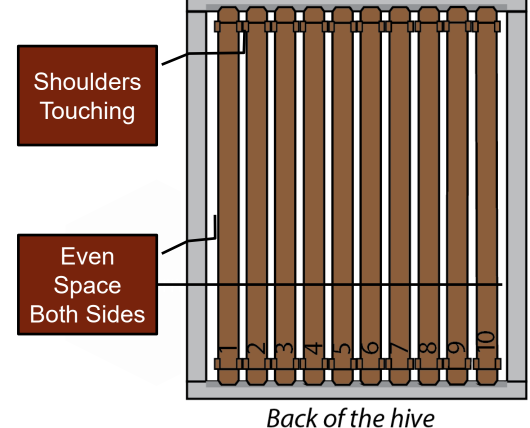






Keep your frames tight and centered

- Use a hive tool to push the frame together so the shoulders touch
- Even the space on both sides
 - If you keep the frames pushed to one side it could result in a gap between the frame and outer wall
 - With the violation of bee space, the bees will attach this to the hive box





Kevin Moment:

This was part of the My Frame Game 2020
At the time, I went through 95% of all in service frames







Forever Chasing It

□ Hive Boxes in Storage

- I am always organizing my frames into action plans
- Tracking through Blue Tape...
 - Each fall when the season comes to a close, I spend time in the garage going through frames that require my attention
 - I will take the time to inspect and clean each frame scrupulously

No better feeling then to have frames on the ready in spring





A Different kind of Frame Game

- Sometimes the idea is to break the rules.
 - Some beekeepers are considering building frames that span boxes. Custom sidebars that cross two boxes.
 - <u>Recreating the Modified Dadant / Dadant-Blatt brood frame</u>
 http://www.canberrabees.com
 - Eric from Canberra Bees is cutting end bars with lasers and experimenting with these frame ideas.
 Visit his forum for more info.



FRAMES

They are the heart of the hive

Build your equipment well (or buy it)

• If you are not that good with wood.... Let them build it for you?

Use One Manufacturer: Frames and Boxes

Follow these tips:

- Build Square and True. Build equipment with jigs and use woodworking squares and/or clamping systems.
- Mark your frames with manufacturer info and year
- Use the right frame rests

Donate mismatches to a good cause



