

Construction Checklist

Greater Fox Cities Area
Habitat for Humanity

Site Location: _____

| Chapters 10 - 11 | Install Sheetrock | | |
|--|---|--|----------------|
| Completed (Site Leader Please Initial) | Task Description | Quality Check Points | Progress Notes |
| | Install Ceiling Sheetrock (Sect. 10.1) | | |
| | Check for ceiling blocking | | |
| | Mark location of ceiling trusses and ceiling electrical boxes on wall | | |
| | Install sheetrock perpendicular to ceiling trusses with staggered joints | Sheets are perpendicular to ceiling trusses and joints are staggered | |
| | Rout out ceiling electrical boxes and duct openings by running the zip drive OUTSIDE the box | Screws are 8" back from wall where sheetrock abuts interior hallway wall | |
| | Cut ceiling sheetrock for use as a scuttle hole cover and attach 3/4" OSB to top side | Every screw head is recessed below the surface of the sheetrock; remove and rescrew those that don't hit wood | |
| | Install 3-1/2" wide ceiling sheetrock strips in scuttle opening | Screws into trusses are 4" back from wall where sheetrock abuts external wall plates | |
| | Cut scrap foam board to maximum width of 22" and spread them out between trusses in the attic | Scrap foam board placed between trusses starting with the widest pieces first (preventing air gaps under insulation) | |
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| | Install Wall Sheetrock (Sect. 11.1) | | |
| | Check for wall blocking | | |
| | Mark location of studs, electrical boxes and heat ducts on floor | | |
| | Install upper row of sheetrock, overlapping corners of doors and windows by at least 6" | Sheetrock overlaps upper edges of doors and windows by at least 6" | |
| | Install lower row of sheetrock snug to upper piece (use foot lifter) | Sheetrock abuts but does not overlap shower flange | |
| | Rout out all electrical boxes | Every screw head is recessed below the surface of the sheetrock; remove and rescrew those that don't hit wood | |
| | Install strips of foamboard and sheetrock on window sill | All foam board is covered by sheetrock (per Building Code) | |
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