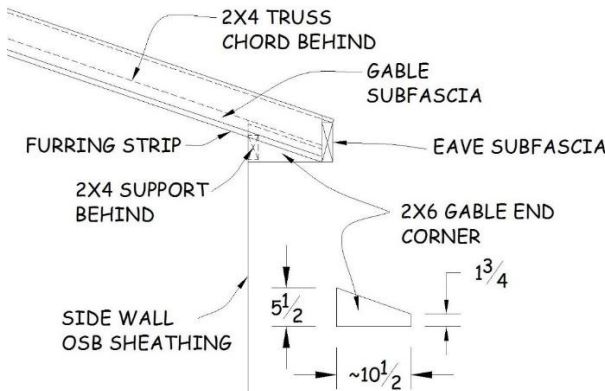


Chapter 22 – Finishing the Shed

<p>Installing Sub-fascia</p>	<ol style="list-style-type: none"> 1. Measure from the OSB roof sheathing peak to the end of the truss tails on both sides of each gable end truss. 2. Cut two pieces from a 2x6x12' to this length with appropriate angle on each end. 3. Install over gable end sheathing with top edge flush with top of OSB roof sheathing. 4. Nail each 2x6 sub-fascia piece to the top truss chord with five pairs of 3/4" Paslode nails. Be sure to nail into the top chord itself, not just the OSB sheathing. 5. Repeat on opposite gable end. 6. Extend each gable end sub-fascia by 3/4" to ensure proper fascia fit later. Cut 3/4" OSB decking to 1 1/2" width and length measured from bottom of each gable sub-fascia peak to the end of the gable sub-fascia. Nail to the bottom of the gable sub-fascia with 2 3/8" Paslode nails every 12-16". 7. Measure the outside-to-outside length from the front to the back gable sub-fascia. Cut a 2x6 to this length for each side. Install crown up, tight to underside of overhanging roof sheathing and flush to outside of gable sub-fascia. Nail with 3/4" Paslode nails, two in each truss tail and three in gable end sub-fascia.
<p>Installing Gable End Corners</p>	<ol style="list-style-type: none"> 8. Using a framing square, mark each side wall at each corner corresponding to the height of the bottom edge of the eave sub-fascia. Measure down 1/2" from these marks and snap a chalk line from corner to corner both eave side walls. These chalk lines will be used to reference the location of the bottom of the F-channel when siding the shed. 9. At each corner, measure from inside of eave end sub-fascia to shed wall. Mark a scrap 2x6 to this length, one end 5 1/2" high and the other end 1 3/4" high. Cut the angle first (for safety reasons) then cut the 2x6 to the measured length. Cut a scrap piece of 2x4 8-12" long for gable end corner support block. 10. Place gable end corner up behind gable sub-fascia and position between wall OSB and inside eave sub-fascia. Position bottom flush with mark made on eave side wall and bottom of eave sub-fascia. Make sure it's flush with the wall OSB. Nail to gable end sub-fascia on an angle with one 3/4" Paslode nail and through eave end sub-fascia with one 3/4" Paslode nail. Place gable end support block behind gable end corner, flush the bottom surfaces, and nail with three 3/4" Paslode nails into wall framing studs or upper plate. Nail through gable end corner into support block with two 3/4" Paslode nails. 11. Repeat at each corner. 
<p>Completing Shed</p>	<ol style="list-style-type: none"> 12. Install the shed door following instructions in Section 9.3 of the manual. 13. Side the shed following instructions in Section 11.3 of the manual.

Quality Points

Chapter 22 – Finishing the Shed

- Gable end sub-fascia installed flush with roof sheathing, furring strip added
- Eave side sub-fascia is tight to underside of overhanging roof sheathing and flush to outside of gable sub-fascia
- Gable end corner bottom is flush with mark on eave side wall and bottom of eave sub-fascia, flush against wall
- Gable end support block is in place
- All sub-fascia and end corners are nailed as specified