Shed Construction



Wood Storage Shed Specifications LP Smart Panel or Duratemp

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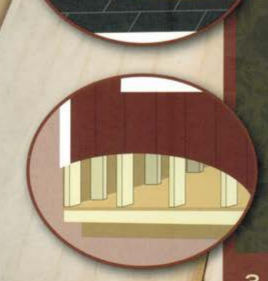
- 1. Foundation: 4x4 Pressure Treated Foundation Beams
- 2. Subflooring: 2x4 Framing; 16" O.C. (pressure treated optional)
- 3. Flooring: 5/8" Exterior Grade Plywood (pressure treated or PSmart Floor optional)
- 4. Wall Framing: 2x4 Framing; 16" O.C.
- 5. Siding: 1/2" Deep Groove Duratemp Fir Siding 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 (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

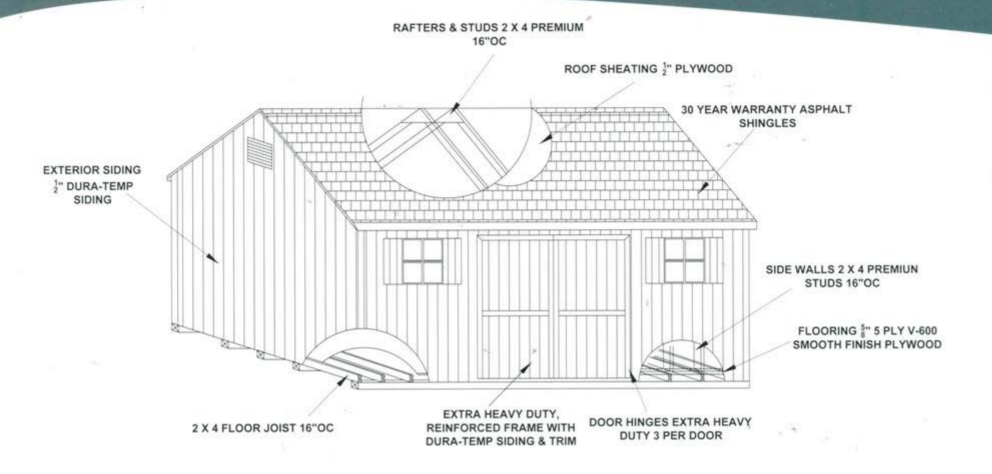
- 1. Foundation: 4x4 Pressure Treated Foundation Beams
- 2. Subflooring: 2x4 Framing; 16" O.C. (pressure treated optional)
- 3. Flooring: 5/8" Exterior Grade Plywood (pressure treated or P Smart Floor optional)
- 4. Wall Framing: 2x4 Framing; 16" O.C.
- 5a. Siding: Double 41/2" Vinyl Siding
- 6. Roof Framing: 2x4 Double Gusseted Rafters; 16" O.C.
- 7. Sheathing: 7/16" OSB (P 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

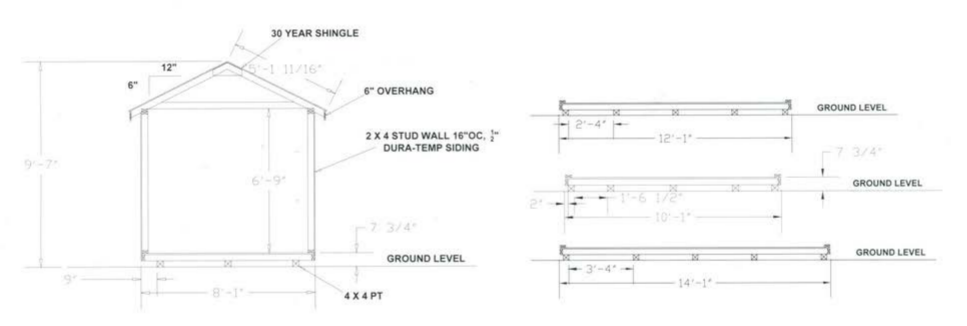
Please inquire about more information on LP products.

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



Shed Specs





To 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.

