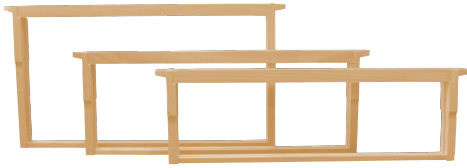




# Frame Guide

**Beginner Friendly**



## N STYLE

- Top bar with slot running the length of the frame
- Grooved bottom bar
- End bars are 1/2" thick with grooves running the entire length
- Pre-drilled end bars for support pins or cross-wiring
- Designed for wax foundation with and without wires
- Foundation is loaded from the top and supported by the end and bottom groove bars
- Using horizontal support for wax on deep frames in recommended

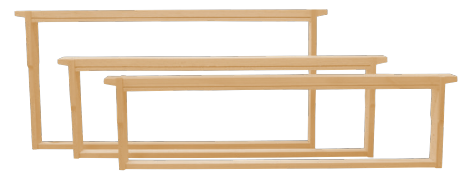
**Old Favorite**



## D STYLE

- Removable wedge in top bar
- Two-piece bottom bar
- End bars measure 3/8" thick with pre-drilled holes for support pins or cross-wiring

**Global Friendly**



## S STYLE

- Removable wedge in top and solid bottom bar
- End bars are 3/8" thick with pre-drilled holes for support pins or cross-wiring
- Designed for wired foundation with hooks

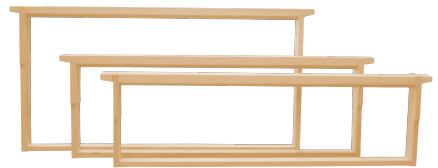
**Competitor Friendly**



## SG STYLE

- Removable wedge in the top and grooved bottom bar
- End bars are 3/8" thick with pre-drilled holes for support pins or cross-wiring
- Designed for wired wax foundation with hooks

**Purist Frame**



## F STYLE

- No foundation needed
- Bottom of the top bar is beveled to provide a starting point for bees to draw their own foundation
- End bars are 3/8" thick with pre-drilled holes

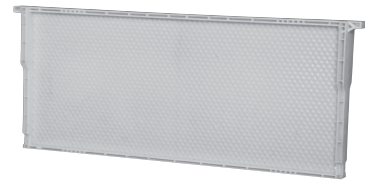
**Plastic Friendly**



## SGX STYLE

- Grooved top and bottom bar
- End bars are 3/8" thick with pre-drilled holes for support pins or cross-wiring wax foundation
- Ideal for plastic foundation

**No Assembly Required**



## WHITE BROOD PLASTIC FRAME

- No assembly required
- Impervious to wax moths and rodents
- Consistent and uniform cell depth
- Beeswax coated

**No Assembly Required**



## BLACK BROOD PLASTIC FRAME

- No assembly required
- Black color for easier viewing of eggs
- Beeswax coated