Alpine STRUCTURES RESTRUCTURE YOUR BACKYARD 1.800.359.7522 BUILT ON-SITE & PRE-BUILT STRUCTURES

Alpine history

IT ALL STARTED IN A SMALL SHOP south of Alpine Alpa Cheese House where our first storage barns were built one winter many years ago. By the end of the year, our founder-Mose Miller-realized the need for storage buildings and in 1981 Alpine Structures was born. Since we were located in the Alpine area, we chose the name Alpine Structures, and 3 years later we built a new shop several miles down the road at our present location in Winesburg, Ohio on State Route 62. Alpine Structures is innovative and always looking for ways to better meet customers' needs. That's why Alpine Structures was the first company in Holmes County to construct buildings on the customer's

site-eliminating access problems and size limitations. Not all buildings are created equal. At Alpine Structures, we have learned what products assure structural integrity and increase our customers' property value. For many years plywood was considered the best option for building storage units because it did a good job and looked nice. At the time, OSB (Orient Strand Board) was in development but was thought to be an inferior product. Over the years, plywood quality deteriorated drastically and has given us serious problems due to warping between the rafters. But in recent years, OSB has vastly improved in performance. That's why we have made it our standard roof sheathing. Some may not care for the look of the OSB, but as a sheathing product it outperforms plywood while giving our customers a building with superior roof sheathing that's designed to stay true. As we continue to grow, Alpine Structures remains dedicated to providing highquality products with excellent customer service. Our success is credited first and foremost to God who has blessed us abundantly—with wonderful employees and loyal customers. Javan Miller, owner



osb us. plywood

You want the highest quality structure, right?

Of course you do. That's why you're reading this tip.

Quality is a major concern for us. That's why we want to help you make sure that every part of your structure is as good as it can be. Some consumers have questions when they see oriented strand board (OSB) being installed in their home. Customers feel like they are getting a lower quality product, or that their contractor is trying to pull something over them. You need not worry; in most application OSB has a comparable quality to plywood.

OSB has these Advantages over Plywood:

- OSB has excellent moisture tolerance and is much less susceptible to the stress related problems of plywood, such as warping and ply separation.
- OSB is generally more square and has smaller dimensional tolerances.
- There are no soft spots such as those that can occur in plywood.
- OSB has greater shear strength than plywood; the span rating, nail pull and screw hold are all roughly the same.



OSB and Plywood: What's the Difference?

- Let's start with the similarities. Building codes use the phrase "wood structural panel" to describe the use of plywood and OSB. Codes recognize these two materials as the same. They are both made by compressing and gluing small pieces of wood together.
 Plywood is made from thin sheets of veneer that are
- Plywood is made from thin sheets of veneer that are peeled off a log. Picture a giant pencil sharpener.
 These sheets are laminated together in a hot press to make plywood.
- OSB is made from wood ground into thin wood strands. These strands are mixed with wax and adhesive and then hot pressed. Approximately 50 layers of strands make one sheet of OSB.

index

The Difference4	
Door System5	
Strongback Nailer6	
Floor Models7	

.26
. 27
.28
.30
.32
.34
.36
38
.40
42

Accessories......50

discover the Alpine difference

aluminum dripedge

Added protection against rain, snow and ice.



metal truss plates

provides superior strength vs. wooden gussets.



cedar trim

Standard on barnsiding buildings.



primed trim

Standard on all buildings except barnsiding

EPEXATRIM

Epex 30S stands above the competition in the market today. Frame Guard*Total treatment protect the wood against the harmful effects of mold, mildew fungal decay (rot) and termite infestation (including the dreaded Formosan termite) and is backed with a 30 year treated substrate warranty.

- 30 year treated substrate warranty
- 15 year primer warranty
- Primer used has a 'Green Sure" designation
- FrameGuard® Total Treatment process by Arch Wood Protection
- Multi step sanding and buffing
- Two coats factory applied exterior primer



double 2x8" top-plate

On Alpine Barnstyles—rafter located on

outer edge of 2x8" top/plate...increases

We've been here

we're committed to continue giving you complete satisfaction.

the triple—layer door system



Metal truss plates for

superior strength.

Layer #1... Our 2x3" Door frame is built with premium grade lumber and fastened with a metal truss plate for superior strength.

 Layer #2 ... Siding of your choice, (smartside, duratemp or barnsiding)

Layer #3.. EPEX X TRIM treated against termites and decay, this trim is ready to face the outdoors.





6" Heavy-duty T-hinges with bushings. Standard on "Alpine" & "2000 Series."



12" Decorative T-hinges with bushings.

Standard on EZ-Fit Sheds.

DOOR

SYSTEM

Alpine strongback nailer

close-up view of strongback nailer

- **A STRONGER WALL**
- **A STRAIGHTER WALL**
- INCREASED NAILING SURFACE
- STANDARD ON ALL HIGH SIDEWALLS

Using computerized components saws, each individual wall stud is cut with a specialized notch. We then install our 2x3" Strongback Nailer, creating a *straighter*, *stronger wall* and providing increased nailing surface for our siding panels.



floor models

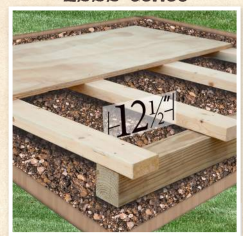
Q. Why are the floor joists flat vs. on edge?

