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Shed Door Plans for Single and Double Door

Below are step-by-step instructions to build a single and double shed door. These shed door plans can easily be customized to fit most sheds.

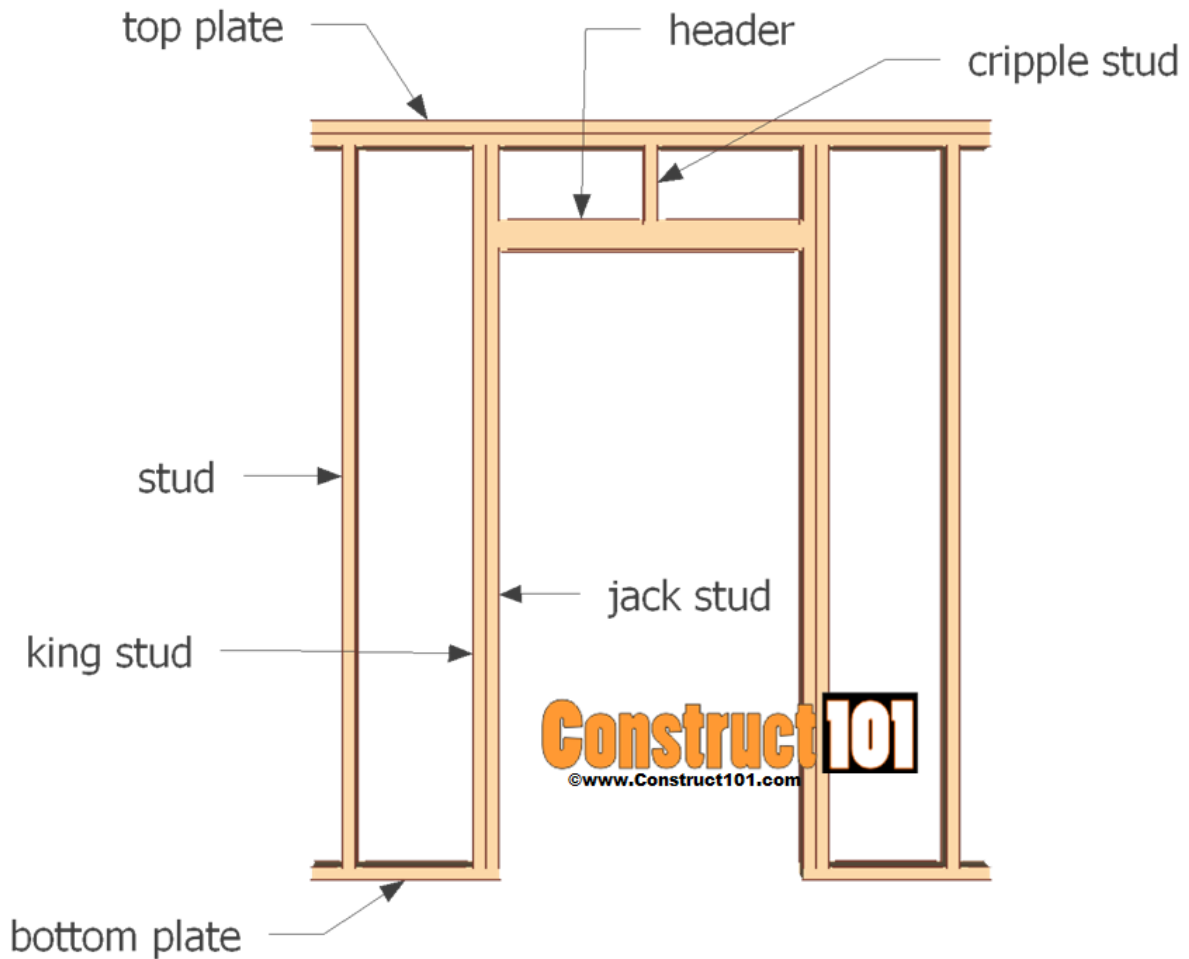


Single shed door

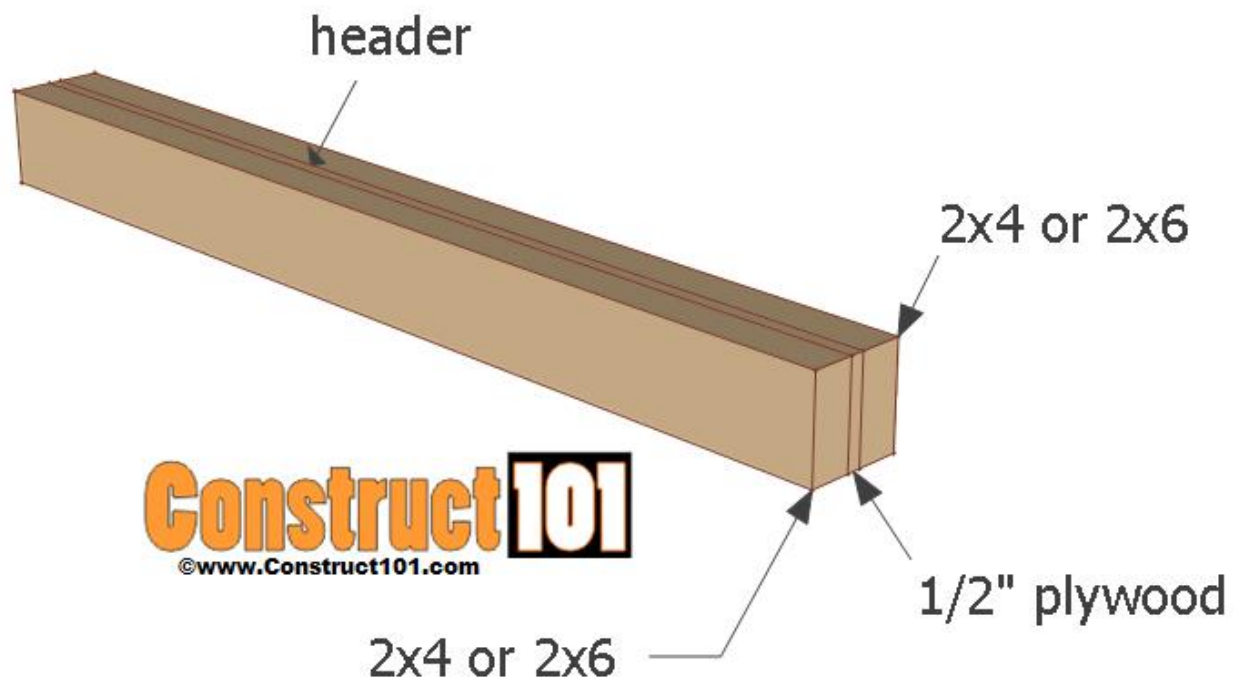


Double shed door

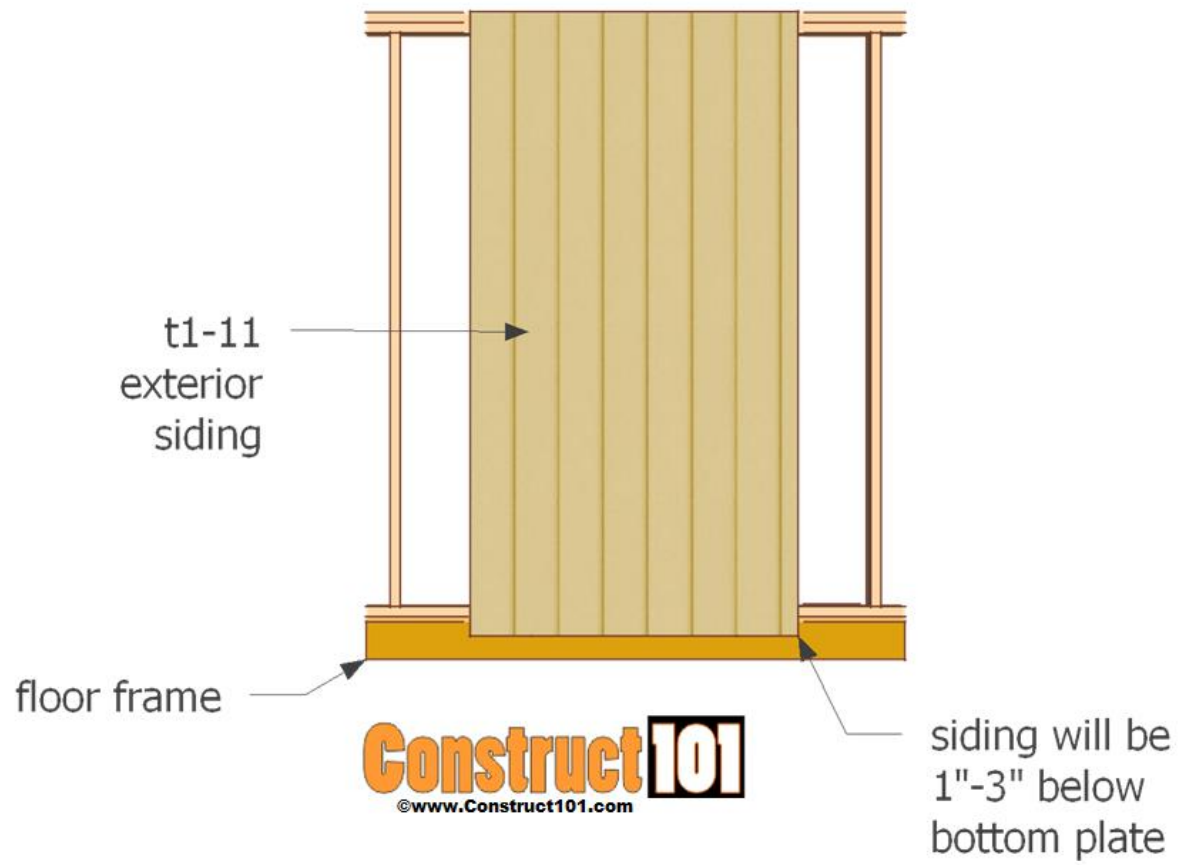
Shed Door Plans for Single Door



Begin by framing the door opening, see illustration above for details.



