

Alpine Series

Our Flagship Shed Series

The Alpine Series are our top of the line sheds, with standard features for elevated quality and design. Each offers a wide variety of size and configuration options. Every style highlights premium build details.

Some examples are:

- Gable Overhangs
- Timber Frames
- Shutters
- Multiple Windows
- Transom Doors
- Double 2x8" Top Plate
- Storage Lofts
- Enclosed Soffits
- Frieze Board
- Treated Decks
- And more!



Alpine Skyview

10x16' Skyview

Options shown: craftsman doors, 1 extra window, roof awning, flowerboxes, painted clay with navajo white trim

FLOOR & WALL MODELS:

16" + 16" + 16"

2x4" Top Plate

2x3" Strongback Nailer

Siding

2x4" Bottom Plate

Deluxe

Tougher applications, treated for lasting durability

Specs:

- 3/4" ProStruct Flooring
- 16" O.C. Treated Floor Joists
- 4x4" Treated Skids
- Walls: 16" O.C. wall studs

16" + 16" + 16"

2x4" Top Plate

2x3" Strongback Nailer

Siding

2x4" Bottom Plate

Supreme

Heavy-duty applications and higher weight capacity

Specs:

- 2x6" Treated, Solid Tongue & Groove Flooring
- 4x4" Treated Skids
- Walls: 16" O.C. Wall Studs

STANDARD FEATURES

Floor Models see page 8

Available in Deluxe or Supreme

Sidewall Height

6'6" sidewalls
7' and 8' sidewalls optional

Roof

8 pitch roof
(9 pitch roof on 8x12' Skyview)
8' dormer with transom windows
Enclosed soffits
Frieze board
Aluminum dripedge
30 year dimensional shingles

Construction

Strongback Nailer
Primed Smartside Siding
2x4" wall framing
2x4" single top-plate
4" fascia trim
Air vents

Lofts

2-4' lofts in buildings over 10' long

Doors

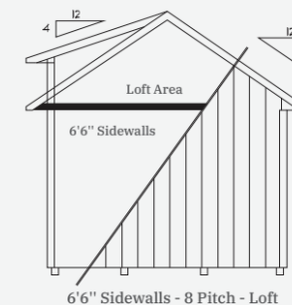
60" double doors; USA made lockset
30" single door; USA made lockset

Windows

2 - 24x36" windows; 1 set bar shutters

BUILDING SIZES

WIDTH	DEPTH						REG. HEIGHT
	12'	14'	16'	20'	24'	28'	
8'	•						10' 8"
10'		•	•	•			10' 11"
12'			•	•	•		11' 7"
14'				•	•	•	12' 3"
16'					•	•	12' 11"



12x24' with options



16x32' with 8' walls and numerous options



10x16' with lap siding and transom windows