A. Structural Integrity... Flat joints mean more holding power by face-nailing floor joists to 4x4" runners vs. toe-nailing.

A. Larger support area... actual distance between floor joists is only 12 1/2"!

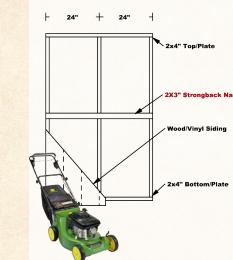
A. Ease of use... Enjoy a minimal step up into your building with this user friendly

2000 series



½" CDX Plywood-16" O.C. floor joists 4x4" treated skids

24" O.C. wall studs

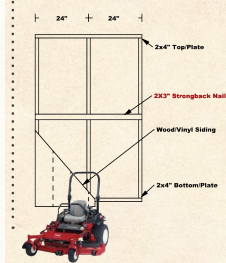


standard model



34" CDX Plywood-16" O.C. floor joists

24" O.C. wall studs

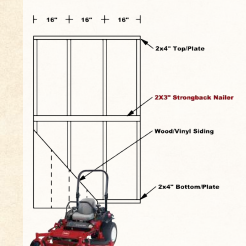


deluxe model



3/4" Treated Plywood-16" O.C. floor joists 4x4" treated skids

16" O.C. wall studs

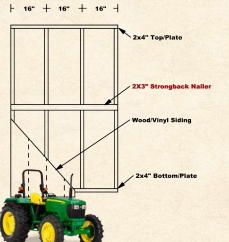


supreme model



2x6" Treated Tongue & Groove 4x4" treated skids

16" O.C. wall studs





EZ-Fit Sheds

STANDARD FEATURES

Strongback Nailer
Primed Smartside Siding
Treated skids
6'6" Sidewalls
7' and 8' sidewalls optional
6 Pitch roof
2x4" Double top plate
2x4" wall framing
6" Fascia trim
60" double doors, plain
12" Decorative hinges
Lock & key
Lofts 4' loft in buildings up to 10' long
2-4' lofts in buildings over 10' long

Aluminum dripedge & Air vents

top of the line sheds

Our EZ-Fit sheds feature 2x4" double top-plates on the walls along with attractive 6" fascia trim on the roof edges. 12" Decorative hinges, "Z" shutters and 60" double doors are also standard features in the EZ-Fit lineup.

THREE BUILDING STYLES

RIVERSIDE

60" double doors

30" single door

2-24x36" windows with "Z" shutters

HERITAGE

60" double doors

1-24x36" window with "Z" shutters

1-30x36" window with "Z" shutters

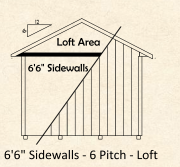
HOMESTEAD

60" double doors

1- Double 30x36" window with "Z" shutters

BUILDING SIZES

WIDTH		DEPTH									
	8'	10'	12'	14'	16'	20'	24'				
8'	•	•	•					9'9"			
10'		•	•	•	•	•		10'3"			
12'		3			•	•	•	10'9"			





EZ-Fit

I'm Thinking



Alpine Frontier

STANDARD FEATURES

Strongback Nailer
Primed Smartside siding
Treated skids
6'6" sidewalls

7' and 8' sidewalls optional

12 pitch roof

2x4" wall framing

6" Fascia trim

52" double doors

30" single door

Lock & Key

1 24x36" Window with shutters

1 18x27" Window with shutters in front gable Lofts

4' lofts in buildings up to 10' long

2-4' lofts in buildings over 10' long

Roof Apron on front gable Enclosed soffits front and back

Aluminum Dripedge

Air Vents

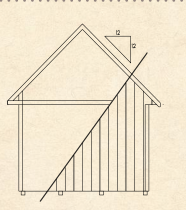
BUILDING SIZES

WIDTH							STD. HEIGHT
	14'	16'	20'	24'	28'	32'	
10'	•	•	•				13'
12'		•	•	•			14'
14'			•	•	•		15'
16'				•	•	•	16'

new for 2015 Our Alpine Frontier features a 12 pitch roof along with enclosed soffits and a front roof apron. Bring style to your backyard with this elegant structure.

POPULAR OPTIONS

Loft railing
Captain's ladder to loft
Garage Door
7' Sidewalls
Shake siding





Alpine Cove so to

newly added Our Alpine Cove combines the functionality of an outdoor structure with the beauty of a small home. With several rooflines, enclosed soffits and friezeboards all standard, this shed is sure to look great in your backyard.

