Brattle Works

Garden Furnishings
Fences ~Gates ~ Planters Treillage $\sim$ Arbors $\sim$ Pergolas


Brattle Works has been hand crafting traditional garden fences, picket fences, garden arbors, gates, pergolas, trellis, privacy lattices, and planter boxes throughout America's homes and gardens since 1987. We also specializes in custom orders and replicas of heritage pieces. All Brattle Works products are made from high quality western red cedar so that our products will stand up against the weather and stay beautiful longer.

## Need Project Design Help, Materials List, or a Quote?

Once you have determined the style of Arbor, Pergola, Gate, or Fencing that meets your needs, our sales associates will be happy to assist you with your project design details. When contacting us, you should have overall measurements of your project and we can assist with details such as heights, widths, or lengths and ordering quantities.

A list of various sections
Fence A = 20' (shares corner with B and C)
Fence B = 13' (goes down a hill) Gate $=4^{\prime}$ (centered in A) Fence C = $3^{\prime}$ (ends at house)

A simple diagram
Fence A = 20'
Gate 4' centered

Fence B = 13'
(goes down a hill)

You can create your own arrangement by mixing and matching from the standard sizes or creating a custom design that will become the defining piece of your yard for years to come.

## Staining

All BrattleWorks' manufactured products are available stained with Benjamin Moore exterior solid color acrylic stain or just primed with Zinnsser Bulls Eye 1-2-3. There is a 9\% (of retail) staining charge for Brattle Works White, Evergreen, or primed orders. Custom color staining is available, please call for details.

## Shipping

Call for shipping details.

## All products available in custom sizes, contact us for details!

## Contact Us

Phone: (978) 410-5078 Fax: (978) 730-8026
Email: project@brattleworks.com (Project help)
brattleworks@gmail.com (Project help) bw@brattleworks.com (General inquiries)

Website: www.brattleworks.com
~Current Pricing Online~

## ~ Fences ~

There is a variety of fencing options available to create the perfect look and feel for your outdoor space. We hand craft four main fence types: trellis, lattice, solid board, and picket. Each of these types can have customized bases, toppers, gates, posts, and dimensions. Trellis fencing provides a decorative enclosure that allows your yard and landscaping to be displayed. Lattice fencing is a good alternative when more privacy is desired. Solid board with tongue and groove fencing provides total privacy and security. Traditional picket fences create a timeless and classic look.


Solid Board Base with Trellis Circle Topper


Plymouth Picket


Lattice Base with Trellis Circle Topper


Trellis Base with Trellis Topper

## ~ Custom Projects ~

BrattleWorks does custom work! We routinely alter sizes of our standard items and we can also assist you if your project requires a completely custom item. We can start from a photo or rough sketch. Below are a couple examples of our custom projects.


Custom Trellis Gate


Custom Picket Fence with Gate \& Columns

Contact us with your design ideas!!!

## ~Trellis ~

Trellis fencing provides a classic garden look that enhances your landscaping and does not restrict one's view with the open design. BrattleWorks' trellis is produced from 1" square western red cedar, using a half lap joint, stainless steel fasteners, and waterproof glue for fastening the 4 " square openings. The standard dimensions can be customized to fit your needs. See the Component Directory to customize your design.


Trellis Base with Trellis Topper



Trellis Half Lap Joinery

Trellis Base with LaFayette Arbor \& Trellis Gate


Trellis Base with Curved Trellis Topper


Trellis Panels


Trellis Panels


Trellis Base with Trellis Circle Topper


Trellis Base with Curved Trellis Topper


Trellis Panels

## ~Lattice~

BrattleWorks' lattice fence panels are the perfect compromise between open trellis and solid board panels. The lattice creates a greater degree of privacy than trellis, yet still allows for sunlight and air. These panels can be used to screen around a pool, deck, or patio. Lattice panels are laid-on joinery with $5 / 8 "$ thickness and a 1 " square opening. The standard dimensions can be customized to fit your needs. Also, available in diagonal with 2 " square opening. See the Component Directory to customize your design.


Diagonal Lattice Base with Curved Trellis Topper


Lattice Base \& Circle Picket Topper


Lattice Base \& Newport Picket Topper


Lattice Base \& Circle Trellis Topper


Lattice Base with Trellis Topper


Lattice Base with Curved Trellis Topper



Lattice Laid-On Joinery

Lattice Base with Circle Trellis Topper \& Lattice Gate with Curved Trellis Topper


Lattice Base with
Trellis Topper

Lattice Base with Trellis Topper and Trellis Reducer \& Lattice Gate


## ~ Solid Board ~

BrattleWorks' solid tongue \& groove board panels provide total privacy and security, especially for the perimeter of ones' property. The solid panel is assembled with $7 / 8^{\prime \prime}$ thick tongue \& groove boards for optimum strength and rigidity. The " V " design pattern is on 3 " centers. Solid board base panels come in several heights and lengths, each of which can be accompanied with a variety of topper panels. See the Component Directory to customize your design.


