

Manufacturer of Engineered Wood products



LAMINATED Wood Shelters

Shelter Details on Page 12

800.777.8648





EnWood Structures' history extends to over 60 years of design and manufacturing superior quality laminated wood products. EnWood's continued commitment to precision manufacturing has earned EnWood a solid and distinguished reputation in the laminated wood market.

Because each project has special and unique needs, EnWood offers the option of selecting from the EnWood Design Collection, customizing the EnWood Designs Collection with a variety of options, or developing a unique Custom Design for a special project.

Over the years EnWood has received industry wide recognition for design innovation and precision manufacturing, including the prestigious *Merit Award from the National Timber Bridge Association*.

RECREATIONAL SHELTERS, PAVILIONS, ARENAS, STAGE COVERS, AMPHITHEATERS

The EnWood Design Collection includes a wide selection of pre-engineered, pre-fabricated shelter packages. The shelter packages can be customized with a selection of options which include powder coated steel columns, metal roofs, staining, rails, benches, and much more. Shelters packages are shipped complete, including all hardware required for proper installation.

EnWood's Custom Design division is an industry leader for custom shelter and riding arena designs. EnWood's ability to work closely with designers, engineers, and architects has earned EnWood Structures an outstanding reputation. Understanding the client's unique specifications and individual needs, and delivering a product surpassing expectations, is the benchmark for EnWood Structures.

PEDESTRIAN, LIGHT VEHICULAR and GOLF BRIDGES

EnWood is well known in the bridge industry for its ability to design and engineer exceptional quality clear-span laminated wood bridges. Standard girder style bridges can clear-span 100', while arch suspension bridges can exceed a clear span of over 200'. For projects requiring greater lengths, EnWood will design and engineer the bridge in specified segments, thus, the total length of the bridge is unlimited.

HIGHWAY BRIDGES

An EnWood highway bridge, engineered for full vehicular traffic, blends softly with nature. Built for beauty and utility, EnWood's highway bridges are the perfect companions for park and greenway settings as well as for golf and residential communities where aesthetics are of importance. EnWood's ability to work closely with regulating authorities gives the customer the assurance of a successful project.

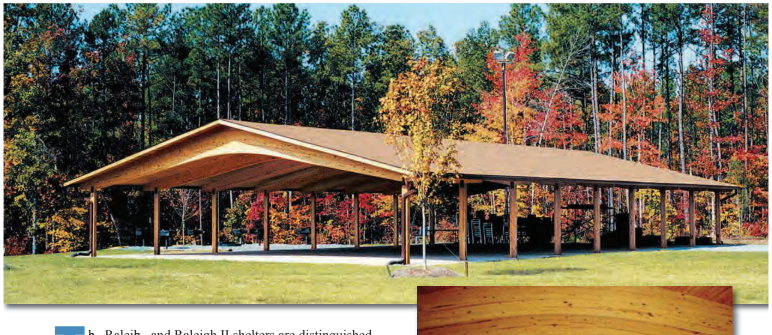
The team at EnWood Structures looks forward to working with you, and to assure you the service and support you expect for a successful project. Like you, we put our reputation on the line each day. And, also like you, our reputation is our most valued asset.

EnWood Structures is an associate member of The American Institute of Timber Construction, AITC, who has the highest manufacturing standards of the industry. Manufacturing and quality control conform to the Standard Specifications for Glued Laminated Timber.



10224 Durant Road • Suite 201 • Raleigh, North Carolina 27614 Tel. 919.518.0464 • Fax 919.518.0866 • E-mail: info@enwood.com General Information: 800.777.8648 • Website: www.enwood.com

The Raleigh & The Raleigh II



h Raleib and Raleigh II shelters are distinguished by the ir appealing laminated wood curved beams and interio tog and groove wood decking. The Raleigh has laminated wood columns spaced 8' on center, while the Raleib II h s laminated columns spaced 10' on center. The Raleib II to ilizes EnWood Structures' MultiSpan Deck Sy tem to increase spacing of structural laminated members. Bo h sh lters combine versatility with economy.

The Raleigh Sizes Available

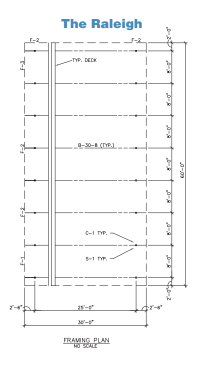
12' x 12' 12' x 16' 12' x 20' 12' x 28' 12' x 36' 12' x 44'	16' x 16' 16' x 20' 16' x 28' 16' x 36' 16' x 44' 16' x 52'	20' x 20' 20' x 28' 20' x 36' 20' x 44' 20' x 52' 20' x 60'	24' x 20' 24' x 28' 24' x 36' 24' x 44' 24' x 52' 24' x 60'
30' x 36'	40' x 44'	50' x 52'	60' x 60'
30' x 44'	40' x 52'	50' x 60'	60' x 68'
30' x 52'	40' x 60'	50' x 68'	60' x 76'
30' x 60'	40' x 68'	50' x 76'	60' x 84'
30' x 68'	40' x 76'	50' x 84'	60' x 92'
30' x 76'	40' x 84'	50' x 92'	60' x 100'
30' x 84'	40' x 92'	50' x 100'	60' x 108'
30' x 92'	40' x 100'	50' x 108'	60' x 116'
30' x 100'	40' x 108'	50' x 116'	60' x 124'

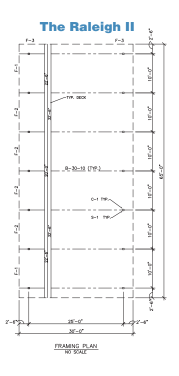
The Raleigh II Sizes Available

16' x 24' 16' x 35' * 16' x 45' 16' x 55' * 16' x 65'	20' x 24' 20' x 35' * 20' x 45' 20' x 55' * 20' x 65'	30' x 35' * 30' x 45' 30' x 55' * 30' x 65' 30' x 75' *	40' x 45' 40' x 55' * 40' x 65' 40' x 75' * 40' x 85' 40' x 95' *	50' x 55' * 50' x 65' 50' x 75' * 50' x 85' 50' x 95' * 50' x 105'
			40' x 95' * 40' x 105'	50' x 105' 50' x 115'

Custom Sizes Available
* Requires 3" T & G Decking

Custom Sizes Available





Modified **Raleigh** and **Raleigh** II shelters



This Raleigh II shelter measures 50'x95'. Customer selected the optional 5:12 roof pitch and added the EZ-Loc Standing Seam metal roof for color impact.