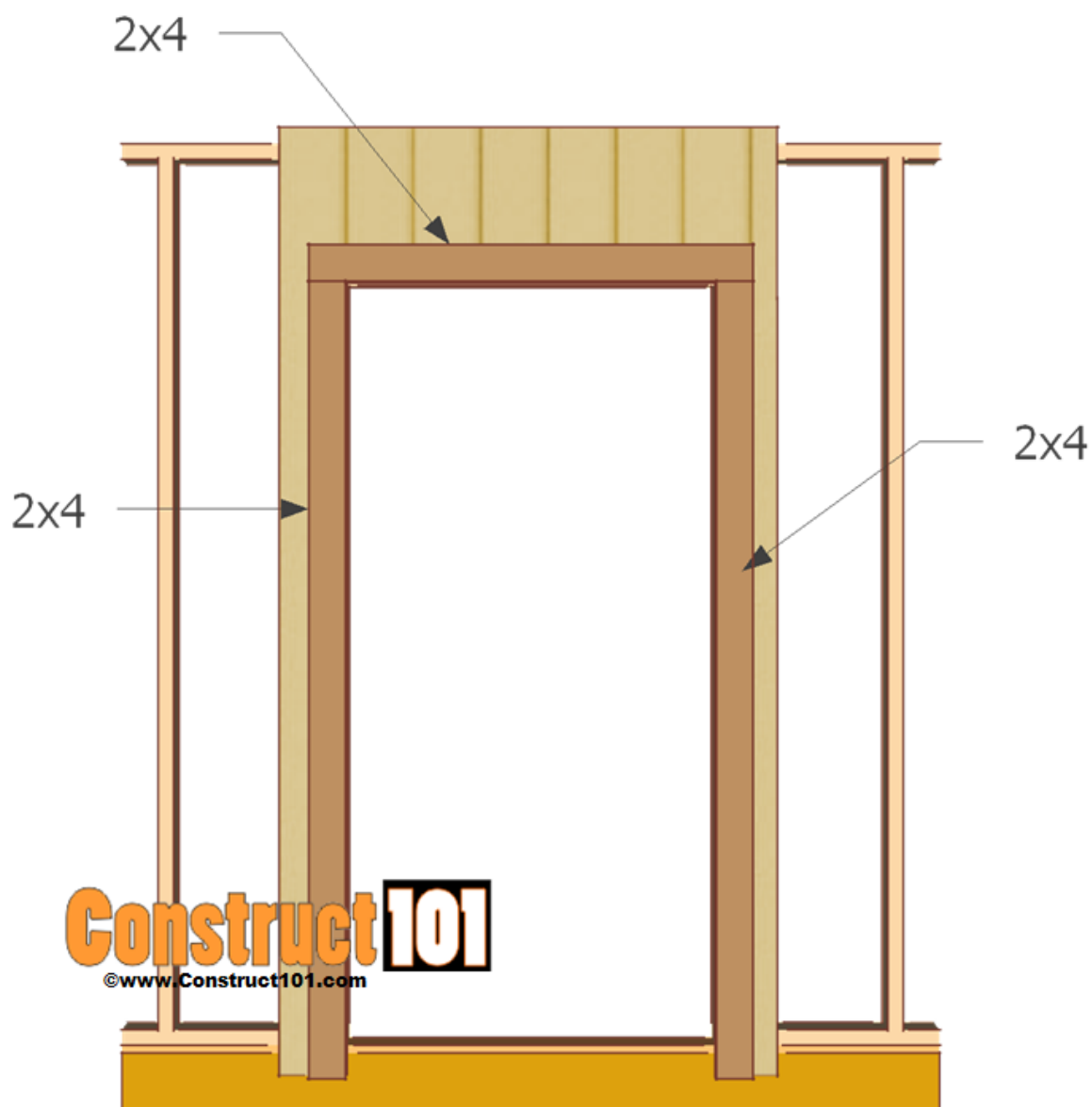
The header for the door can be built using 2x4's or 2x6's. Cut two 2x4's or 2x6's to size, cut a piece of 1/2" plywood and install between the lumber, see illustration above. Assemble with 3 1/2" nails.



