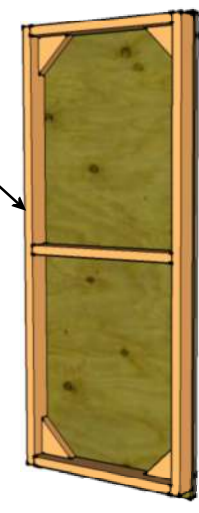
Door Instructions

DOOR FRAMING -

Create two (2) door frames with an outside dimension of 29 1/4" x 72" (as shown) using remaining 2x4 lumber. Although not necessary, the triangle blocking in the corners of the door framing can help to keep the framing square.



DOORSKIN

The door skin is the cut-out from the siding hole on the shed. Remaining piece from hole needs to be re-cut to 29 5/8" x 72". Align the vertical plywood edge with door framing on hinge side, offset horizontal edge of plywood 1/2" above top of door framing.

TRIM & HARDWARE

Attach IxA Trim as shown with 7d nails. Three hinges per door shall be attached using GRK lags through the trim on the outside face of door. Safety Hasp shall be attached through trim to lock doors together on outside face of door. Barrel Bolt shall be attached to inside face of door framing and top plate of shed framing to secure doors when closed.

Time Required:

For two people with basic construction knowledge, our shed kits typically take 2 days to build (a weekend).

2 Days

For more information, please use our instructional videos at www.shurway.com/videos.html



Vancouver Store

7124 NE St. John's Road Vancouver, WA 98665 360-693-4737



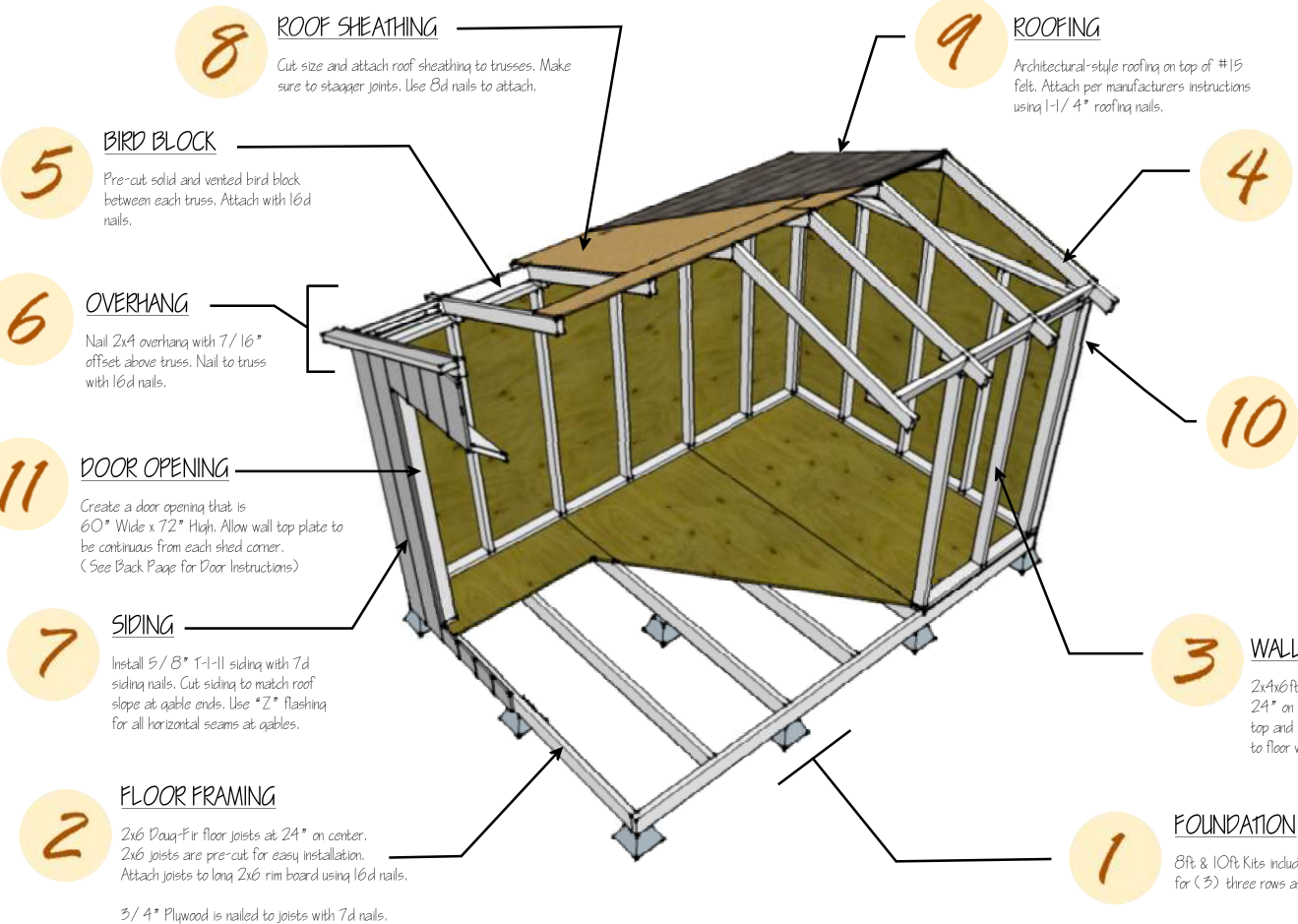
For more in-depth instruction see our video at www.shurway.com

Shed Instructions



Portland Store

10101 N Portland Road Portland, OR 97203 503-286-3568



(Make sure to stagger seams for 10ft Kits)

For more in-depth instruction see our video at www.shurway.com

ROOF FRAMING

Pre-fabricated trusses installed at 24" on center, Toe-nail to wall top plate with 16d nails.

1RIM

Attach Ix4 trim as corner boards using 7d siding nails. IxA trim is also attached at gable and eave ends.

WALLS

2x4x6ft walls (8ft are extra) at 24" on center with (1) one 2x4 plate top and bottom. Assemble and attach to floor with 16d nails.

8ft & 10ft Kits include enough patio blocks for (3) three rows at 4ft on center.