Custom sized at 26'x100', this Raleigh utilizes side header beams to accommodate additional spacing between the steel tube columns. Installation contractor added the decorative stone features for both visual and practical applications.



Both the Raleigh and Raleigh II shelters, whether large or small are easily adaptable to facilitate enclosures for restrooms, concession space, storage, and administrative offices. Enclosure materials are furnished by your contractor.



Hickory, North Carolina is home to this 50'x105' Raleigh II structure. Their insight for visual impact combined with functional enclosed space in their soccer park area is highly complemented by all who frequent this park.



The visual impact of this Raleigh shelter is characterized by its dramatic 6:12 roof pitch. Normal roof pitch for the Raleigh and Raleigh II is 3:12, however EnWood offers the customer the optional 4:12, 5:12, or 6:12 roof pitch.



All sizes of the Raleigh and Raleigh II shelters are offered with EnWood's optional Bar-B-Q roof design. This design has been engineered to facilitate updraft for ventilation.



The Raleigh Dutch Hip



nce ag in EnWood has combined design engineering with fuc tionality to give customers structures perfectly su ted for the ir venue. The Dutch Hip roof, combined with a h he er roof pitch adds beauty both on the outside of the strue time as well as from the interior. These options are axi ilab e for most sizes of the Raleigh and Raleigh II models.





The Springwood

nWood Structures has taken the concept of enclosing the Raleigh shelter to the next level. The two shelters featured here utilize the larger Raleigh design with a smaller Raleigh intersecting the center to act as a breezeway. Most any size combinations are available. Call the Sales team at EnWood for additional information.



The Guilford

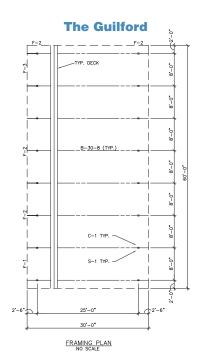


The Gu lfo d so newest and not ni q comb nation of and needed signine now do am techbogow ithan n awardw inning a esthetic qu lity. In tand a sclip not all element to quot do environment. The Gu lfo de ves ye so to de significant es so has higher interior elevation with the and ntage of a peed signed a note nigneered halter. The Guilfo de an also de mid fied quot specific requirements incluiding nackhor; rest rom facilities and full enclorine".

The Guilford Sizes Available

24' x 20' 24' x 28' 24' x 36' 24' x 44' 24' x 52' 24' x 60'			
30' x 36' 30' x 44' 30' x 52' 30' x 60' 30' x 68' 30' x 76' 30' x 84' 30' x 92' 30' x 100'	40' x 44' 40' x 52' 40' x 60' 40' x 68' 40' x 76' 40' x 84' 40' x 92' 40' x 100' 40' x 108'	50' x 52' 50' x 60' 50' x 68' 50' x 76' 50' x 84' 50' x 92' 50' x 100' 50' x 116'	60' x 60' 60' x 68' 60' x 76' 60' x 84' 60' x 92' 60' x 100' 60' x 116' 60' x 124'

Custom Sizes Available





The Caroline

he Caroline shelter design, with its laminated curved roof beams and hexagon shape, blends beautifully into any setting. The smaller Caroline is ideal for private residences, developments, and golf courses; while the larger Caroline lends a spectacular visual appeal where more shelter space is required.

Available options include:

- rails
- · wood deck floor
- bench s
- ced r shake shingles
- c**b** a

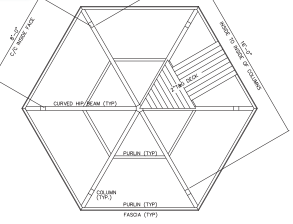
The Caroline Sizes Available

14'	30'
16'	35'
20'	40'
25'	45'

Custom Sizes Available







20' Caroline

ROOF FRAMING PLAN



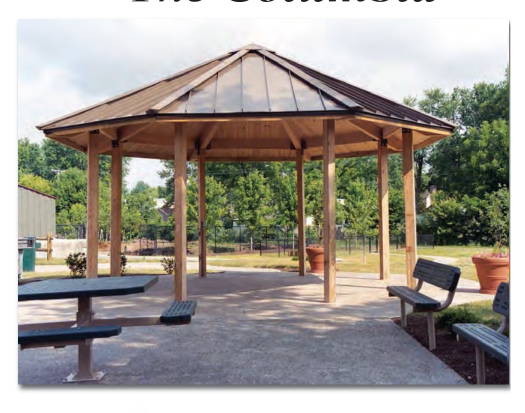
The Columbia

he eight sided Columbia shelter has the added design features of a 6:12 roof pitch, and the extended column height of 10'. The precision engineering of this structure allows for sizes up through 70' with no center support. Popular options suitable for the Columbia include custom handcrafted benches and rails.

The Columbia and The Seaside Sizes Available

20'	45'
25'	50'
30'	55'
35'	60'
40'	70'

Custom Sizes Available



The **Seaside**



he Seaside shelter as shown here in our artist's rendering is the newest addition to the EnWood Design Collection. Like the Columbia, the Seaside also features a 6:12 roof pitch and the extended column height of 10'. The split roof design lends high visual appeal while serving as a functional element for circulation. Popular options for the Seaside include custom handcrafted benches and rails.

Columbia

Service Trade Trade

40′



The Magnolia



h Mago lia shelter is a hexagon design, and features a 4 2 p tch roof system which gently rises toward a peak at its center. This special structural design eliminates the need fo a center support column, even in models up through 60'.

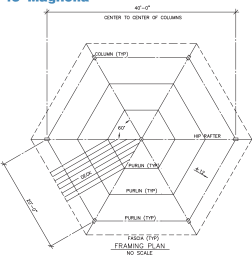
The Magnolia Sizes Available

20'	40'
25'	45'
30'	50'
35'	60'

Custom Sizes Available



45' Magnolia





The Louisville



h Louisville shelter's hexagon design utilizes laminated arch s and purlins of Southern Yellow Pine, making it ne 6 mo t the attractive wood shelters in the industry. With its high-pitched, 5:12 roof design, and interior wood roof d ck ng th Louisville has a charming character, both from th o tside as well as from the view underneath.