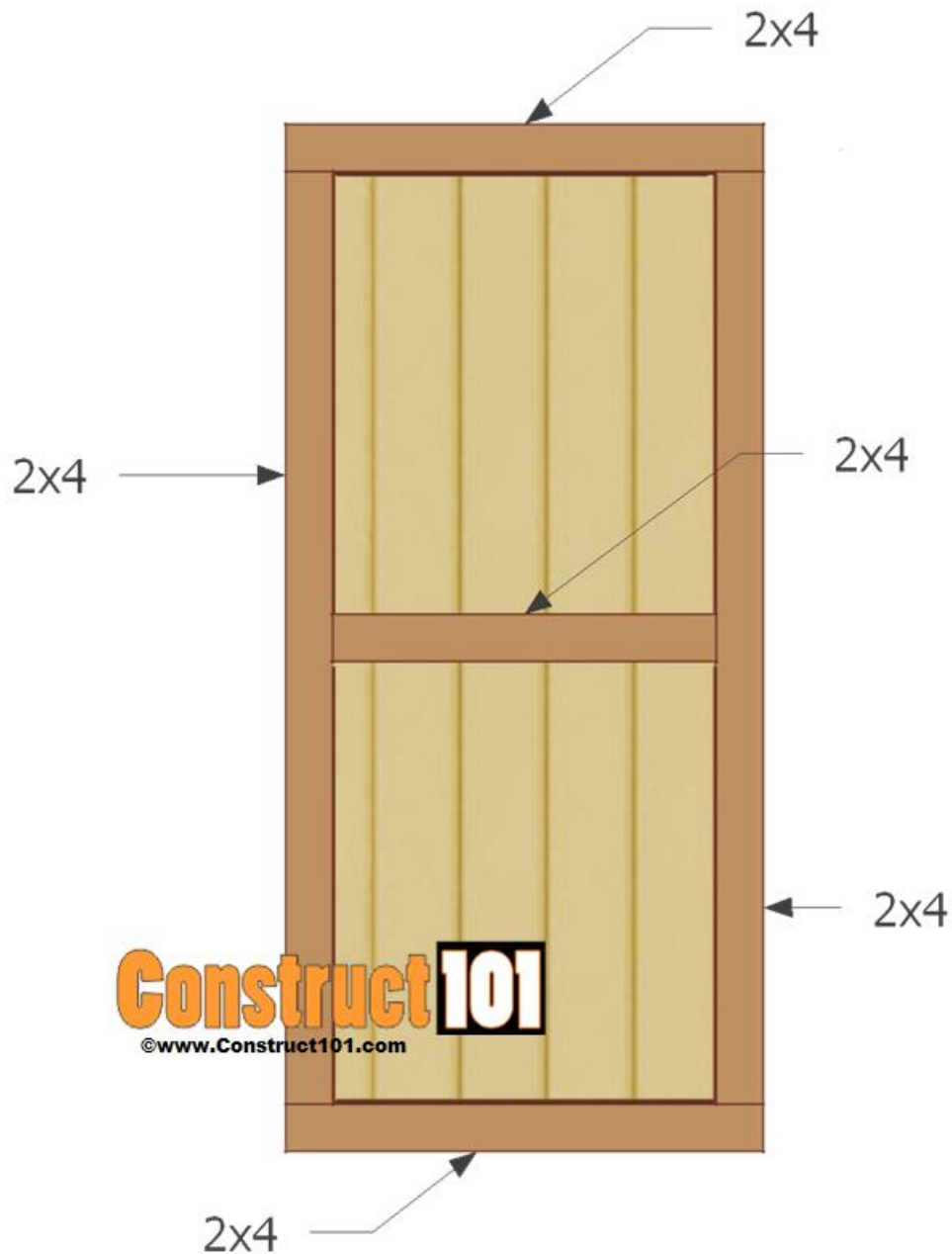
Install a t1-11 exterior siding sheet over the door opening as shown on illustration above. Secure the siding in place by nailing finishing nails through the siding and into the wall frame.