STANDARD FEATURES

Strongback Nailer
Primed Smartside siding
Treated skids
6'6" sidewalls

7' and 8' sidewalls optional

6 pitch roof

2x4" wall framing

2x4" double top plate

4" Fascia trim

52" double doors

30" single door

Lock & Key

2 24x36" Windows with shutters
Lofts

4' lofts in buildings up to 10' long

2-4' lofts in buildings over 10' long

Enclosed Soffits

Friezeboard

Aluminum Dripedge

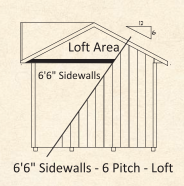
Air Vents

BUILDING SIZES

WIDTH				DEPTH				STD. HEIGHT
	12'	14'	16'	20'	24'	28'	32'	
8'	•							9'9"
10'		•	•	•		9000		10'3"
12'			•	•	•			10'9"
14'				•	•	•	•	11'3"
16'					•		•	10'9"

POPULAR OPTIONS

Transom Windows
Decorative hinges
Dimensional shingles





Alpine Barnstyle WITH 4' HIGH SIDEWALLS

STANDARD FEATURES

Primed Smartside Siding
Treated Skids

2x8" Double top plate
4' Sidewalls

2x4" wall framing

52" double doors

Lock and key

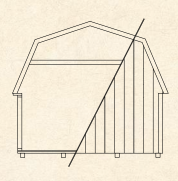
Aluminum dripedge

Air vents

POPULAR OPTIONS

Cupola
30 year dimensional shingles
Double door threshold

WIDTH			DEI	PTH				STD. HEIGHT	LOFT(S)	
	8'	10'	12'	14'	16'	20'	24'			
8'	•	•	•					8'6"	2'	
10'		•	•	•	•	•		9'5"	4'	
12'			•	•	•		•	9'8"	two 4'	
14'		76.00			•	•	•	10'	two 4'	







Alpine Barnstyle

WITH 6'6" HIGH SIDEWALLS

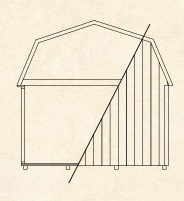
STANDARD FEATURES

Strongback Nailer
Primed Smartside Siding
Treated Skids
2x8" Double top plate
6'6" Sidewalls
7' and 8' sidewalls optional
2x4" wall framing
52" double doors
Lock and key
Aluminum dripedge
Air vents

POPULAR OPTIONS

Windows
30 year dimensional shingles
Cupola
Weathervane

WIDT	н		STD. HEIGHT	LOFT(S)							
	8'	10'	12'	14'	16'	20'	24'	28'	32'		
8'	•	•	•					line.		11'	2'
10'		•	•	•	•	•				11'10"	4'
12'			•		•	•	•			12'2"	two 4'
14'					•		•	•	•	12'5"	two 4'
16'	22					•	•	•	•	12'8"	two 4'





Alpine Barnstyle

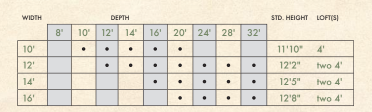
WITH 6'6" HIGH SIDEWALLS & 4' OVERHANG

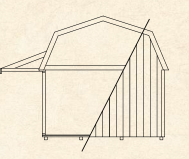
STANDARD FEATURES

Strongback Nailer
Primed Smartside Siding
Treated Skids
2x8" Double top plate
6'6" Sidewalls
7' and 8' sidewalls optional
4' Self-supporting overhang
6' overhang optional
2x6" Rafters
1x6" Fascia trim
2x4" wall framing
52" double doors
Lock and key
Aluminum dripedge
Air vents

POPULAR OPTIONS

Treated deck
Posts with "Y" braces
Steel door
7' Sidewalls
Windows









Alpine Barnstyle Cabin

WITH 6' OVERHANG

STANDARD FEATURES

Strongback Nailer Primed Smartside Siding Treated Skids 8' Sidewalls

7'1" First Floor headroom

6' Rafter

6'5" Second Floor headroom

Full loft with steps

2x10" Loft joists 16" o.c. below top plate

6' Overhang

2x6" Rafters

Treated deck

Posts with "Y" braces

2x4" wall framing

Steel door with glass

Aluminum dripedge

Air vents

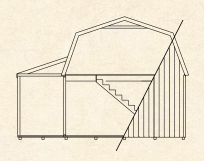
#15 Felt paper

Hurricane Anchor

POPULAR OPTIONS

Windows
Cupola
30 year dimensional shingles

WIDTH		HEIGHT			
	20'	24'	28'	32'	
16'	•	•	•	•	16'4"





Alpine Gable

WITH 12" OVERHANG

STANDARD FEATURES

Strongback Nailer Primed Smartside Siding Treated skids 6'6" Sidewalls 7' and 8' sidewalls optional

7'1" inside headroom 4 pitch roof 2x4" wall framing

52" double doors Lock and key

1 window with shutters

18x27" window in buildings up to 12' long 24x27" window in buildings over 12' long Aluminum dripedge

Air vents

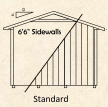
ELITE PACKAGE INCLUDES

7' Sidewalls 6 Pitch roof

Lofts

4' loft building up to 10' long

2-4' loft in buildings over 10' long



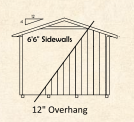


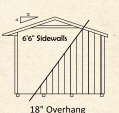
6'6" Sidewalls - 4 Pitch - No Loft 7' Sidewalls - 6 Pitch - Loft

