

Build Your Own Lamb/Kid Rearing Pen #9661002

BYO FRAME

Raid your inventory or purchase new lumber for the frame.

PANELS

Hot-dip galvanized for long life.



SLATTED FLOOR

Open floor allows feces, urine or other fluids to fall. No wet bedding, animals stay clean and dry. Color and style of slats may vary.

CONNECTING PINS AND REMOVABLE PANEL

Use the connecting pins to attach the removable panel allowing access in/out of the pen.

REARING PEN INCLUDES:

- Two 30" x 45" panel inserts
- Two 30" x 48" panel inserts
- Four slatted floor panels
- Two connecting pins
- Four eye screws
- Staples (18, 3 bags of 6)
- Assembly instructions

ITEMS SOLD INDIVIDUALLY

(already provided in Rearing Pen)

Slatted Floor Panels (24" x 24"), ea,	
4.9 lb	#966102
30" x 48" Panel Insert, (3" x 5" holes)	
12 lb	#966100
30" x 45" Panel Insert, (3" x 5" holes)	
11 lb	#966101
Connecting Pin, each, 2.10 lb	#151200
Eye screw, each, 0.50 lb	#936100
Bag of Staples (18), 1.6", 0.12 lb	#360220



Four eye screws



Staples (18, 3 bags of 6)

Two 30" x 48" panel inserts

Two 30" x 45" panel inserts

Four slatted floor panels

Two connecting pins

MATERIALS NEEDED

Purchase locally:

- Two 2" x 6" x 8' treated boards
- Five 2" x 4" x 8' treated boards
- Coated wood screws

MATERIALS CUT LIST

- Four 2" x 4" - 38" long
- Four 2" x 6" - 38" long
- Two 2" x 4" - 48" long
- Four 2" x 4" - 45" long



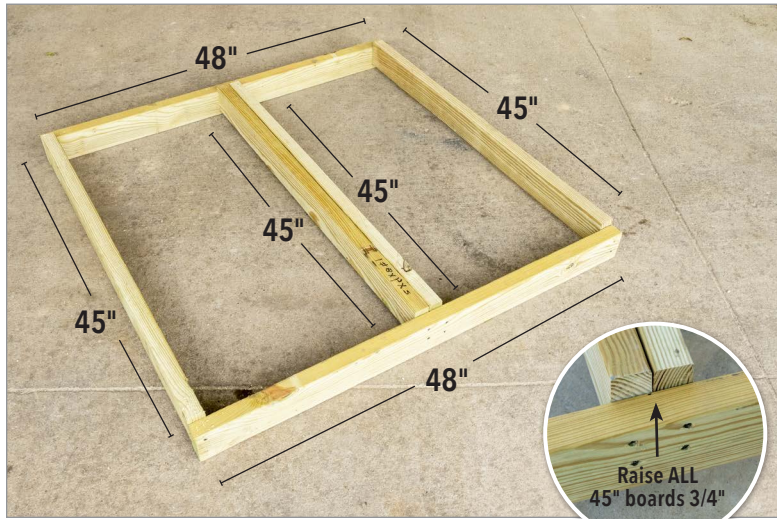
Photo shows cut boards



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How-to Build a Lamb/Kid Nursery Pen



1. Cut boards & assemble the frame

Cut purchased lumber based on the material cut list (see reverse side).

Dry-fit the 48" and 45" long 2x4 boards (above). The 48" boards are screwed into the ends of the 45" boards, making a 4' x 4' square.

Before inserting screws:

Raise all 45" long boards (as shown above) 3/4" so 3/4" of the 45" boards are sticking over the top of the 48" boards. Screw into place.



2. Build the uprights

Butt the 38" 2x4 and 2x6 boards together to make a 6" x 6" L.

Screw together (use 4 screws). Repeat process until four uprights are completed.



3. Attach uprights to the frame

Prop up the frame 3.5" by placing a 2x4 beneath the 45" boards (inset at right).

Set the 2x6 boards of the uprights at the corners of the frame. Attach uprights via two screws per side.



4. Place floorboards

Insert the floor panels so the stepped edge sets on the elevated center 45" boards. Panels interlock via teeth or tongue and slot. The toothed edge parallels the 45" boards.



5. Staple panels

Using two staples per panel, affix the 48" panels and one 45" panel to the pen.



6. Insert Eye screw

Thread eye screws 5.5" and 25" from top of the uprights.



7. Install removable panel

Place panel over eye screws and lock in place with connecting pins.