Carefully cut out the door opening, the door will be built using the siding that has been cut out.



Measure and cut 2x4's to go around the door opening. Install the 2x4 trim using finishing nails.



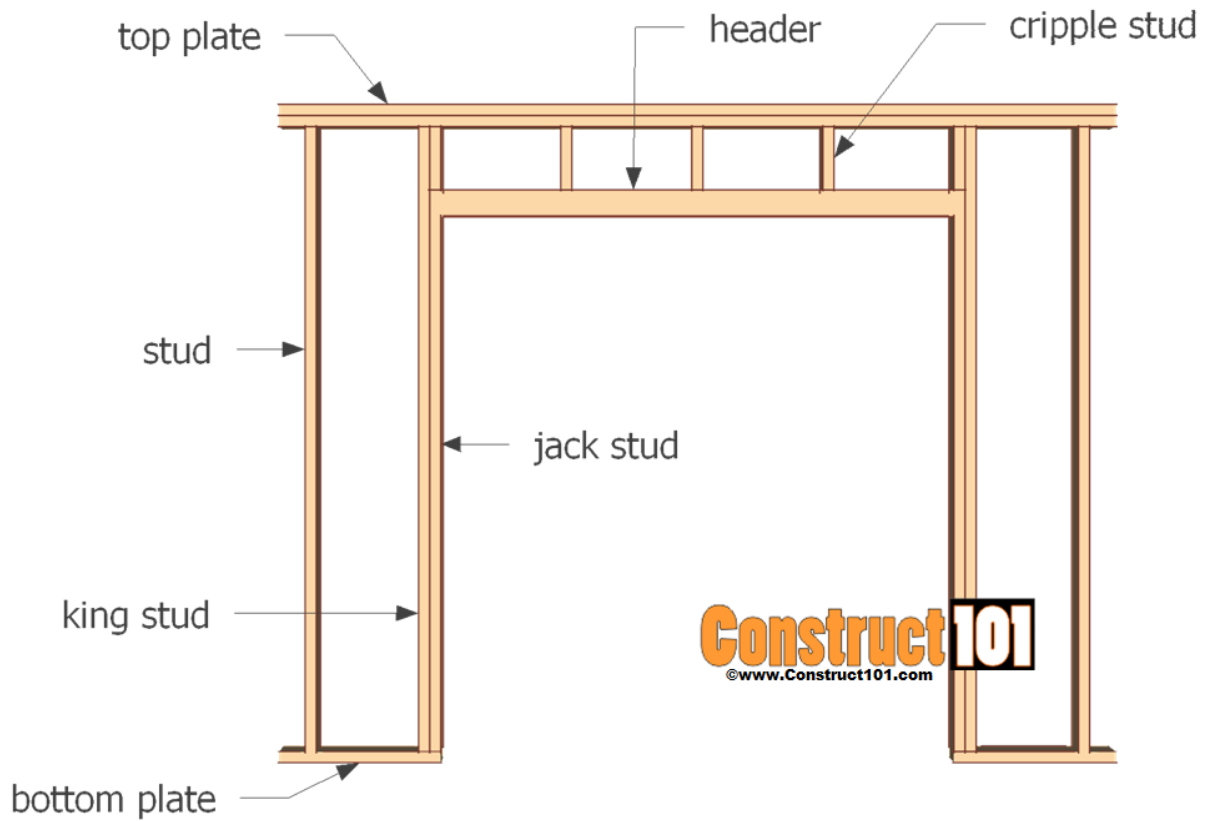
Build the shed door with the siding that was cut out earlier in the steps above.