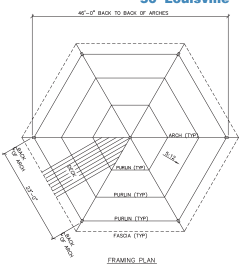
The Louisville Sizes Available

20'	50'
30'	60'
40'	70'

Custom Sizes Available



50' Louisville





The Timberland



he simplicity of the Timberland shelter design makes it economical as well as attractive. With its broad open sides, and no need for a center support post, the Timberland easily facilitates multi-function gatherings, and blends harmoniously into any area.

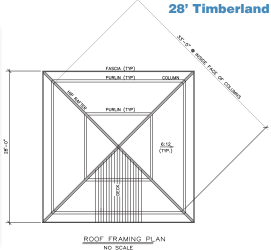
Like the Magnolia, The Timberland is often sold in clusters with several large and small shelters placed in close proximity for facilitating both large and small groups in the same recreational area.

The Timberland Sizes Available

12'	20'	28'
15'	24'	36'

Custom Sizes Available





nWood Structures' Design Collection Shelters combine the beauty of laminated wood with the economy of a pre-fabricated engineered package. EnWood's shelters are durable and economical and require very little maintenance. These pre-fabricated shelter packages are shipped to the jobsite ready for fast, easy installation. Packages include engineered shop drawings, roofing materials, and all connecting hardware and nails required for proper installation.

Numerous options, as listed on page 13, are also offered for the standard Design Collection shelter packages. These options include metal roofs, powder coated steel columns, benches, rails, cupolas, and more. The Salesteam at EnWood is always available to assist with customer questions and requests.

Built for beauty ... designed for durability & economy

Below are standard specifications for the Design Collection Shelter packages. Specifications individually written for each model can be obtained either by calling the Salesteam at EnWood or via www.enwood.com.

Manufacture

Manufacture of the structural glued laminated wood components shall conform to the manufacturing requirements of the American Institute of Timber Construction Standards and Standard Specifications for Glued Laminated Timber, AITC 117.

Quality Control

Quality Control shall be provided in accordance with ANSI/AITC A190.1-latest edition, American National Standard for Wood Products – Structural Glued Laminated Timber, and the American Institute of Timber Construction Inspection Manual AITC-200.

Lumber

Laminating lumber shall be kiln-dried Southern Pine graded to meet the requirements of Standard Specifications for Structural Glued Laminated Timber, AITC 117. Lumber combination shall be determined by the design requirements for each component and designated on the fabricator's shop drawings.

Adhesives

Adhesives shall be wet-use (waterproof) complying with ANSI/AITC A190.1-latest edition.

Columns & Arches

Standard shelters to have embedded glued laminated wood columns *. Glulam columns to be pressure treated in accordance with American Wood Preservers Association Standards. *Some shelter designs specify pressure treated glued laminated wood arches.

Roof Deck

Two inch (nominal) #1 Grade, single tongue and groove with V-joint bottom face, kiln-dried Southern Pine.

Fascia

2" x 6" fascia, Southern Pine, #1 SPIB Grade, pressure-treated in accordance with American Wood Preservers' Association Standards

Roofing

Class A fire rated fiberglass shingles (25 Year Warranty) with one layer of #30 felt. Standard shelter to have medium brown color shingles. Optional dimensional shingles or wood shakes are available. A metal roof system is available upon inquiry.

Hardware

All steel and hardware for beam and column connections plus nails for installation of decking and roofing material are included. Steel connections to be prime painted with rust inhibitor paint. Optional hot dipped galvanizing is available for steel and hardware.

Design

The structural systems are designed to sustain actual dead load in conjunction with 30 PSF live load or 20 PSF wind load, whichever combination is critical. The rigidity offered by embedment of the laminated columns provides overall lateral stability. However, temporary bracing may be required to meet conditions during installation.

Drawings

The fabricator will furnish complete shop drawings for contractor/architect's approval. Installation instructions are available upon request.

Appearance Grades

Appearance Grade shall be Architectural unless otherwise specified.

Finish

Exposed faces of glulam members to receive one coat of factory-applied clear penetrating sealer. Staining of laminated members and roof decking is available.

Protection

Members shall be individually wrapped.

Storage and Erection

The general contractor is responsible for protection of the materials after arrival at destination. If stored temporarily, members should be placed on blocks well off the ground and separated with wood strips so that air can circulate around each member. Cover top and bottom with moisture-resistant paper. Use non-marring slings when handling.





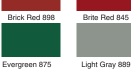
Metal Roofs (Please refer to www.Enwood.com for most recent colors and styles)

24 gauge SSR has a standing seam rib of 1 3/4" high, and the premium Kynar 500 finish.















Light Stone

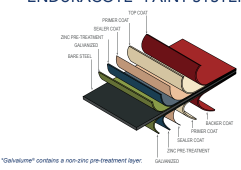


Tan 855

Hartford Green 821

29 gauge Grand Rib has a 3/4" high rib and the Valspar Siliconized-Polyester finish.

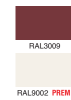
ENDURACOTE® PAINT SYSTEM



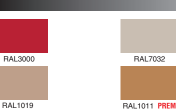
Galvalume is the trademark of BIEC International Inc. © Fabral 2013. All rights reserved.

Powder Coating Color Chart











PREM denotes PREMILIM COLOR Powder coating colors may not match metal roof colors Colors are represented as closely as the printing process allows.

Cupolas



S-400 Cupola is square in shape and fits most shelter roof lines.



H-600 Cupola is hexagon in shape and fits most shelter roof lines.



O-800 Cupola is octagon in shape and is designed for the Columbia and Seaside shelter models which are also octagon in shape

All cupolas are hand crafted in quality cedar lumber.

The louvers are screened on the inside, and shipped with mounting brackets.

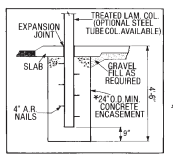
Cupolas are offered with either shingles, aluminum roof, or the distinctive look of a copper roof.