BUILDING SIZES

	WIDTH			DE	PTH		STD. HEIGHT	ELITE HEIGHT				
		8'	10'	12'	14'	16'	20'	24'	28'	32'		
	8'	•	•	•							8'8"	10'2"
	10'		•	•	•	•	•				9'	10'8"
	12'			•		•	•	•			9'4"	11'2"
ì	14'				E SAL	•	•	•	•	•	9'8"	11'8"
	16'						•	•	•	•	10"	12'2"

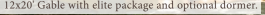
ALSO AVAILABLE WITH 18" OVERHANG (18" o.h. in front and 6" o.h. in rear)















Alpine Gable WITH 42" OVERHANG

STANDARD FEATURES

Strongback Nailer Primed Smartside siding Treated skids

6'6" Sidewalls

7' and 8' sidewalls optional

7'1" inside headroom

4 Pitch roof

2x4" wall framing

52" double doors

Lock and key

1 Window with shutters

18x27" window in buildings up to 12' long 24x27" window in buildings over 12' long

Aluminum dripedge

Air vents

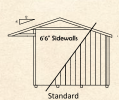
42" overhang

ELITE PACKAGE INCLUDES

7' sidewalls

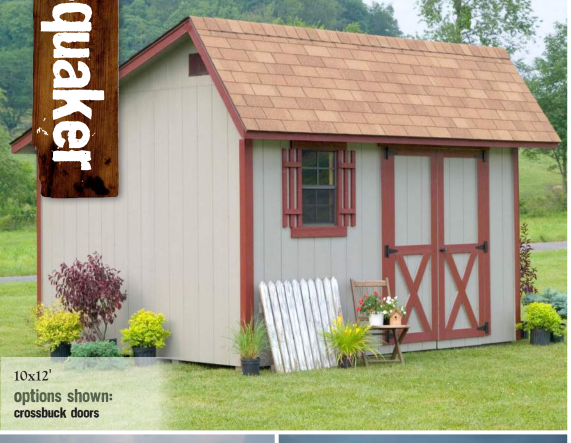
6 Pitch roof Lofts

> 4' loft in buildings up to 10' long 2-4' lofts in buildings over 10' long









BUILDING SIZES

			DEPTH		STD. HEIGHT	ELITE HEIGHT		
8'	10'	12'	14'	16'	20'	24'		
•	•	•			W.		9'	10'8"
	•	•	•	•	•		9'4"	11'2"
		•	•	•	•	•	9'8"	11'8"
	-			8' 10' 12' 14' • • •	8' 10' 12' 14' 16' • • •	8' 10' 12' 14' 16' 20' • • • • • • •	8' 10' 12' 14' 16' 20' 24' • • • • • • •	8' 10' 12' 14' 16' 20' 24' • • • • 9' • • • • • 9'4"











6'6" Sidewalls - No Loft

7' Sidewalls -Loft

10x14' with vinyl siding and dim. shingles

Alpine Quaker

STANDARD FEATURES

Strongback Nailer

Primed Smartside Siding

Treated Skids

6'6" Sidewalls

7' and 8' sidewalls optional

7'1" Inside headroom

2x4" wall framing

52" double doors

Lock and key

1 Window with shutters

18x27" window in buildings up to 12' long 24x27" window in buildings over12' long

Aluminum dripedge

Air vents

BUILDING SIZES

WIDTH			DEF	TH		STD. HEIGHT	ELITE HEIGHT			
	8'	10'	12'	14'	16'	20'	24'			
8'	•	•	•					9'8"	10'4"	
10'			•	•	•	•		10'2"	10'10"	
12'			•	•	•	•	•	10'5"	11'1"	

ELITE PACKAGE INCLUDES

7' Sidewalls

Loft

4' loft in building up to 10' long

2-4' lofts in building over 10' long

QUAKER

Alpine Cottage

STANDARD FEATURES

Strongback Nailer Primed Smartside siding Treated skids 6'6" Sidewalls 7' and 8' sidewalls optional

7'1" inside headroom

6 Pitch roof

2x4" wall framing

52" double doors

30" single door

Lock and key

1 Window with shutters

18x27" window in buildings up to 12' long 24x27" window in buildings over 12' long

Aluminum dripedge

Air vents

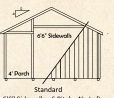
Treated posts

ELITE PACKAGE INCLUDES

7' Sidewalls 6 Pitch roof Lofts

4' loft in building up to 10' long

2-4' lofts in buildings over 10' long





BUILDING SIZES

WIDTH				DEPTH					STD. HEIGHT	ELITE HEIGHT
	10'	12'	14'	16'	20'	24'	28'	32'		
8'	Major State	•							10'2"	10'10"
10'	•	•	•	•	•				10'8"	11'4"
12'		•		•	•	•			11'2"	11'10"
14'			(The	•	•	•	•	•	11'8"	12'4"
16'					•	•	•	•	12'2"	12'10"

Note: Gable style buildings with 12", 18" and 42" overhangs do not include a porch floor.

