# AlpineSTRUCTURES 


1.800 .359 .7522


## Alpine history

eated equal. At Alpine structures, we have learned what products assure reated equal. At Alpine Structures, we have learned what products assure structural integrity and increase our customers' property value. For many years $p$ lywood 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. Thats 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 plywod while giving our customers a building with superior roof sheathing thats 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 mployess and loyal customers. Javan Miller, owner

## osb us. plywood

## index

The Difference
Door System
Strongback Nailer.
Floor Models ...
EZ-FIT
Quality is a major concern for us. That' why we want to help you make sur hat every part of your structure is a good as it can be. Some consumers have questions when they see oriented strand board (OSB) being installed in heir home. Customers feel like they are getting a lower quality product, or that heir contractor is trying to pull somehing 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 lywood, such as warping and ply separation. dimensional tolerances.
There are no soff spots such as those that can occur in plywood.
OSB has greater shear strength than plywood; the pan rating, nail pull and screw hold are all roughly he same.


SB 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 ompressing and gluing small piecees of wood togethe Plywood is made from thin sheets of veneer that are eeled off a log. Picture a giant pencil sharpene These sheets are laminated together in a hot press make plywood.
OSB is made from wood ground into thin woo Strands. These strands are mixed with wax and ahesive and then hot pressed. Approximately ayers of strands make one sheet of OSB

deanow tio Alpine difference
aluminum dripedge

metal truss plates provids spperior
strengt 1 s. wooden gusets
cedar trim

double $2 \times 8$ " top-plate


## ${ }^{\text {the }}$ triple-layer door system



## Alpine strongback nailer



A STRAIGHTER ALL

- 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 $2 \times 3$ " Strongback Nailer, creating a straighter, stronger wall and providing increased nailing surface for our siding panels.

floor models

2000 series


EZ-Fit Sheds

## Strongback Nailer

Primed Smartside Siding
Treated skids
$6^{6} 6$ " Sidewalls
$7^{\prime}$ and 8 ' sidewalls optional
6 Pitch roof
$2 \times 4$ " Double top plate
2x4" wall framing
$6^{\prime \prime}$ Fascia trim
60" double doors, plain
12" Decorative
Lock $\&$ key
Lock \& key
Lofts 4 ' loft i
Lofts $4^{\prime}$ loft in buildings up to $10^{\prime}$ long
$2-4^{\prime}$ lofts in buildings Aluminum dripedge \& Air vents

## BUILDING SIZES

## 

THREE BUILDING STYLES
RIVERSIDE
${ }^{60} 0^{\prime \prime}$ double doors
${ }_{2-24 \times 36 \text { " windows with " } Z \text { " shutters }}^{30 \text { " }}$
heritage
$60^{\prime \prime}$ double doors
$1-24 \times 36$ " window with " $Z$ " shutters
$1-30 \times 36$ " window with " $Z$ " shutters
homestead
1- Double 30×36" window with "Z" shutters 6 " sidewalls - 6 Pitch - Loft


$10 \times 14^{\prime}$ Riverside
$10 \times 14^{\prime}$ Riverside
options shown: options shown:
dimensional shingles dimensional shi
transom windows
viny fliowerboxes viny. flowerb
$16{ }^{2}$ cupola
and weathervane

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$2 n 09$

## Alpine Barnstyle

WITH 4' HIGH SIDEWALLS


## Alpine Barnstyle

WITH 6'6" HIGH SIDEWALLS

POPULAR OPTIONS

Windows
30 year dimensional shingles Cupola Weathervane

BUILDING SIZES




## Alpine Barnstyle

WITH 6'6" HIGH SIDEWALLS \& 4' OVERHANG

$3 / 151134^{2}$ 20 4' Self-supporting overhang $6^{\prime}$ overhang optional $2 \times 6$ " Rafters
$2 \times 4$ " wall framing
$52^{\prime \prime}$ double doors
Lock and key
Aluminum dripedge
Air vents

## BUILDING SIZES




## Alpine Barnstyle Cabin

| NIGVO ヨTXSNYVG |  |
| :---: | :---: |
|  |  |
|  |  |
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|  |  |



## Alpine Gable

WITH $12^{\prime \prime}$ OVERHANG

## = <br> STANDARD FEATURES <br> Strongback Nailer Primed Smartside Sidi Treated skids <br> Treated skids $\sigma^{\prime} 6$ " Sidewalls <br> 7 ' and 8 ' sidewalls optional <br> $7^{711}$ inside headroom <br> 4 pitch roof $2 \times 4$ wall framin <br> 2x4" wall framing $52^{\prime \prime}$ double doors <br> Lock and key <br> $18 \times 27^{\prime \prime}$ window in buildings up to $12^{\prime}$ long <br> $24 \times 27^{\prime \prime}$ window in buildings over $12^{\prime}$ long <br> Aluminum dripedge <br> Air vents <br> BUILDING SIZES

ELITE PACKAGE INCLUDES


## $7^{\prime}$ Sidewalls 6 Pitch roof

6 Pitch roof
$4^{\prime}$ loft building up to $10^{\prime}$ lon
$2-4^{\prime}$ loft in buildings over $10^{\prime}$ long


113 $=$ "

 with 12 .
overhang +4.