Each model is available in two sizes: 24"x28" tall or 35"x35" tall

Shelter Option Chart

PAGE		METAL ROOF	STEEL COLUMNS	BENCHES	RAILS	FLOOR	CUPOLAS	STAINING
3,4	Raleigh	Х	Х		Х		Х	Х
3,4	Raleigh II	Х	Х		X		Х	Х
5	Springwood	Х	Х					Х
6	Caroline		Х	Х	Х	Х	Х	Х
7	Guilford		Х		X		Х	Х
8	Columbia	Х	Х	X	X		Х	Х
8	Seaside	Х	X	X	X		Х	X
9	Magnolia	Х	X	Х	X	Х	Х	Х
10	Louisville	Х					Х	Х
11	Timberland	Х	Х				Х	Х
14	Dobson	Х	Х					Х
14	Pinehurst	Х	Х					Х
15	Charleston		Х					X
15	Brandywine	Х						Х
16	Apex Series	Х						Х
17	Camden Series	Х						Х
18	Mills		Х					Х
18	Wilmington	Х					Х	Х

Suggested Column Embedment



*30" O.D. Concrete for some larger sizes.

FABRAL

ENDURACOTE® COLOR CHART

WHITE 899 IR=.54

GrandRib3 Plus, GrandRib3, GrandRib3 26ga
1 1/2" SSR 26ga

IVORY 883 IR=.62

GrandRib3 Plus, GrandRib3, GrandRib3 26ga
1 1/2" SSR 26ga

CandRib3 Plus, GrandRib3, GrandRib3 26ga

GrandRib3 Plus, GrandRib3, GrandRib3 26ga

CandRib3 Plus, GrandRib3 Plus, GrandRib3 26ga

GrandRib3 Plus, GrandRib3 Plus, GrandRib3 26ga

GrandRib3 Plus, GrandRib3 Plus, GrandRib3 26ga

COCOA BROWN 856 IR=.35

ANTIQUE BRONZE 854 IR=.29

DARK BROWN 859 IR=.30

GrandRib3 Plus, GrandRib3, 1 1/2" SSR 24ga

GrandRib3 Plus, GrandRib3

CARIBBEAN BLUE 881 IR=.27

GrandRib3 Plus, GrandRib3, GrandRib3 26ga, 1 1/2" SSR 24ga



GALLERY BLUE 826 IR=.29

GrandRib3 Plus, GrandRib3

Colors are as actual as allowed by the printing process. Actual metal samples are available; request samples prior to installation.

Note: colors vary depending on position and angles.

BRICK RED 898 IR=.31 GrandRib3 Plus, GrandRib3, GrandRib3 26ga 1 1/2" SSR 24ga

BRITE RED 845 **IR=.32**

GrandRib3 Plus, GrandRib3

CLASSIC BURGUNDY 853 IR=.26

GrandRib3 Plus, GrandRib3
1 1/2" SSR 24ga

HICKORY MOSS 870 IR=.36

GrandRib3 Plus, GrandRib3, GrandRib3 26ga, 1 1/2" SSR 24ga

PATINA GREEN 893 IR=.38

GrandRib3 Plus, GrandRib3

EVERGREEN 875 IR=.27

GrandRib3 Plus, GrandRib3, GrandRib3 26ga, 1 1/2" SSR 24ga

LIGHT GRAY 889 IR=.31

GrandRib3 Plus, GrandRib3,
GrandRib3 26ga

CHARCOAL GRAY 851 IR=.35

GrandRib3 Plus, GrandRib3,
GrandRib3 26ga, 1 1/2" SSR 24ga

TRUE BLACK 882 IR=.30

GrandRib3 Plus, GrandRib3, 1 1/2" SSR 24ga

HARTFORD GREEN 821 IR=.29

GrandRib3 Plus, GrandRib3

IR= Initial Reflectivity
All colors are Energy Star Approved

To learn more contact us at 800.477.2741 or Fabral.com

FABRALCORE

You challenge us. And we like it.

Your vision for a building and what you want to achieve makes us think harder. We like it when you bring us a problem because we know we'll find the solution. We have the products, the manufacturing and the know-how. We offer everything you need for the *total* building envelope solution. At our core, we relish a challenge.



Enduracote[®] Brick Red and Charcoal Gray create a traditional style barn.

COLOR AVAILABILI MATRIX	TY	Grandrib 3® Plus	Grandrib 3®	Grandrib 3® 26 ga	
Availability					
Northeast / Mid-Atlantic Southern					
Midwest					
Western	-				
Color					
Brite White	824 / 193*	•			
White	899 / 169*	•		0	
Ivory	883 / 180*	•			
Light Stone	887 / 181*	•		•	
Tan	855 / 192*	•			
Cocoa Brown	856 / 172*	•	•	_	
Dark Brown	859		•	_	
Antique Bronze	854	•	•		
Caribbean Blue	881 / 182*	•	•	•	F-74
Gallery Blue	826	•			
Brick Red	898 / 187*	•	•	•	
Brite Red	845	•	•		
Classic Burgundy	853 / 156*	•			
Hickory Moss	870 / 179*	•	•	•	
Patina Green	893	•	•		
Evergreen	875 / 176*	•	•	•	
Hartford Green	821	•			
Light Gray	889 / 178*	•		•	
Charcoal Gray	851 / 157*	•		•	
True Black	882				
Bright Copper Penny (Kynar*	939				

^{* 100} series color numbers reference the MP Panel 25-year paint color code All panels available unpainted for a mill finish appearance

WARRANTY INFORMATION

Enduracote® Warranty

- Lifetime film integrity warranty for walls and roofs
- 30-year warranty against fade and chalk for walls and roofs
- 10-year edge rust warranty against acid rain (Galvanized only)

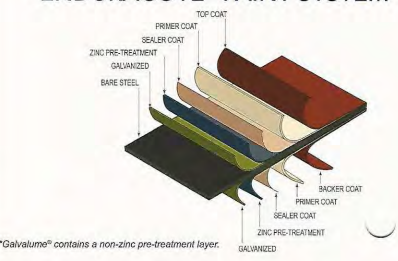
PLUS Warranty

- Lifetime film integrity warranty for walls and roofs
- 30-year warranty against fade and chalk for walls and roofs
- 15-year edge rust warranty against acid rain (Galvanized only)
- 25 year non-perforation warranty against acid rain for walls; 20 years for roofs

valspar



ENDURACOTE® PAINT SYSTEM



Galvalume is the trademark of BIEC International Inc.

@ Fabral 2013. All rights reserved.

Fabral.com 800.477.2741



98-32-478 4/14





The **Dobson**

he Dobson shelter's design is simple and clean. The design utilized for this structure is multifunctional, and easily re-sized for bleacher covers, driving range covers, bus stop stations. As well, it is adaptable for partial enclosures, as pictured here with a back wall supplied by the contractor.

