

Squaring Back Walls

Squaring/Plumbing Back Walls

- 🏠 Nail corner(s) together
 - 🏠 ensure they're flush with each other
 - 🏠 2 nails every 2 feet on both sides
- 🏠 Take as long a piece of 2x4 as possible and miter ends
 - 🏠 Nail to top corner
 - 🏠 Use 8ft level to plumb both east/west and north/south
 - 🏠 Once plumb, nail opposite corner of brace to bottom plate
- 🏠 Back wall permanently locked in with OSB and trusses (decking)



Standing walls cont.

🏠 2 side walls

- 🏠 Plumb Side Walls and brace
- 🏠 Add 18" polybarrier to all exterior walls.*
- 🏠 Measure 16" from the bottom of plate and snap a line. Let the remaining plastic hang. (for siding walls)
- 🏠 Measure 12" for brick walls
- 🏠 Cover exterior corners with 18" polybarrier.
- 🏠 crease corners for tight fit

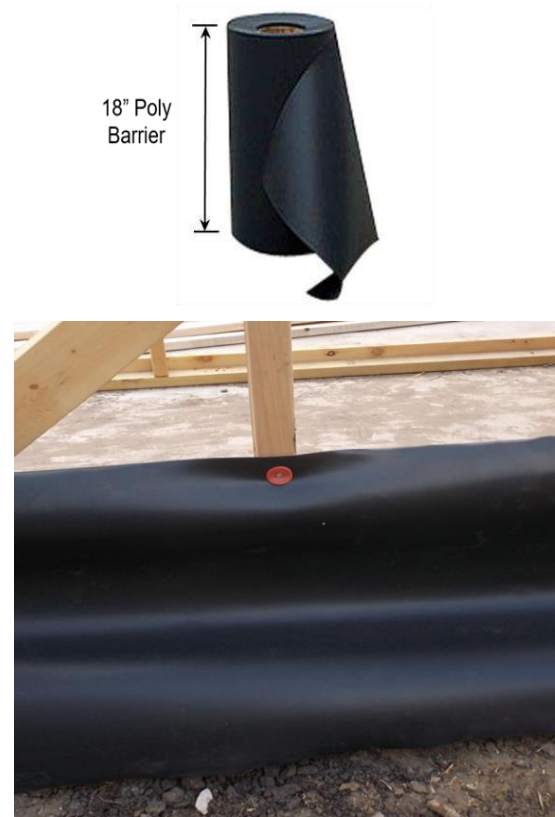
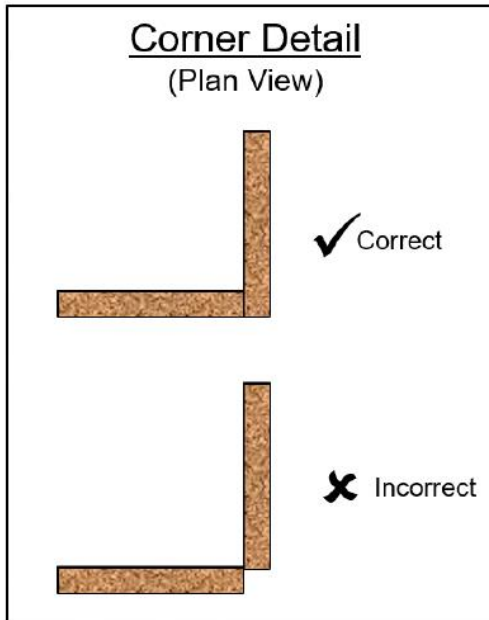




Figure 6-1. Use Full Sheets of Sheathing at Corners



Questions?