Lay the 2x4's in a flat even surface next lay the siding on top of the 2x4's. Nail 2" nails through the siding and into the 2x4's.

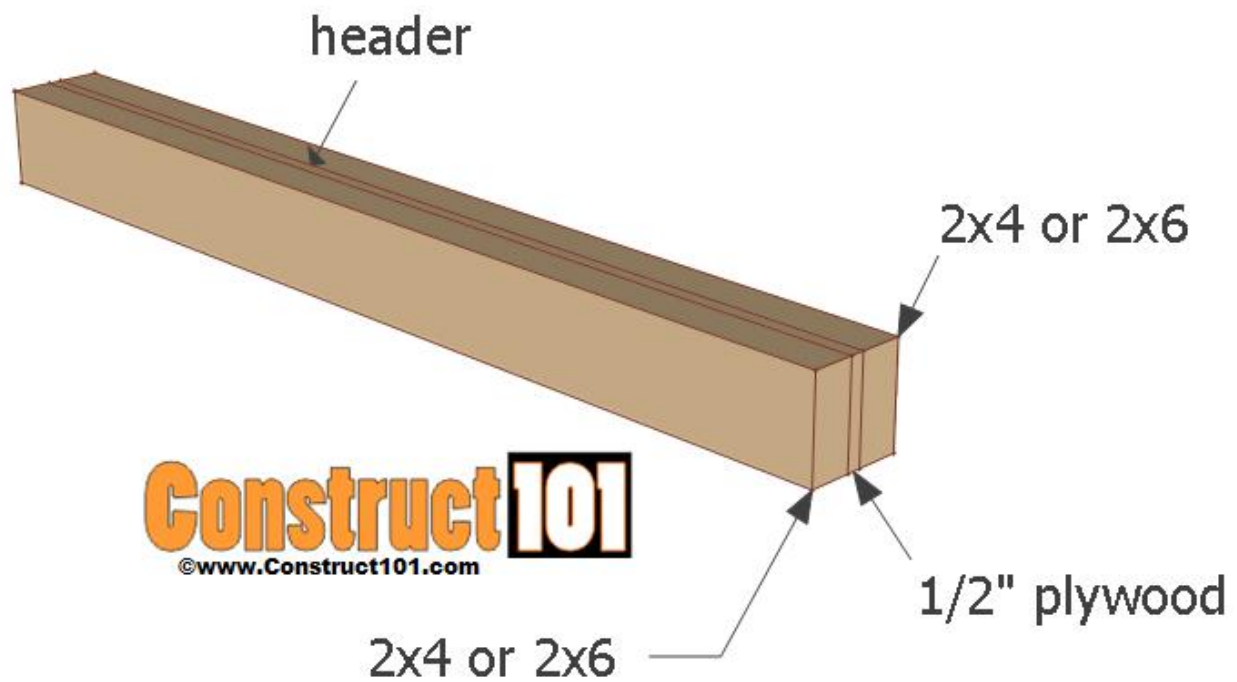


Attach the door hinges and install door.

