

# Shed Construction



We now have engineered drawings for all styles of our sheds. They are available sealed in every state.

## Wood Storage Shed Specifications

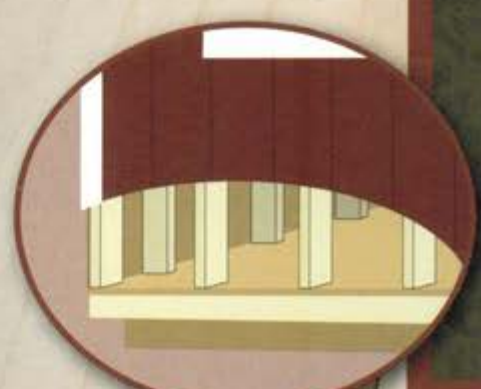
LP Smart Panel or Duratemp

1. Foundation: 4x4 Pressure Treated Foundation Beams
2. Subflooring: 2x4 Framing; 16" O.C. (pressure treated optional)
3. Flooring: 5/8" Exterior Grade Plywood (pressure treated or **LP** Smart Floor optional)
4. Wall Framing: 2x4 Framing; 16" O.C.
5. Siding: 1/2" Deep Groove Duratemp Fir Siding or 7/16" **LP** Smart Panel
6. Roof Framing: 2x4 Double Gusseted Rafters; 16" O.C.
7. Sheathing: 1/2" CDX Plywood or 7/16" OSB (**LP** Tech Shield sheathing optional)
8. Roofing: 30 Year Architectural Shingles w/ Aluminum Drip Edging
9. Doors: Heavy Duty Wood Door w/ 2x3 Framing
10. Windows: Aluminum vertical slider windows with grids and screens or aluminum jalousie with screens.

