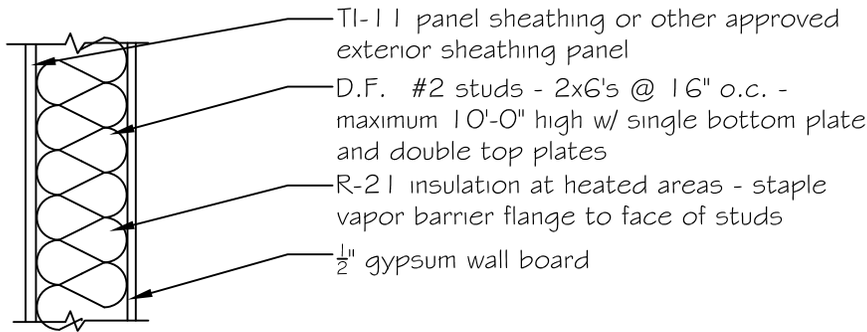


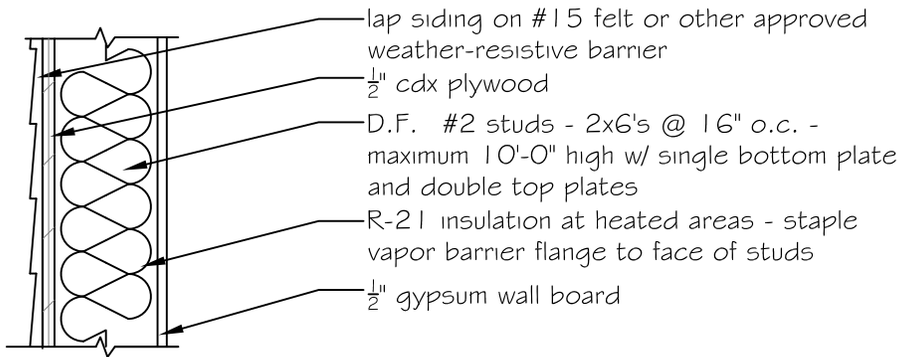
EXTERIOR WALL TYPES



- TI-11 panel sheathing or other approved exterior sheathing panel
- D.F. #2 studs - 2x6's @ 16" o.c. - maximum 10'-0" high w/ single bottom plate and double top plates
- R-21 insulation at heated areas - staple vapor barrier flange to face of studs
- 1/2" gypsum wall board

1 6 2 X 6 WALL WITH EXTERIOR SHEATHING

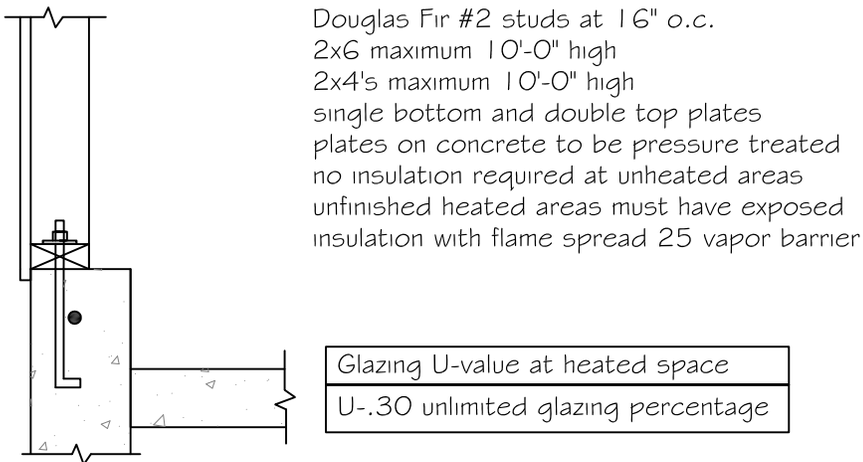
scale- 1" = 1'-0"



- lap siding on #15 felt or other approved weather-resistive barrier
- 1/2" cdx plywood
- D.F. #2 studs - 2x6's @ 16" o.c. - maximum 10'-0" high w/ single bottom plate and double top plates
- R-21 insulation at heated areas - staple vapor barrier flange to face of studs
- 1/2" gypsum wall board

2 6 2 X 6 WALL WITH SIDING AND SHEATHING

scale- 1" = 1'-0"



- Douglas Fir #2 studs at 16" o.c.
- 2x6 maximum 10'-0" high
- 2x4's maximum 10'-0" high
- single bottom and double top plates
- plates on concrete to be pressure treated
- no insulation required at unheated areas
- unfinished heated areas must have exposed insulation with flame spread 25 vapor barrier

3 6 2 x 4 or 2 x 6 WALL - UN HEATED

scale- 1" = 1'-0"