Cottage style buildings include a porch floor.





10x16' cottage options shown: elite package double 30x36" window with shutters 60" double doors transom windows decorative hinges metal roof

PI

I'm Thinking

29

"The guys were fast and courteous. Everything

6" fascia

Alpine A-Frame

WITH 4' OVERHANG

STANDARD FEATURES

Strongback Nailer
Primed Smartside siding
Treated skids
6'6" Sidewalls

7' and 8' sidewalls optional

12 pitch roof

2x4" wall framing 52" double doors

30" single door

Lock and key

1 24x27" Window with shutters

Aluminum dripedge

Air vents

4' overhang

4' treated deck with posts and "Y" braces

6" Fascia trim

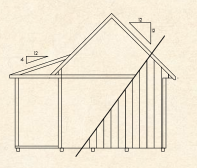
Lofts

2-4' lofts in buildings over 10' long

POPULAR OPTIONS

7' Sidewalls Insulated windows 30 year dimensional shingles

WIDTH			DEI	PTH			HEIGHT	LOFTS
	14'	16'	20'	24'	28'	32'		
10'	•	•	•				13'	two-4'
12'		•	•	•			14'	two-4'
14'			•	•			15'	two-4'
16'							16'	two-4'









Alpine A-Frame Cabin

WITH 6' OVERHANG

STANDARD FEATURES

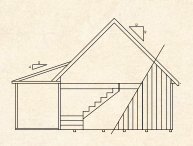
Strongback Nailer
Primed Smartside Siding
Treated Skids
8' Sidewalls
12 Pitch roof
2x4" wall framing
Steel door with glass
Aluminum dripedge
Air vents
Full loft
Steps with landing & railing
Loft below top plate
Wall studs 16" o.c.

POPULAR OPTIONS

Windows
Additional doors
Loft-view opening
30 year dimensional shingles

2x10" loft joists 16" o.c. 16' wide buildings
2x12" loft joists 16" o.c. 20' wide buildings
16" Floor Trusses 24" o.c. 24' wide buildings
6' overhang
6' treated deck with post and "Y" braces
6" Fascia trim
#15 Felt paper
Hurricane Anchors
2x4" Double top plate

WIDTH	TH DEPTH							
	20'	24'	28'	32'	36'	40'		
16'	•	•	•	•			17'7"	
20'		•	•	•	•	•	19'9"	
24'		•	•	•	•	•	21'9"	





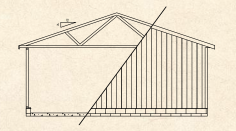
Alpine Garages

STANDARD FEATURES

Strongback Nailer Primed Smartside Siding 8' Sidewalls 4 Pitch roof 2x4" wall framing Wall studs 16" o.c. 2x4" Double top plate 1 Steel door with glass Aluminum dripedge Air vents Anchored to concrete or blocks OSB roof sheathing #15 Felt paper 25 year shingles Built on your prepared foundation 12" Overhang on all 4 sides Hurricane Anchors

POPULAR OPTIONS

Vinyl insulated windows
Ridgevent
8-16' Wide garage doors
Vinyl siding
9' and 10' Sidewalls
Steeper roof pitch
2x6" walls



BUILDING SIZES

WIDTH		DEI	PTH				HEIGHT	
	20'	24'	28'	32'	36'	40'		
20'	•		•	•	•	•	12'	
24'		•	•	•	•	•	12'10"	

GARAGE DOOR COLORS





Alpine Loft Barns

STANDARD FEATURES

Strongback Nailer
Primed Smartside Siding
8' Sidewalls
2x4" wall framing
Wall studs 16" o.c.
Full Loft

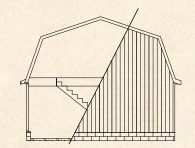
Steps and railings
Hurricane Anchors

See chart for second floor headroom

1 Steel door with glass
Aluminum dripedge
Air vents
2x6" Roof trusses 24" o.c.
Clearspan floor trusses for loft area
OSB Sheathing
#15 Felt paper
25 year shingles
Built on your prepared foundation

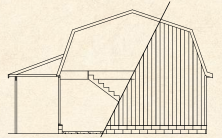
POPULAR OPTIONS

Vinyl insulated windows
Ridgevent
8' Overhang with posts
Porch and railing
8'-16' Wide Garage Doors
9' and 10' Sidewalls
2x6" Walls



BUILDING SIZES

WIDTH			DEF	TH			STD. HEIGHT	LOFT HEIGHT
	20'	24'	28'	32'	36'	40'		
20'	•	•	•	•	•	•	18'	7'10"
24'		•	•	•	•	•	18'8"	8'5"









24x40'
options shown:
8' overhang
posts with "y" braces
garage door
windows
cupola
weathervane
loft door









2000 Series WITH 4' HIGH SIDEWALLS

economy sheds Our 2000 Series sheds offer plenty of storage at an affordable price. Includes ½" C.D.X. flooring with optional heavier floors available.