The Dobson Sizes Available

8' x 20' 8' x 24' 8' x 34'

Custom Sizes Available



The Pinehurst

he Pinehurst Mini-Picnic shelter is designed specifically for a small group's picnic and recreational needs and is ideal for remote park areas, trails, playground, and camping sites. The Pinehurst shelter utilizes solid sawn cedar for the table and benches, and #1 grade Southern Yellow Pine for all other components.

The Pinehurst Sizes Available

8' x 8' 10' x 10'

Custom Sizes Available

The structural design of the Pinehurst can be modified to a sign and bulletin shelter for park entrances and recreational areas. Please inquire with our Salesteam for more specifics.



The Charleston

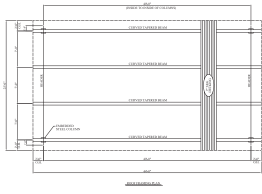
he Charleston is one of the most attractive band shelters in the industry. The soft and graceful roof design utilizes laminated beams and purlins of Southern Yellow Pine. The Charleston is strong on aesthetics as well as on acoustics. The Charleston is spacious and has immense versatility. The size of the Charleston will determine column engineering: either laminated wood or steel.



The Charleston Sizes Available

36' x 25'	52' x 32'
36' x 32'	52' x 39'
44' x 25'	60' x 39'
44' x 32'	

Custom Sizes Available



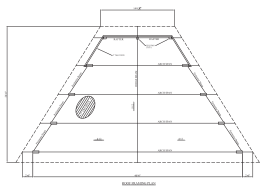
44' x 25' Charleston

The Brandywine



he Brandywine has intrigue with a unique and spacious arch design. As a newer addition to the EnWood Structures' Entertainment Design Series, the Brandywine can be sized for your specific project requirements. Call for details.







The Apex Series



The Apex II

The Apex with Changing Rooms

The Apex with Front Bay

h Ap x Amphitheater Design Series utilizes laminated arches and purlins of Southern Yellow Pine. The amphitheater design is strong on aesthetics as well as ne acoustics as the natural acoustical property of wd allows for quality sound.

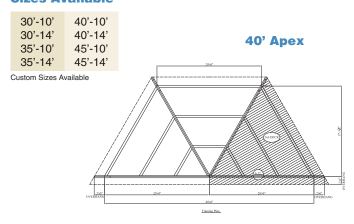
The Ap x is engineered with side walls.

The Ap x II is engineered without side walls.

But he are 6 fered with arch leg heights of either 10'

to 14' and facilitate up to 3 front bays for additional country rage. Call the Salesteam at EnWood for aid time 1 details.

The Apex & Apex II Sizes Available





The Camden Series

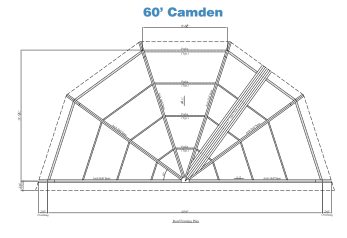


he Camden Design Series was added to our shelter collection specifically for projects requiring additional covered space. Like the Apex, it utilizes laminated arches and purlins of Southern Yellow Pine, however it features a five segmented design for the added space, allowing sizing to 65°.

The Camden is engineered with side walls.

The Camden II is engineered without side walls, as featured by our artist rendering.

And both are engineered to facilitate up to 3 front bays for additional coverage. Call the Salesteam at EnWood for details.



The Camden Sizes Available

50' 60' 55' 65'

Custom Sizes Available



The Mills



h Mills design features the most dramatic laminated wood curved beams of any shelter in the industry. The p ig nal structure as pictured here, measures 58' wide by 49' deep. The Mills can be re-sized to specifically meet the requirements of your project.

EnWood Structures graciously thanks those who shared their expertise and foresight in the development of this project: specifically, Gary Mills Parks & Recreation Director for Kannapolis, Site Solutions of Charlotte, Gantt Huberman Arch tects 6 Charlotte, and the entire community of Kannapolis, NC.

The Wilmington



he Wilmington is characterized by its surface mounted open-knee arches that are spaced 8' on center and has a 5:12 roof pitch. Open and spacious, this shelter design is ideal for any venue. The Wilmington is available with selected options as the metal roof pictured here.

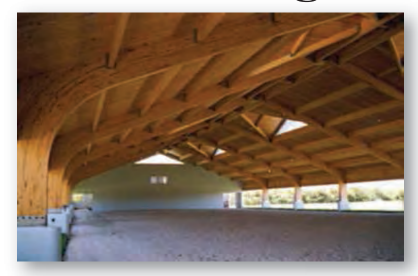
The Wilmington Sizes Available

24' x 20'	30' x 36'	40' x 44'
24' x 28'	30' x 44'	40' x 52'
24' x 36'	30' x 52'	40' x 60'
24' x 44'	30' x 60'	40' x 68'
24' x 52'	30' x 68'	40' x 76'
24' x 60'	30' x 76'	40' x 84'
	30' x 84'	40' x 92'
	30' x 92'	40' x 100'

Custom Sizes Available



Custom Designs







ages 19, 20 and 21 feature a collection of Custom Designed shelters and pavilions we have worked for a wide variety of clients and venues. We thank our clients for allowing EnWood Structures to work with them on some truly inspiring projects. We also thank the professionals in the engineering and design industry who shared their talents and expertise with these custom projects.







Custom Designs

b Cs tm Design Shelter
Div sin at EnWood Structures
b s th expertise and capacity to
d v lp unique and challenging
p o ects. Eq strian and riding
arenas, orchestra and stage covers,
wed ng pav lions and community
recreation centers are just a few.
Th staff at EnWood is highly
es rienced and can assist you with
ever ry stage of vour project.



