

Superior[®] Shelter

Standard Shade Offering

While focusing on standard shelter solutions, we offer different styles and sizes to suit your needs. Each shelter is designed, engineered, and priced per specific site requirements for wind and snow loads. As a result, we prepare turn-key pricing per project. To receive pricing, please identify a standard sized structures below and request a quote from quotes@siibrands.com.



Square

simplest shade solution

STANDARD SIZES

12'	30'
16'	36'
20'	40'
24'	50'



Duo-Top Square

simplest shade solution

STANDARD SIZES

16'	30'
20'	40'
24'	



Hexagon

perfect for intimate spaces

STANDARD SIZES

16'	36'
20'	40'
24'	48'
28'	58'
32'	64'



Duo-Top Hexagon

perfect for intimate spaces

STANDARD SIZES

24'	48'
28'	58'
32'	64'
40'	76'



Octagon

create an ornate statement

STANDARD SIZES

16'	36'
20'	40'
24'	48'
28'	58'
32'	64'



Duo-Top Octagon

create an ornate statement

STANDARD SIZES

20'	32'
24'	40'
28'	48'

Superior[®] Shelter



Hip End

versatile rectangular shape

STANDARD SIZES

08' x 12'	24' x 64'
08' x 20'	24' x 84'
08' x 28'	24' x 104'
12' x 18'	30' x 34'
12' x 20'	30' x 44'
12' x 22'	30' x 50'
12' x 32'	30' x 54'
12' x 42'	30' x 64'
16' x 24'	30' x 84'
16' x 34'	30' x 104'
16' x 44'	40' x 44'
16' x 64'	40' x 64'
20' x 24'	40' x 84'
20' x 34'	40' x 104'
20' x 44'	50' x 64'
20' x 64'	50' x 70'
24' x 34'	50' x 90'
24' x 44'	50' x 110'



Gable End

versatile rectangular shape

STANDARD SIZES

08' x 09'	24' x 84'
08' x 16'	30' x 34'
08' x 24'	30' x 44'
16' x 24'	30' x 50'
16' x 34'	30' x 54'
16' x 44'	30' x 64'
16' x 64'	30' x 84'
20' x 24'	30' x 104'
20' x 34'	40' x 44'
20' x 44'	40' x 64'
20' x 64'	40' x 84'
24' x 24'	40' x 104'
24' x 34'	50' x 64'
24' x 44'	50' x 84'
24' x 64'	50' x 104'



Duo-Top Gable End

versatile rectangular shape

STANDARD SIZES

16' x 24'	24' x 64'
16' x 34'	30' x 34'
20' x 24'	30' x 44'
20' x 34'	40' x 44'
24' x 34'	50' x 64'
24' x 44'	



Monoslope/Dugout

when you need versatility

STANDARD SIZES

Monoslope	3' Overhang
No Overhang	16' x 30'
10' x 21'	20' x 30'
16' x 30'	26' x 30'
20' x 30'	
26' x 30'	Dugout
1' Overhang	10' x 12'
10' x 21'	10' x 16'
16' x 30'	10' x 24'
20' x 30'	10' x 32'
26' x 30'	10' x 36'
	10' x 48'

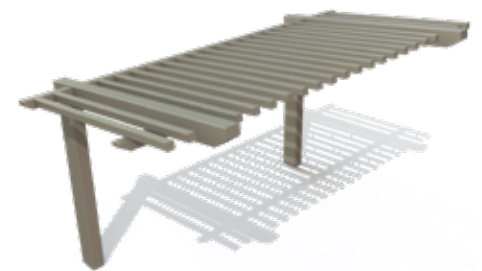


Cantilevered

the bus stop and walkway shelter

STANDARD SIZES

Flat Roof	Arched Roof
No Overhang	08' x 12'
08' x 12'	08' x 18'
08' x 16'	08' x 24'
08' x 20'	10' x 12'
Overhang	10' x 18'
08' x 12'	10' x 24'
08' x 16'	
08' x 20'	



Cantilevered Trellis

make a decorative statement

STANDARD SIZES

09' x 16'
09' x 26'
09' x 40'

Superior[®] Shelter



Kiosks

for welcome areas

STANDARD SIZES

Triangular

7'-6" Single Post Triganular Message Center

7'-6" Triangular Message Center

Square

6' Single Post 4-Sided Message Center

6' Square 4-Sided Message Center

9' Square 4-Sided Message Center



Mini Shelters

for small areas

STANDARD SIZES

Gable

08' x 09' Two Post Gable Mini

12' x 12' Two Post Gable Mini

Square

10' Dual Post Square

12' Dual Post Square



Privacy Shelters

decorative and functional

STANDARD SIZES

Single Slope

06'-8" x 06'-3" Privacy Structure

06'-8" x 10'-3" Double Privacy Structure

08'-0" x 07'-6" Handicap Privacy Structure

Square/Rectangular

09'-0" x 09'-0" Square (1' Eave)

10'-0" x 18'-0" Hip End (1' Eave)

12'-0" x 12'-0" Square (2' Eave)

13'-0" x 20'-0" Hip End (2' Eave)

Custom Structures

When custom solutions are needed, you can work within the design parameters below to create a custom solution.