STANDARD FEATURES

Primed Smartside siding Treated skids 2x4" Single top plate 4' Sidewalls 2x4" wall framing 52" double doors Lock and key Aluminum dripedge ½" C.D.X. plywood floor Wall framing 24" o.c. 6" Roof overhang front and back

COMPARE WITH

Alpine Barnstyle WITH 4' HIGH SIDEWALLS

2000 Series Does Not Include:

2x8" Double top plate Lofts Air vents 12" Roof overhang front and back ³/₄" Plywood or 2x6" T.G. flooring

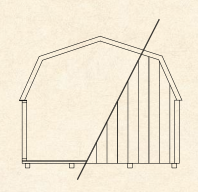
2x4" Single top plate 6" Roof overhang front and back ½" C.D.X. plywood floor

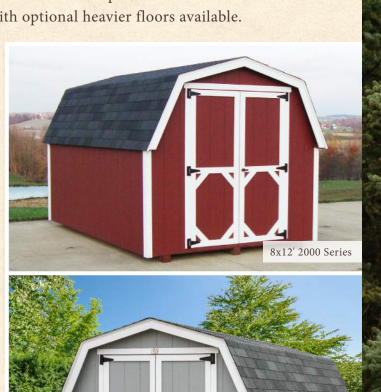
2000 Series Includes:

Less headroom than Alpine Barnstyle 4'

BUILDING SIZES

WIDTH		DEPTH							
	8'	10'	12'	14'	16'	20'	24'		
8'	•	•	•					7'10"	
10'		•	•	•	•	•		8'3"	
12'					•	•	•	8'7"	







8x12' 2000 Series



2000

2000 Series WITH 6' 6" HIGH SIDEWALLS

economy sheds Our 2000 Series sheds offer plenty of storage at an affordable price. Includes ½" C.D.X. flooring with optional heavier floors available.

STANDARD FEATURES

Strongback Nailer Primed Smartside siding Treated skids 2x4" single top plate 6'6" Sidewalls 2x4" wall framing 52" Double doors Lock and key Aluminum dripedge ½" C.D.X. plywood floor Wall framing 24" o.c. 6" Roof overhang front and back

COMPARE WITH

Alpine Barnstyle WITH 6'6" HIGH SIDEWALLS

2000 Series Does Not Include:

2x8" Double top plate Lofts Air vents

12" Roof overhang front and back 3/4" Plywood or 2x6" T.G. flooring

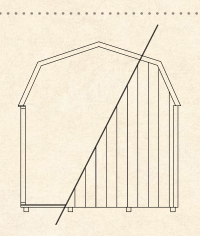
2000 Series Includes:

2x4" Single top plate 6" Roof overhang front and back ½" C.D.X. plywood floor

Less headroom than Alpine Barnstyle 6'6"

BUILDING SIZES

WIDTH				DEPTH				HEIGHT
	8'	10'	12'	14'	16'	20'	24'	
8'		•	•					10'
10'		•	•	•	•	•		10'8"
12'		E			•	•	•	10'11"









10x12' 2000 series options shown: transom windows air vents



2000

2000 Series GARAGE

STANDARD FEATURES

Strongback Nailer
Primed Smartside siding
6 Treated skids
2x4" Treated floor joists 12" o.c.
¾" Treated plywood floor
6'6" Sidewalls
2x4" wall framing
36" Single door
Lock and key
8'x6'6" Non-Insulated garage door
Metal garage door threshold
1 24x27" Window
4' Loft in back of building
6" Roof overhang front and back
Aluminum dripedge

COMPARE WITH

Alpine Barnstyle WITH 6'6" HIGH SIDEWALLS

2000 Series Garage Does Not Include:

2x8" Double top plate

Air vents

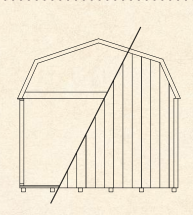
12" Roof overhang front and back

2000 Series Includes:

2x4" Single top plate

6" Roof overhang front and back

WIDTH		DEPTH			HEIGHT
	16'	20'	24'	28'	
12'	•	•	•	•	10'11'





SIDING

Site Prep

SMALL STRUCTURES



- 1. Limestone base should be 12" larger than building on four sides.
- 2. Remove 3-4" of sod.
- 3. Fill back in with No. 8 or No. 57 limestone.
- 4. Make sure entire area of limestone is level.

Alpine Structures offers several of these site-prep options. Ask your salesman for availability in your area.



Limestone base with wooden perimeter for sloped ground.



4x4"s are placed crossways underneath building. 4x4" supported with solid concrete blocks on low side and dug into ground (as needed) on high side.



LARGE STRUCTURES



Pressure/treated posts with 2x8" stringers for sloped applications.



Pressure/treated posts 8' o.c. with 2x8" treated rim boards and 2x8" treated cap.



Block foundation with frost protected footer and concrete floor.

siding options

smartside® siding Standard on all buildings



SmartSide® products deliver all the warmth and beauty of traditional wood, plus the durability and workability of engineered wood. The SmartGuard® manufacturing process actually improves upon nature, creating products that are engineered for strength, performance and protection against fungal decay and termites.