Design Engineering Manufacturing

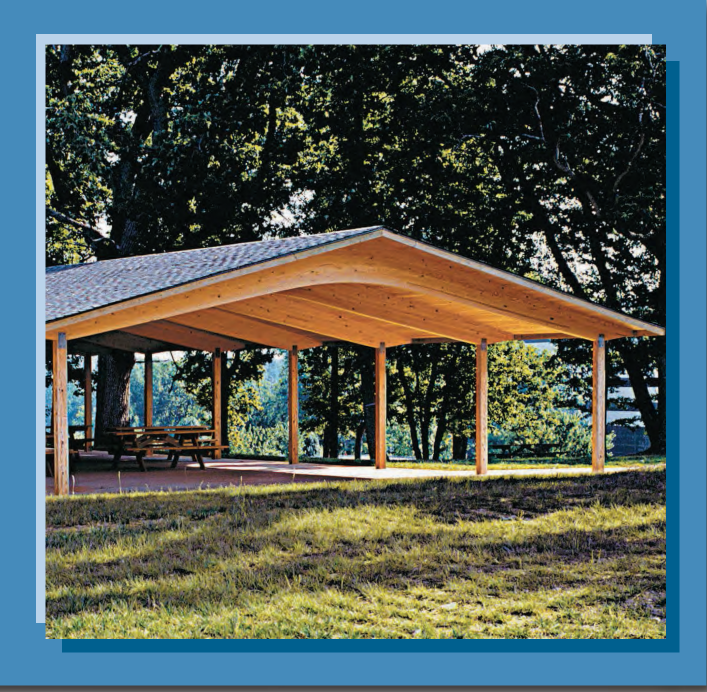


Custom Designs





Structure Division





Manufacturer of Engineered Wood products

Bridge Division





Vehicular Bridges









nWood Structures vehicular bridges offer a viable alternative to steel and concrete structures because of ease of installation due to prefabrication, minimal maintenance, extended service life, and aesthetic quality. Standard design configurations for HS20 loading with spans ranging from 16' to 80' are available for single and multi-lane bridges.

Larger spans are possible with truss or deck arch bridge designs. Designs are in accordance with AASHTO specifications.



Vehicular Bridges

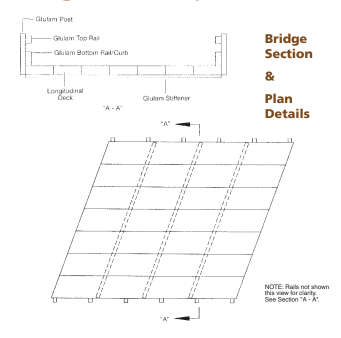
Scope

All structural glued-laminated timbers shall be furnished as shown detailed on plans and specified herein. Complete shop drawings shall be furnished by the fabricator and shall be approved prior to fabrication.

Design

Design loads shall conform to standard highway design procedures for state, governmental land, or territories that govern. "Standard Specifications for Highway Bridges" adopted by AASHTO, latest edition, shall be used as the design reference source when specified.

Longitudinal Systems



Longitudinal Deck

Longitudinal glulam deck designs offer low profile structures which are typically used for short spans ranging from 16' to 36' where clearance below bridge deck is limited. Designs consist of deck panels spanning from abutment to abutment. Glulam stiffener beams are used to tie panels together and to distribute wheel loads. Panel thickness varies from 6.75" to 18.25" depending on span and load conditions. Panel lengths up to 80' are available for multi-span decks.

Quality Assurance

Material standards to comply with "Structural Glued Laminated Timber" ANSI/AITC A190.1 - latest edition. Manufacturer to provide factory-glued timber units, produced by an AITC licensed firm, qualified to issue the AITC "Quality Inspected" mark.

Materials

Laminating lumber shall comply with ANSI/AITC A190.1 and applicable lumber association standards cited therein for grades required to achieve glued laminated timber requirements for allowable stress, appearance, fabrication limitations and species. Manufacturing adhesives shall be wet-use (waterproof) complying with ANSI/AITC A190.01.

Laminated materials to be AITC industrial appearance grade. Steel and hardware shall be furnished by fabricator as specified herein and shown on drawings. Fabricated steel shapes and hardware shall conform to ASTM-A36 and ASTM-A307, respectively, unless otherwise specified. All steel and hardware to be hot-dipped galvanized.

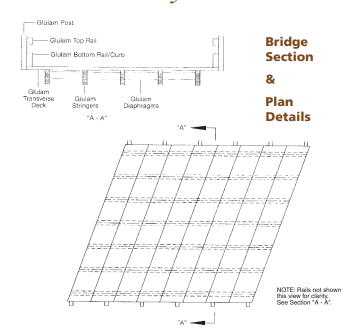
Preservative Treatmen

Preservative treatment of materials shall be in accordance with AITC 109 - latest edition and AWPA standards C1, C2, C14, and C28 – latest edition.

Handling, Storage & Installation

Shall be in accordance with manufacturer's recommendations as well as AITC and AASHTO standards.

Transverse Systems



Stringer & Transverse Deck

This system utilizes a series of transverse glulam deck panels or solid sawn timbers supported by straight or slightly curved stringers. Glulam or steel diaphragms are used for transverse bracing. This system is most economical for clear spans ranging from 20' to 80'.



Covered Bridges



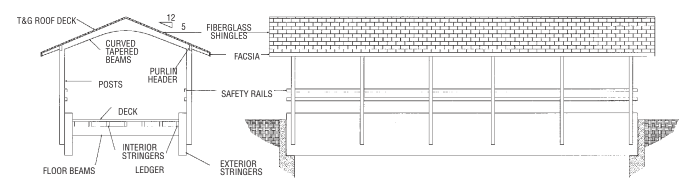
nWood Structures' covered bridges offer visual impact and practical solutions to numerous venues. The covered roof system can be either a full coverage or a partial coverage, and are ideal for golf courses, greenways, community areas, and residential developments,

Both the Woodland and the Fairway bridge models can accommodate a full or partial roof system. Roof

sy tem d sig s utilize laminated wood posts and beams, and tongue and groove roof decking.

For additional specifications and pricing, call the Salesteam at EnWood Structures 800.777.8648.