DESCRIPTION	ROOF DIMENSIONS (FT)	
	MAX WIDTH	MAX LENGTH
Mini Gable	12	12
Gable	50	104
Duo-Top Gable	30	44
Hip End	50	110
Square	50	50
Duo-Top Square	40	40
Hexagon	64	64
Duo-Top Hexagon	76	76
Octagon	64	64
Duo-Top Octagon	32	32
Monoslope	10	26
Walkway / Dugout	10	24
Millennium Trellis	09	40
Hip Sun Shelters	12	
Info Station	6	
Kiosk	7	
Privacy Shelters	13	

Structure Options

DESCRIPTION	OPTIONS	COMMENTS
Roof Dimensions	Anything Smaller Than Maximum	
Roof Material	MR, SS, TGMR, TGSS	TG is Unstained
Roof Pitches	Standard +/-2 on 12	Default is 6:12
Roof Colors	Standard Roof Color Offering	
Frame Colors	Standard Powder Coat Color Offering	
Frame Finish	Powder Coat or Galvanized	
Electrical Access		
Electrical Cutouts		
Ornamentation	Diamond, Carmel, Tampa	
Cupolas	Standard Sheet Metal	
Column Types	Square, Rectangular, Round	
Base Fixity	Pinned or Recessed Fixed Base	

Fees & Policies

Below are our fees and policies on topics like engineering, shipment delays, and invoicing as they pertain to Superior Shelter orders.

Engineering Fee Structure

Superior Recreational Products' engineers are responsible for identifying engineering criteria for each project.

- When local jurisdictions require engineering criteria beyond any publicly available information for that state or local jurisdiction, any required RR will have the typical fees and lead times.

If reps request different design criteria than on the quote, we will take the following approach:

- If rep requested design criteria is higher, we use requested.
- If rep requested design criteria is lower with proof from local building official, we use requested.
- If rep requested design criteria is lower with no proof from local building official, we use the design criteria listed on the quote.

Signed and sealed engineering packages are submitted electronically unless hard copies are requested from the Reviewer. Must be noted at the time of order. Hard copy requests will result in 2 calc books and 4 drawing sets. If additional copies are required, please discuss with your order processing coordinator.

Engineered Drawing Pricing

\$1,000	Configurator Quotes
\$1,000+	Custom Quotes (Higher Engineering Fees Based on Structure Complexity)
\$0	Engineered Drawing Revision Due to Criteria Changes (Building Code, Loading: Snow, Wind, Seismic)
\$375	Engineered Drawing Revision
\$150	Stamped and Signed Engineering Letter Fee
\$25 Each	Anchor Bolt Templates (Wood or Steel)

Customer Call-Offs (Customer Delaying Shipment)

In the event the customer delays shipment of product and/or parts after fabrication has started (approx. 1-7 days prior to ship date), the following will be enforced:

- After the original ship date, Superior Recreational Products has the right to adjust shipment dates to accommodate pooled loads.
- Customer call-offs have a 30 day grace period before they incur additional fees.
- Freight not shipped within 30 days from the original ship date will be charged 1% of the building price.
- Freight not shipped within 60 days from the original ship date will be charged 2% of the building price.
- Freight not shipped within 90 days for the original ship date will be charged 3% of the building price. Each subsequent 30 day period will add an additional 1% fee.
- These fees include monthly inspections to ensure the integrity of the packaging and product. If it is determined that powder coat refinishing is required at inspection this cost will be communicated and applied to the order.

Customer Pick-Up Policy

- Freight method cannot be changed after order acceptance.
- An open deck trailer is required for loading. Box trucks will be rejected.
- Advanced Call Ahead will communicate pick-up date around time of order entering fabrication to designated shipment contact. Final Sales Orders will be emailed to the rep with this date. Preliminary estimates for truck space are available upon request.
- The Shipping Coordinator will call shipping contact to confirm pickup date and to verify final truck space requirements 1-3 days prior to final date.
- Superior Recreational Products is not responsible for preliminary estimates made on truck space. Superior Recreational Products will only be responsible if actual truck space requirements communicated 1-3 day prior to shipment are inaccurate.
- Trucks need to be on site before 1:00 pm EST to be loaded same day.
- Standard loading hours are between 6:00 am EST and 3:00 pm EST.
- Superior Recreational Products will not be responsible for any detention charges incurred.
- Packing load fees as follows for domestic shipments:
 - a. \$250 fee for 'total price' < \$50,000
 - b. \$500 fee for 'total price' >= \$50,000

Invoicing Procedure for Engineering Orders (E3's) Past 6 Months

- Superior Recreational Products will notify reps identifying the projects with past due engineering fees that will be invoiced that month.
- Superior Recreational Products will invoice past due engineering fees at the end of the month if six months have passed without a new drawing request, purchase order, or communication.
- If structure is sold after engineering is invoiced and paid by rep, Superior Recreational Products will add the engineering fee to the commission.

Order Cancellation Policy

If the order is canceled after it is received, the following fee schedule shall be applied:

Level of Progress	Fee Applied
Order is Canceled After Signed Sales Order is Received	\$100
Order is Canceled After Engineering Submittals (E3) Have Been Completed	\$1,000
Order is Canceled After Materials Have Been Ordered Specifically for the Order (Approx. 1-3 Weeks after Completion of E3)*	50% of Building Price as Per the Line on the Order
Order is Canceled After Material Prep has Begun (Approx. 2-4 Weeks after Completion of E3)*	70% of Building Price as Per the Line on the Order
Order is Canceled After Weld Has Begun (Approx. 2-5 Weeks after Completion of E3)*	80% of Building Price as Per the Line on the Order
Order is Canceled After Powder Coat Has Begun*	100% of Building Price as Per the Line on the Order

**It is best to check with your customer care representative on exact level of progress.*