We're proud to offer SmartSide® standard on all of our buildings.

- 50 year prorated, limited warranty.
- Treated with a Zinc Borate treatment.
- Resistant to fungal decay and termite damage.
- Attractive overlay on the interior
- Primed



duratemp siding



Roseburg DuraTemp* siding has a natural textured appearance. Its surface is 100% clear and free of patches and repairs. It's easy to paint, and can withstand exposure to the elements. Duratemp[®] is manufactured with a strong plywood veneer inner core that is made of western softwood veneer and a fully water resistant (NAUF) phenolic resin. The surface is a tough hardboard face that won't split, crack or check — even with rough treatment. The plywood core is easy to handle and install yet stronger than most other siding products. Unlike vinyl and cement siding, DuraTemp * Siding is made from real wood, an environmentally friendly renewable resource.



- Primed
- Hardboard Face

- Plywood interior
- No treatment against termites or decay





VINYL SIDING

barnsiding





Standard Features

1x8" T&G siding-unfinished Cedar trim Vertical siding on doors





half log siding





vinyl siding

standard features

Double 4" dutchlap siding OSB subsiding & sheathing 4' Ridgevent Available on all sizes & styles Choice of colors

options

Flowerboxes Vinyl railing

base color includes

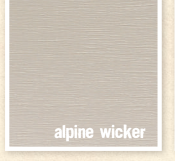
Siding Corner Trim Soffit (cream siding includes white soffit)

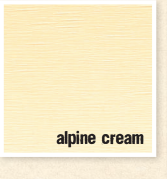
trim color includes

Door Trim Fasica













OPTIONS

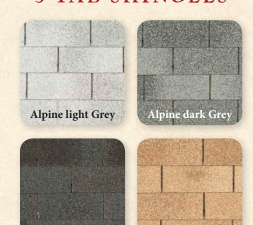
Roof Options





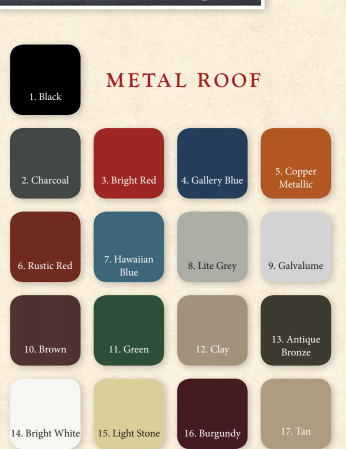


STANDARD 3-TAB SHINGLES



Alpine Black



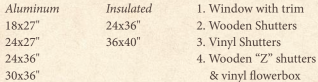


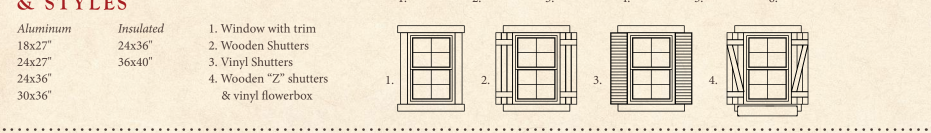




1. White 4. Green 5. Grey 2. Black 3. Brown 6. Clay

WINDOWS SIZES & STYLES





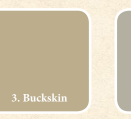
PAINT & TRIM COLORS

Painting is included with prebuilts & optional for built onsite buildings.





9. White





















Options & Accessories

MISCELLANEOUS **OPTIONS**

- 1. Treated ramp 48", 60", or 72" width
- 2. Steps and railing
- 3. Steps with landing
- 4. 4' Treated deck
- 5. Tongue & Groove Barnsiding floor
- 6. Barnsiding roof sheathing







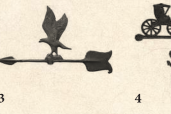




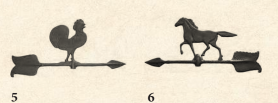
CUPOLA & WEATHERVANES

- 1. Cupolas: painted or cedar, 16" or 22"
- 2. 16" Painted cupola with weathervane
- 3. Eagle weathervane
- 4. Horse & Buggy weathervane
- 5. Rooster weathervane
- 6. Horse weathervane









MISCELLANEOUS **OPTIONS**

- 1. Enclosed smartside soffit
- 2. Post "Y" braces
- 3. Garage door threshold
- 4. Single or double door threshold
- 5. Decorative flowerbox holder
- 6. 12" Decorative hinges Std. on EZ-Fit Series













Built On-Site Structures

- Available in any size building
- Onsite construction eliminates access problems
- Prefabricated panels & trusses are built in our facility
- Optional Painting Painted by our Experts Before We Deliver!



buildings are prefabricated in our facility and assembled on the job-site, allowing us to build your shed right on the spot, painting is optional.







Prebuilt Structures

- Available in smaller sheds (contact salesman for size limitations)
- Access needed to site
- Delivered fully assembled
- Includes Painting (with Smartside & Duratemp siding)
- Mule Delivery available upon request



assembled in our facility and delivered to the site with truck & trailer, prebuilts include painting on buildings with smartside or duratemp siding.