Alpine
an
with $12 "$
overhang
eagle weathervan


## Alpine Cottage

Standard features
ELITE PACKAGE INCLUDES

6 Pitch roof
Lofts
4' loft in building up to $10^{\prime}$ long 4 lofts in buildings over $10^{\prime}$ long
$7^{\prime}$ and $8^{\prime}$ sidewalls optional
' 1 " inside headroom
6 Pitch roof
$52^{2 \times 4}$ double door
30 " single door
Lock and key
1 Window with shutters
$18 \times 27^{\prime \prime}$ window in buildings up to $1^{\prime}$ lons
$24 \times 27^{\prime \prime}$ window in buildings over $12^{\prime}$ long
Aluminum dripedge
reated post

## BUILDING SIZES




## Alpine A-Frame

WITH 4' OVERHANG

|  |  |
| :---: | :---: |
|  |  |



7 ' Sidewalls
Insulated windows
30 year dimensional shingles



## Alpine A-Frame Cabin



WITH 6' OVERHANG



Alpine Loft Barns


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BUILDING SIZES
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economy sheds Our 2000 Series sheds offer plenty of at a afordable price. Includes $1 / 2$ C.D.X. flooring with optional heavier floors available.

BUILDING SIZES


Lofts
Air vents
12" Roof overhang front and back

## 2000 Series Includes:

$2 \times 4$ " Single top plate
6 " Roof overhang front and back 6" Roof overhang front an Less headroom than Alpine Barnstyle 4

## Compare with

Alpine Barnstyle with 4' High sidewalls
2000 Series Does Not Include: 88" Double top plate vents

## $\qquad$




## $S_{\text {ite Prep }}$

|  |  |  |
| :---: | :---: | :---: |

SMALL STRUCTURES Limestone base should be 12 " larger than building on four sides.
Remove $3-4$ of sod.
No. 8 or No. 57 limestone. Make sure entire area of limestone is level.

LARGE STRUCTURES

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



## Limestone base sloped ground.



## siding options

smartside ${ }^{\bullet}$ siding

duratemp siding


Roseburg DuraTempo siding has a natural textured appearance. Its surface is $100 \%$
clear and free of patches and repairs. Its easy to paint, and can withstand exposure to clear and free of patches and repairs. Its easy to paint, and can withstand exposure to the elements. Duratemp ${ }^{\circ}$ is manufactured with a strong plywood veneer inner core that is made of western soffwood 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 ${ }^{\circ}$ Siding han most other siding products. Unlike vinyl and cement siding, DuraTemp ${ }^{\circ} \mathrm{Si}$
key
advantages

- Primed - Hardboard Face
barnsiding




## half log siding



## vinyl siding

standard features
Double 4" dutchlap siding
Double 4" dutchlap siding
OSB subsiding \& sheathing OSB subsidin
4 Ridgevent
Available on all sizes \& styles Choice of colors
options
Flowerboxes
Flowerboxes
Vinyl railing
base color includes Siding
Corner
Soffit
(cream siding includes white soffit)
trim color includes Door Trim
Fasica



Options \& Accessaries

MISCELLANEOUS
OPTIONS
Teated ramp 48", $60^{\prime \prime}$, or $72^{\prime \prime}$ width 1. Treated ramp 48 ,
2. Steps and raling
4.4' Treated deck
5. Tongue \& Groove Barnsiding floor
6. Barnsiding roof sheathing


CUPOLA \&
WEATHERVANES

1. Cupolas: painted or cedar, $16^{\prime \prime}$ or $22^{\prime \prime}$
2. Cupolas: painted or cedar, $16^{\prime \prime}$ or $22^{\prime \prime}$
3. $16^{\prime \prime}$ Painted cupola with weathervane 2. 16 P Painted cupola w
4. Eagle weathervane
5. Horse \& Buggy weathervane
6. Rooster weathervane
7. Horse weathervane


MISCELLANEOUS OPTIONS

1. Enclosed smartside soffit
2. Enclosed smartsid
3. Post " $Y$ " braces
4. Post "Y" braces
5. Single or double door threshold
6. Decorative flowerbox holder
7. 12" Decorative hinges Std. on EZ-Fit Series


## Shilt Qn- Site Structures <br> - Available in any size building <br> 

- Onsite construction eliminates access problems
Prefabricated panels \& trusse are built in our facility
Optional Painting Painted by our Experts Before We Deliver!

Preluilt 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
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.