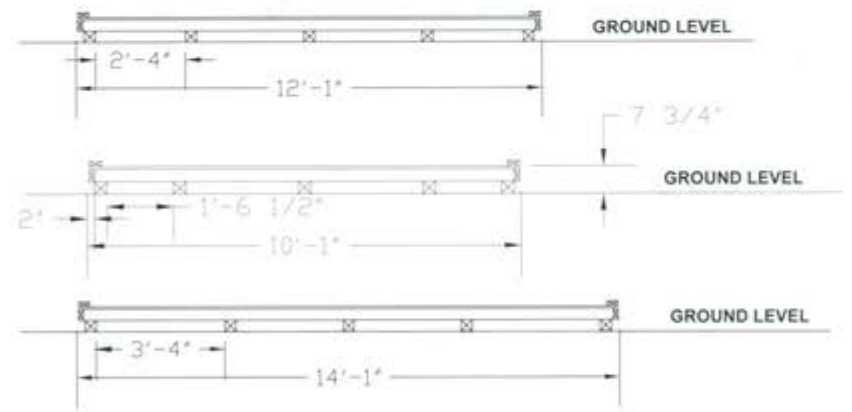
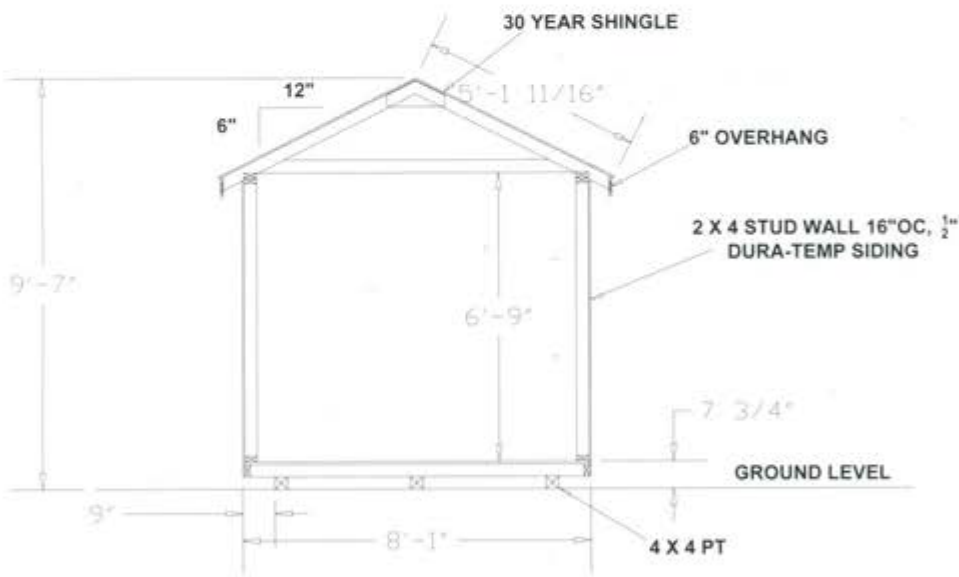
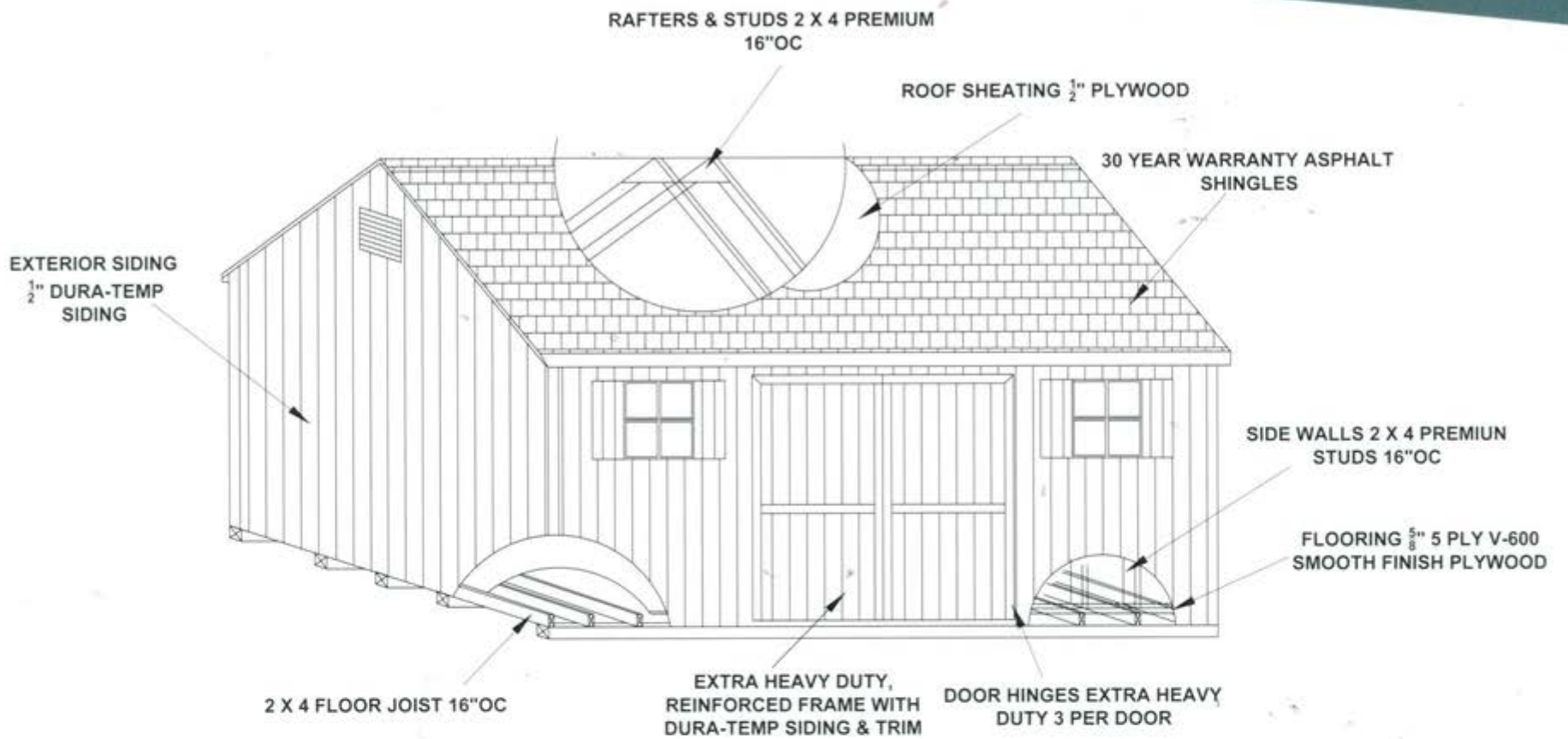
## Vinyl Storage Shed Specifications

1. Foundation: 4x4 Pressure Treated Foundation Beams
2. Subflooring: 2x4 Framing; 16" O.C. (pressure treated optional)
3. Flooring: 5/8" Exterior Grade Plywood (pressure treated or **LP** Smart Floor optional)
4. Wall Framing: 2x4 Framing; 16" O.C.
- 5a. Siding: Double 4 1/2" Vinyl Siding
6. Roof Framing: 2x4 Double Gusseted Rafters; 16" O.C.
7. Sheathing: 7/16" OSB (**LP** Tech Shield sheathing optional)
8. Roofing: 30 Year Architectural Shingles w/ Aluminum Drip Edging
9. Doors: Fiberglass embossed panel door
10. Windows: Aluminum Vertical Slider Windows with Grids and Screens

**LP** Please inquire about more information on LP products.



# Shed Specs



**T**o improve the life and stability of your building's floor, we recommend creating a level stone base for your building. By using stone, it allows the water to drain away from the building, preserving your shed floor for many years.