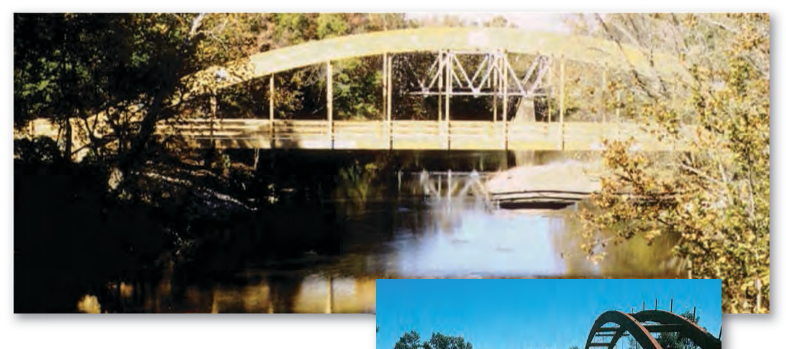
THE PERSON NAME AND ADDRESS OF THE PERSON NAME AND ADDRESS OF



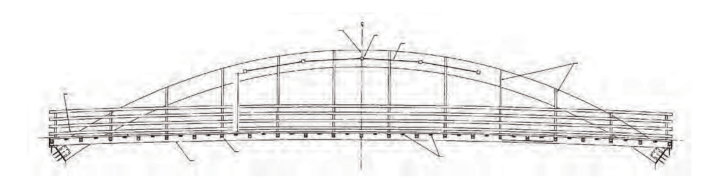
Cross Section

Longitudinal Section

Arch Suspension Bridges



rch sa p nsion bridges offer an aesthetically b easing solution for longer span applications. Clear sp ns for a typical arch suspension bridge can b p to 220', as pictured with EnWood's national award winning arch suspension bridge in the top p g ab This bridge at Rocky Mount, NC measn es 4 x 220', and won the National Timber Brid Merit Award.



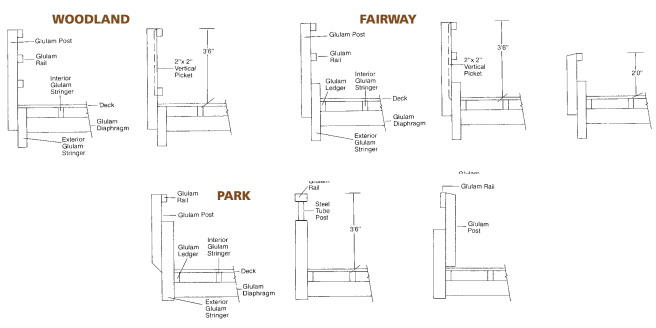


EnWood Structures is an associate member of The American Institute of Timber Construction, AITC, who has the highest manufacturing standards of the industry. Manufacturing and quality control conform to the Standard Specifications for Glued Laminated Timber.



Standard Specifications

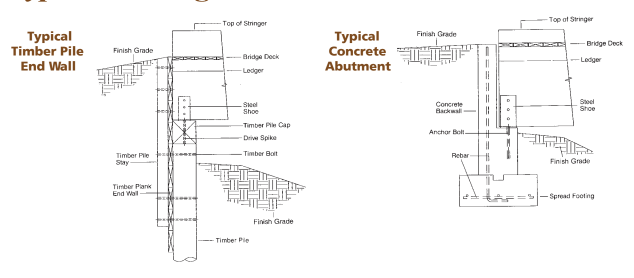
Typical Rail Details



Bridge Curvature

	SPAN (ft.)																
BRIDGE PROFILE	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100
Low Profile Camber (in.)	3/8"	%16 "	7/8 "	11/8"	1½"	1%"	23/8"	213/6"	3¾"	315/16"	45/8"	5¼"	6"	6¾"	7 %"	8 7/16″	9%"
High Profile Camber (in.)	5"	61/4"	7½"	8¾"	10"	11¼"	1′½″	1'13/4"	1′3″	1'4¼"	1′5½″	1′6¾″	1′8″	1′9¼"	1′10½″	1′11¾″	2′1″

Typical Footing Details



Standard Specifications



Pedestrian & Light Vehicular Bridges

Specifications are for a fully engineered clear span bridge for glulam construction and shall be regarded as minimum standards of design and construction. Bridge(s) shall be designed and manufactured by:

EnWood Structures

10224 Durant Road Suite 201 Raleigh, North Carolina 27614 Tel: 919.518.0464 800.777.8648

Fax: 919.518.0866

Bridge Design

Bridge design shall be the (WOODLAND, FAIRWAY, PARK)

Length and Width

Bridge Length (straight line out-to-out dimension) shall be: Length: Feet-Inches Bridge Width shall be: Deck Width: Feet-Inches Width Between Rails: Inches Feet-

Engineering

Uniform Live Load shall be: PSF (LL) LB GVW Vehicular Loading required:

Steel Rod X-Bracing Required for lateral stability.

Geometry Profile or Curvature Factor: (low or high) Rail Configuration: (See page 9 for typical rail details) Inches (42" Pedestrian; 54" Bike) Railing Height: Camber: Low Profile Design – 1600' Radius to offset long term dead load deflection High Profile Design – 2.1% of total span resulting in a deck

slope of 8.3%

Shop Drawings

A complete set of shop drawings shall be furnished by the fabricator detailing all member sizes and connections. If required, shop drawings shall be sealed by a registered professional engineer.

Laminating lumber shall be Southern Pine Kiln Dried and graded to meet the requirements of standard specifications for structural glued laminated timber, AITC 117. Lumber combination shall be determined by the design requirements for each component and designated on the fabricator's shop drawings. AITC quality marks shall be used for identification.

Lamintated components shall be per AITC architectural appearance

Miscellaneous solid sawn lumber for decking shall be Southern Pine graded in accordance with SPIB. Preservative treatment for glulam components shall consist of pressure treated laminated lumber (treated prior to gluing) in accordance with AITC 109 and AWPA C28. All other glulam components shall be .6pcf retention. Solid sawn decking shall be pressure treated in accordance with C2 for above ground use.

Adhesives shall be wet-use (waterproof) complying with ANSI/ AITC A190.1 – latest edition.

All connecting steel and hardware shall be furnished by the manufacturer. Material shall be hot dipped galvanized.

Note: Anchor bolts, setting plates, or items welded to structural steel are supplied by others.

All glulam materials to receive one factory applied coat of clear penetrating sealer. Optional factory staining is available.

Manufacture and Quality Assurance

Manufacture of structural glued laminated timber shall conform to the manufacturing requirements of AITC 117. Quality control shall be provided in accordance with ANSI/AITC A190.1 – latest edition and AITC inspection manual, AITC 200. An AITC certificate of conformance shall be furnished upon request.

The purchaser shall secure all necessary information about the site and soil conditions. Information as to bridge support reactions, anchor bolt location and placement will be supplied by bridge manufacturer. Actual design and construction of the bridge supporting foundation (abutment, pier or footing) shall be the responsibility of the purchaser.

EnWood Structures can provide foundation designs as an option if supplied all pertinent soils data.

Storage and Erection

The client or installer is responsible for protection of materials after arrival at destination. If materials are stored temporarily, they should be placed on blocks well off the ground and separated with wood strips so that air can circulate between members. Cover top and bottom with moisture resistant paper. Use non-marring slings when handling the material.