Shed Door Plans for Double Door



Begin by framing the door opening, see illustration above for details.



The header for the door can be built using 2x4's or 2x6's. Cut two 2x4's or 2x6's to size, cut a piece of 1/2" plywood and install between the lumber, see illustration above. Assemble with 3 1/2" nails.

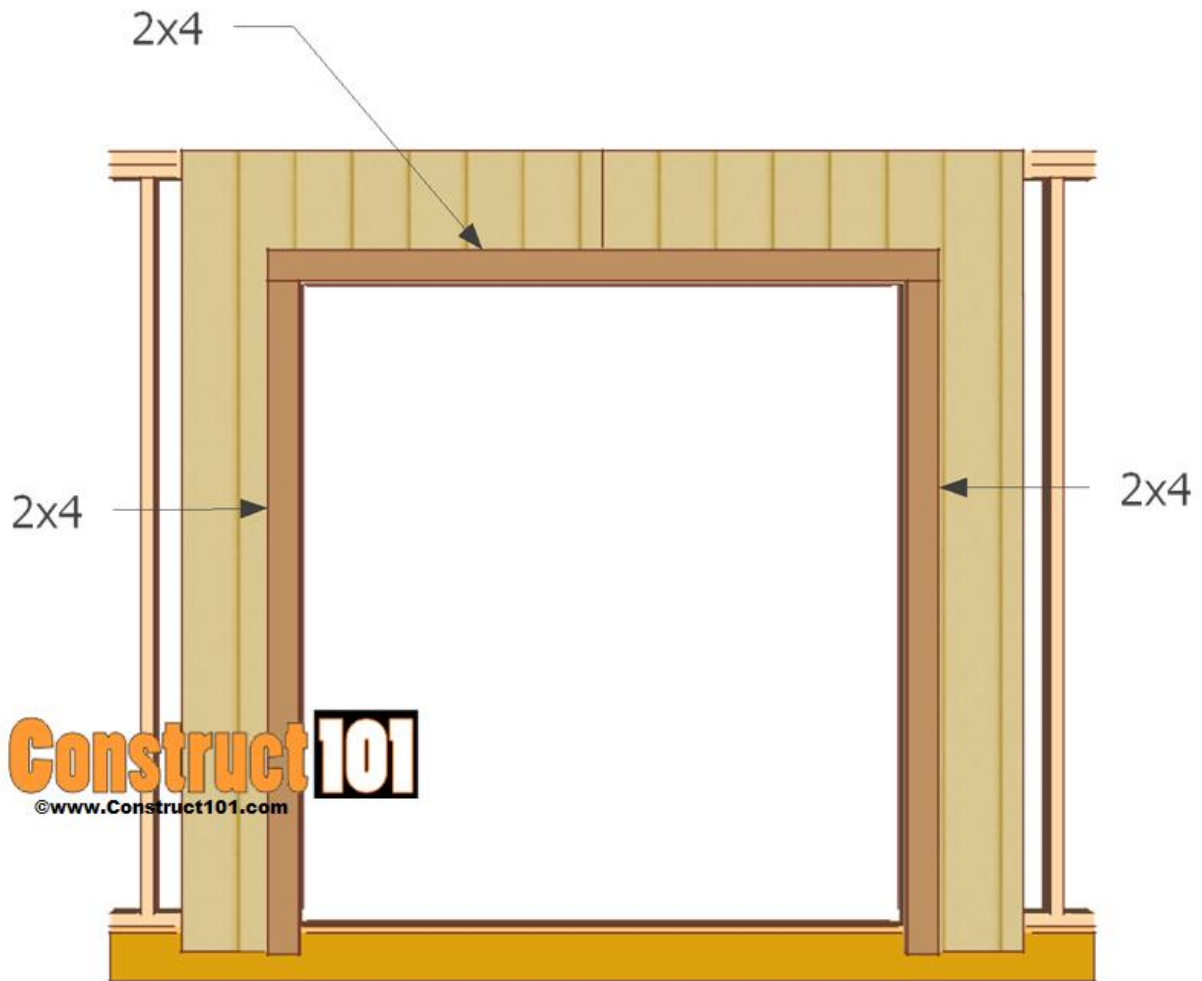


The double shed door will be built using two t1-11 exterior siding sheets.