Mule delivery

51

ompa										
SIDEWALL HEIGHT	Riverside	Heritage	Homestead	Frontier	Cove	Barnstyle 4'	Barnstyle 6'6"	Barnstyle 4' O.H.	Barnstyle Cabin	Gab
4' Sidewalls						✓				
6'6" Sidewalls	✓	✓	✓	✓	✓		✓	✓		
7' Sidewalls										
8' Sidewalls									✓	
WINDOWS							Maria Distriction			
18x27" Aluminum				1						
24x27" Aluminum										
24x36" Aluminum	2		1	1	2					
30x36" Aluminum		Double ✓	1							
"Z" Shutters	✓	→	✓	✓	✓					
Slat Shutters DOORS				V	V					COLUMN TO SERVICE STATE OF THE
	√			√	√					
30" Single Door 36" Single Door	•			•	· ·				_	
52" Double Doors				✓	√	✓	✓	✓		_
60" Double Doors	√	✓	✓	•	· ·	•	· ·	· ·		
36" 9-lite Steel	•	•	•		_				✓	
ROOF					YORK BURNING				NEA ELECTRICA	
4/12 pitch			Minutes (Commonsel)							
6/12 pitch	√	-	√		✓					
12/12 pitch		· · ·	<u> </u>	✓						
#15 Felt Paper									✓	
Hurricane Anchors									√	
4' Overhang								√		
6' Overhang									✓	
12" o.h. on gable ends	✓	✓	✓	✓	✓	✓	√	✓	✓	
6" o.h. on gable ends										
CONSTRUCTION		TOTAL PARTY				100				
2x4" single top-plate				✓						
2x4" double top-plate	✓	✓	✓		✓					
2x8" double top-plate						✓	✓	✓	✓	
4" Fasica Trim					✓	✓	✓			
6" Fasica Trim	✓	✓	✓	✓				✓	✓	
Air Vents	✓	✓	✓	✓	✓	✓	✓	✓	✓	
4' Treated Deck										
6' Treated Deck									✓	
LOFTS						RIA SELL CONTR				

						ann (511)				B
Gable 12"	Gable 42"	Quaker	Cottage	A-Frame 4'	A-Frame Cabin	Garage	Loft Barns	2000 Series 4'	2000 6'6"	2000 Series Garage
	,							✓	,	
✓	✓	✓	✓	✓					✓	✓
					✓	✓	✓			
	,									
√	✓	✓	✓	✓						✓
✓	✓	✓	✓	✓						
			✓	✓						
			•							✓
✓	✓	✓	✓	✓				✓	✓	
					✓	√	✓	Part Colonia (Colonia Colonia		Garage Door
✓	✓					✓				
			✓							
				✓	√					
					√	√	√			
			√	✓	v	· · · · · · · · · · · · · · · · · · ·	Y			
					✓					
✓	✓	✓	✓	✓	✓	✓	✓			
					William Processor Service			✓	✓	✓
✓	✓	✓	√	√				√	✓	✓
					✓	✓				
							✓			
✓	✓	✓	✓					✓	✓	✓
√	✓	✓	<u> </u>	✓ ✓	<u>√</u>	√	√			
•			<u> </u>	→						
					✓					
								TIS TO MINISTER		1.421.6
				A*	✓		✓			1-4' loft
					<u> </u>		V			





























TESTIMONIALS

email sales@alpinestructures.net phone 330.359.5708 • 800.359.7522

The staff is knowledgeable and easy to deal with. Great quality!

New Philadelphia Fire Dept. New Philadelphia, OH

Professionalism all around! They found a way to work within my needs. I'm glad I chose Alpine Structures. Elliott, Otherst, Other

It was the best buying experience. From picking out a shed, to the salesman, to the guys who came and built onsite. We recommend Alpine Structures highly to everyone!

Glenn + amy, Sherrodsville, OH

Alpine STRUCTURES
©2015 Alpine Structures, LLC

The guys never made a move that wasn't productive! I would recommend you to anybody.

Jhomas, Colleins, WY

The two men that installed my shed were excellent: Fast, Professional, and Polite. Jodd. North Ridgerille. OH

The whole experience was great. I'm very satisfied. Your men were polite, hard-working, and a pleasure to meet!

**Cothy. Bellefontaine, OH*

Local, Excellent knowledge, and QUALITY.

Joel + Lisa from Columbus, OH

What I liked best about my experience with Alpine Structures was the Quality, and their helpfulness answering questions when I called. Emerson, New Matanoras, OH

The workers were fast, friendly & knowledgeable. They did an excellent job. We are happy customers!

Mike Jimon, Columbia Station, Ohio

Alpine Structures was very professional, informative, and courteous. Very pleased with everything in the process!

Roger Ashland. OH

2675 US 62 · Dundee, Ohio 44624 | Located 1.5 miles west of Winesburg, Ohio | Contractor #PA039333 | WV050269