Production & Shipping











he benchmark for the manufacturing of an EnWood Structures bridge is quality. EnWood uses kiln dried, #1 grade Southern Yellow Pine. Lumber is pressure treated prior to lamination to give extended protection to all laminated bridge components. Interior stringers and diaphragms are also laminated components for additional strength and stability. All steel and hardware is hot-dipped galvanized. As well, steel is fabricated by EnWood's on-site steel shop to assure proper fit.

The shipping department at EnWood Structures has years of expertise with

co id nating the transportation of oversized bridges and extended length bridge components. Expediting permits and esco ts for oversized shipments is just part of the quality customer service the EnWood customer relies upon.



Custom Modifications



nWood Structures' stand rd d signs are freq ntly altered to enh nce the bridge ap arance with t creating a cs tm engineered struetne. Variations in rail d tails as illustrated by the adjacent photographs add flexibility to these designs.

For by f course applications, low profile structures are no ually preferred. Modifications to the Fairway design such as removing the rail system and to ilizing a 6 to 8" curb to by using a single top rail at approximately 24" about the dick can create a streamline disign.









In addition to rail modifications, standard configurations have been altered to accommodate covered roofs, multiple span systems, cantilevered bridge sections, and side extensions for pedestrian seating.

Park & Greenway Bridges



deflection or with a higher degree of curvature to accent the curved glulam appearance. High profile bridges are fabricated with a camber of approximately 2.1% of the total span. This produces a localized deck slope of 1 to 12 or 8.3% which is the maximum allowed for handicap access. See page 9 for specific bridge camber. Non-standard cambers per client specifications are available at no additional cost.

EnWood Structures' standard pedestrian bridges are designed for a live load of 85 PSF and a live load deflection limited to L/300 of the total span. Alternate live loads of 60 PSF and 100 PSF are used per client specifications and are justified by the interpretation of the various building codes of pedestrian applications. Light vehicular loads are also possible with standard design configurations by altering interior framing member sizes as well as deck thickness. Typical light vehicular loads range from 2,000 lbs. to 12,000 lbs. EnWood Structures' client will be responsible for specifying the maximum vehicular load requirement used for design.





Laminated Wood





nWood Structures' pedestrian and light vehicular bridges are typically found in parks, golf courses, and greenway trails. Glulam bridges are used for these applications primarily due to their architectural design, low maintenance, and long term cost.

EnWood Structures offers three standard prefabricated designs which are known as the Woodland, Fairway, and Park models. Standard configurations are available in 4', 6', 8' and 10' widths with spans ranging from 20' to 100'. Standard designs are generally limited to a spanto-width ratio of 12:1; however, ratios as high as 15:1 are possible. Bridges up to 10' wide and 65' in length can be shipped assembled if roadway and jobsite access allows.

Standard girder type bridges can be manufactured with a minimum curvature or camber to offset long term dead load



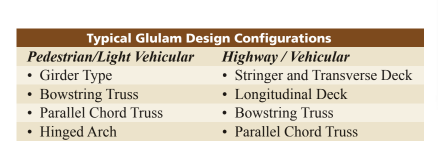
Golf Bridges



Utilizing wood as a structural material has numerous advantages. For ex mb e, the so nd and thermal insulation properties of wood produce lower traffic noise and reduce the problem of "bridge freezing before ro d" Timber bridges have excellent impact load characteristics and are surprisingly fire resistant. Another distinct advantage for using wood in vehicular bridges is its high resistance to deicing chemicals which cause deterioration to both steel and concrete bridges.



Standard designs have been developed for both vehicular and pedestrian bridges utilizing CADD (Computer Aided Drafting and Design) capabilities. These designs have been developed by registered p 6 essina 1 eng neers who also are equipped to handle custom designs.







EnWood Structures is an associate member of The American Institute of Timber Construction, AITC, who has the highest manufacturing standards of the industry. Manufacturing and quality control conform to the Standard Specifications for Glued Laminated Timber.





Laminated Wood







or over sixty years EnWood Structures has been designing and manufacturing vehicular and pedestrian bridges utilizing pressure treated glulam. Designs range from standard pedestrian bridge configurations to custom vehicular bridges per AASHTO specifications. EnWood Structures bridge systems are ideal for use in parks, golf courses, planned developments, as well as state and county road systems. These structures combine the inherent beauty of glulam with the advantages of modern pressure treated technology to increase wood's versatility and service life.

Advantages of EnWood Structures' Bridges

In addition to the aesthetic value of an EnWood Structures

bridge, there are numerous other advantages to consider. EnWood Structures' bridge packages are prefabricated prior

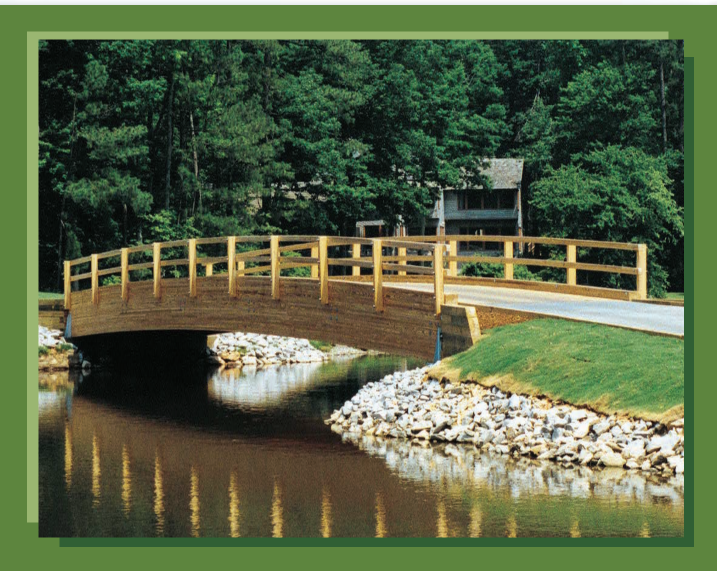
Built for beauty

engineered for utility

to shipping in order to expedite on-site construction and reduce labor cost. Pedestrian and light vehicular bridges are frequently shipped fully or partially assembled if roadway and jobsite access allows, thus utilizing smaller installation crews to further reduce costs.



Manufacturer of Engineered Wood products



LAMINATED Wood Bridges

Bridge Details on Page 8 800.777.8648