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



## Comparison Chart

|  | Sidewal heght | Riverside | Heritage | Homestead | Fiontier | Cove | Barnstyle 4' | Barnstyle $66^{\circ}$ | Barnstyle 4' OH . | Banstyle Cabin | Cable e $22^{\prime \prime}$ Elite |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 7 | 4 Sidewalls |  |  |  |  |  | $\checkmark$ |  |  |  |  |
| 云 | $66^{6 \prime \prime}$ Sidewalls | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ | $\checkmark$ |  |  |
| 2 | 7 'Sidewalls |  |  |  |  |  |  |  |  |  | $\checkmark$ |
| < | 8 'Sidewalls |  |  |  |  |  |  |  |  | $\checkmark$ |  |
| $\begin{aligned} & \text { E } \\ & 0 \\ & 0 \\ & 0 \end{aligned}$ | windows |  |  |  |  |  |  |  |  |  |  |
|  | 18x27" Aluminum |  |  |  | 1 |  |  |  |  |  |  |
|  | $24 \times 27^{\prime \prime}$ Aluminum |  |  |  |  |  |  |  |  |  | 1 |
|  | $24 \times 36^{\prime \prime}$ Aluminum | 2 |  | 1 | 1 | 2 |  |  |  |  |  |
|  | $30 \times 36^{\circ}$ Aluminum |  | Double | 1 |  |  |  |  |  |  |  |
|  | ${ }^{\text {Z }}$ ' Shuters | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  |
| $\begin{aligned} & \pm \\ & \vdots \\ & \vdots \\ & 0 \\ & 0 \\ & \vdots \\ & u \\ & 0 \\ & \vdots \\ & 0 \\ & \vdots \\ & \vdots \\ & \vdots \\ & \vdots \\ & \vdots \\ & 3 \\ & 3 \end{aligned}$ | Slat Shuters |  |  |  | $\checkmark$ | $\checkmark$ |  |  |  |  | $\checkmark$ |
|  | DOORS |  |  |  |  |  |  |  |  |  |  |
|  | $\frac{30 \text { Single Door }}{36^{\prime} \text { Single Door }}$ | $\checkmark$ |  |  | $\checkmark$ | $\checkmark$ |  |  |  |  |  |
|  | $\frac{36}{52}$ " Doule Doors Dors |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |
|  | $60^{\text {a }}$ Double Doors | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  |  |  |  |  |
|  | $36^{\prime \prime} 9$-lite Steel |  |  |  |  |  |  |  |  | $\checkmark$ |  |
|  | ROOF |  |  |  |  |  |  |  |  |  |  |
|  | $4 / 12$ pitch |  |  |  |  |  |  |  |  |  |  |
|  | $6 / 12$ pitch | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  |  |  | $\checkmark$ |
|  | 12/12 pitch |  |  |  | $\checkmark$ |  |  |  |  |  |  |
|  | \#15 Felt Paper |  |  |  |  |  |  |  |  | $\checkmark$ |  |
|  | Hurricane Anchors |  |  |  |  |  |  |  |  | $\checkmark$ |  |
|  | 4 Uverhang |  |  |  |  |  |  |  | $\checkmark$ |  |  |
|  | $6^{6}$ Overhang |  |  |  |  |  |  |  |  | $\checkmark$ |  |
|  | $\frac{12^{\prime \prime} \text { oh. on gable ends }}{}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | $6^{6 / 2}$ o.h. on gable ends |  |  |  |  |  |  |  |  |  |  |
|  | Construction |  |  |  | $\checkmark$ |  |  |  |  |  | $\checkmark$ |
|  | $\frac{2 \times 4 \text { single top-plate }}{2 \times 1 \text { double top-plate }}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  | $\checkmark$ |  |  |  |  |  |
|  | $2 \times 28^{\text {d }}$ double top-plate |  |  |  |  |  | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |
|  | $4{ }^{\text {4 Fasica }}$ Trim |  |  |  |  | $\checkmark$ | $\checkmark$ | , |  |  | $\checkmark$ |
|  | $6^{6 / F a s i c a ~ T r i m ~}$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |  |  |  | $\checkmark$ | $\checkmark$ |  |
|  | Air Vents | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\checkmark$ |
|  | $4{ }^{4}$ Treated Deck |  |  |  |  |  |  |  |  |  |  |
|  | 6 'Treated Deck |  |  |  |  |  |  |  |  | $\checkmark$ |  |
|  | LOFTS |  |  |  |  |  |  |  |  |  |  |
|  | $\frac{\text { Storage loft }}{\text { Full loft } \text { steps }}$ | $\mathrm{A}^{*}$ | $\mathrm{A}^{*}$ | $\mathrm{A}^{*}$ | $\mathrm{A}^{*}$ | $\mathrm{A}^{*}$ | ${ }^{\text {B** }}$ | ${ }^{\text {B** }}$ | ${ }^{\text {B** }}$ | $\checkmark$ | $\mathrm{A}^{*}$ |
|  | Fullot ws steps |  |  |  |  |  |  |  |  |  |  |




## TESTIMONIALS

The staff is knowledgeable and easy to deal with. Great quality!
New Philadelphia Fire Dept. New Philadelphia, Oft

Professionalism all around! They found a way to work within my needs. I'm glad I chose Alpine Structures. selists. amherst. OH

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!
Mlenn + Amy. Wherrodsville. OH

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

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

> Local, Excellent knowledge, and QUALITY.
> Goel + 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 Matamoras. Of

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

The workers were fast, friendly \& knowledgeable. They did an excellent job. We are happy customers! Mike Simon, Columbia Station. Ohis

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