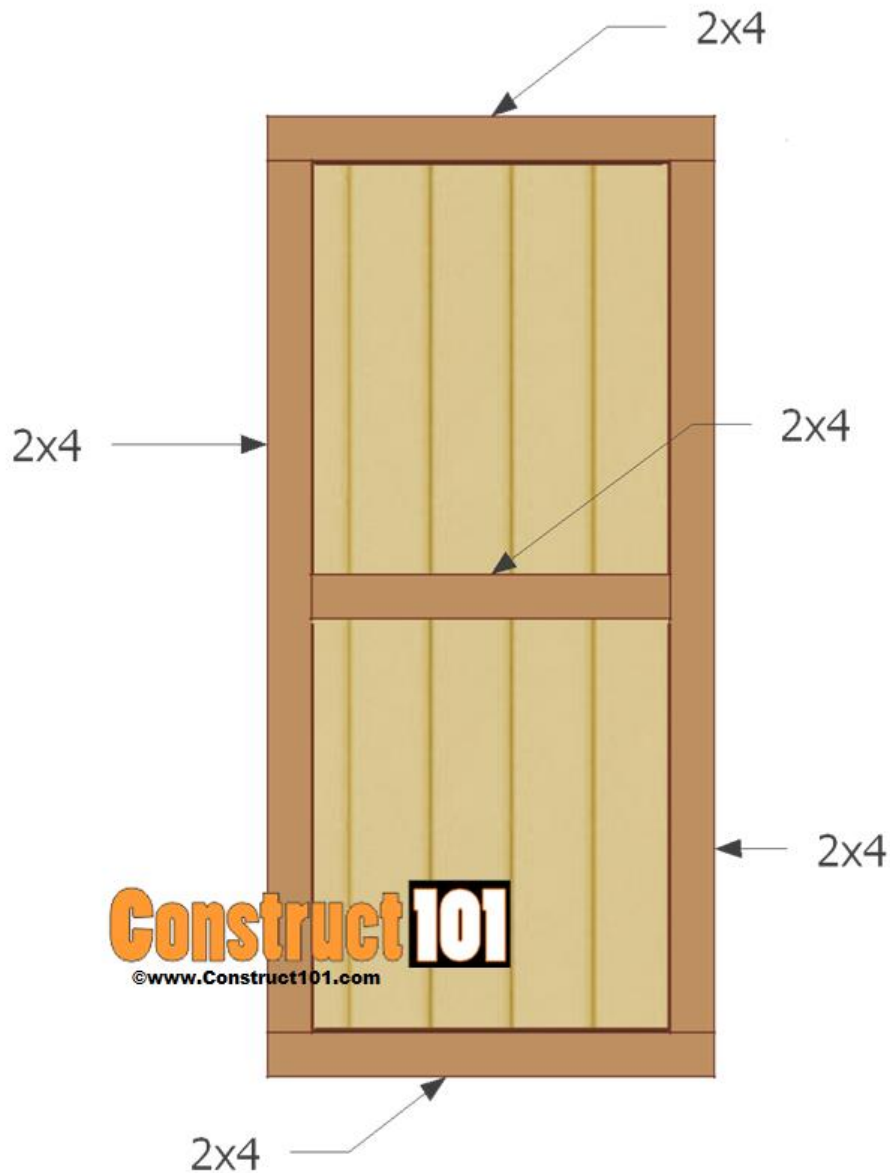
Install a t1-11 exterior siding sheet over the door opening as shown on illustration above. Secure the siding in place by nailing finishing nails through the siding and into the wall frame.



Carefully cut out the door opening, the door will be built using the siding that has been cut out.



Measure and cut 2x4's to go around the door opening. Install the 2x4 trim using finishing nails.



Build the shed door with the siding that was cut out earlier in the steps above.

Lay the 2x4's in a flat even surface next lay the siding on top of the 2x4's. Nail 2" nails through the siding and into the 2x4's.

The T1-11 siding will have a lip that overlaps with the opposite side, leave the siding lip exposed.



Attach the door hinges and install door.