Solid Board Base with Trellis Topper \& Solid Board Gate with Curved Trellis Topper


Brattle Works 7/8" Thick Solid Board with Tongue \& Groove "V" on 3: Cetners


Solid Board Base with Lattice Topper


Model JW200 Post Joist


Solid Board Base \& Curved Picket Topper


Solid Board Base \& Classic Picket Topper


Solid Board Base \& Circle Picket Topper


Solid Board Base \& Trellis Topper


Solid Board Base \& Lattice Topper


Solid Board Base \& Cambridge Picket Topper


Solid Board Base \& Arch Trellis Topper


Solid Board Base \& Newport Picket Topper

## ~ Picket Fencing ~

BrattleWorks' traditional picket fencing derives its style from old New England seaport homes in towns such as Salem, Nantucket, Boston, Newport, and Mystic. The picket is $1.375^{\prime \prime}$ wide and 1 " thick with a gently discerned point and a picket spacing of $2.375^{\prime \prime}$. The decorative posts are a major design element in this historic style of picket fencing. BrattleWorks' decorative posts come in sizes between 5" to $24^{\prime \prime}$ squares. The hollow posts are sleeved over ground posts and thus remain above ground ensuring a long life and quality appearance. Also, offered is a Forever ${ }^{T M}$ masonry post for mounting picket panels on stone or brick walls. See the Component Directory to customize your design.


Classic Picket Radius Panel

Classic Picket with 36 " Radius and Standard Posts


Pickets are
1" x $1.375^{\prime \prime}$ with 2.375" Panel Opening


Newport Picket with 5" Decorative Sleeved Post


Plymouth Picket


Cambridge Picket

Classic Picket


Newport Picket



Brookline Picket


Mainline Picket

## ~Gates ~

BrattleWorks' gates complement arbors, pergolas, and fences. They are designed to swing either in or out, hinged from the left or right. All gates come with hardware, except where noted. BrattleWorks' gates are made of Western Red Cedar. Cedar, cupressaceae, is one of the most naturally decay resistant species of wood. Above ground, cedar will last indefinitely, as long as it is periodically stained or oiled. See the Component Directory to customize your design.


Double Lattice Gate


Solid Board Moon Gate


Double Trellis Gate


Solid Board \& Curved Trellis Gate


Lattice \& Circle Trellis Gate


Custom Picket Gate


Double Classic Picket Gate


Solid Board \& Curved Trellis Gate


Picket Gate Hardware (Left)

Solid Board, Lattice \& Trellis Gate Hardware
(Right)

## $\sim$ Arbors ~

Decorative arbors are French in origin and derive their name from the French "le arbor"-or tree. Arbors can enhance any space, such as an entrance to a garden, patio area, or home. Lengths can be extended to cover a walkway, and widths can be expanded. An arbor can be a focal point at the end of a vista that invites the viewer to come and see what lies beyond. By design, arbors can be a simple arch over a garden gate, stand-alone, or be flanked by shrubbery, fences, or a wall. Arbors are ideal supports for growing plants, the right vines and flowers on a simple arbor can create a thing of beauty. BrattleWorks has two lines of arbors, LaFayette and Belmont. The LaFayette arbor features an open arch design and key while the Belmont arbor features a solid arch and lower overall height. Both can be customized in length, width, and side panel design.


Extended LaFayette Arbor


Custom LaFayette Arbor


Custom "Bell" Arbor

## ~LaFayette Arbor ~

The LaFayette arbor can be extended to almost any length using longer stringers and multiple arches. Base and topper panels are available in almost any length up to 91". The LaFayette Arbor can be made wider to facilitate access or cover a large walkway. Wider arbors could enclose a bench or support flower containers as pictured below. The standard arbor models come with an inside width of 42 ", 52 ", 62 " or 73 ". BrattleWorks' arbors can be enhanced with single or double wings as shown in Model \#80 and \#34. Single or double gates are available for most arbor widths. See the Component Directory to customize your design.



Model \#17


Model \#30


Model \#38


Model \#18


Model \#12


Model \#42


Model \#13 with Gate



Garden Arch Entrance


Model \#100

Close-up of Arch and Arch Key


## ~ Belmont Arbor ~

The Belmont Arbor features a traditional solid arch design and is our most popular arbor. It can be left to weather to a silver-gray or periodically oiled to maintain its original look. A natural arbor will blend in with any garden setting and lend support for plant material. The Belmont is an excellent solution when a simple arbor is part of your design, and it is also the easiest to assemble. Stainless steel hardware is included for assembly.

The Belmont Arbor is available in a variety of sizes. These standard inside widths are $42^{\prime \prime}, 52^{\prime \prime}, 62^{\prime \prime}$, $73^{\prime \prime}, 83^{\prime \prime}$ and $96^{\prime \prime}$, with standard depths of either $28^{\prime \prime}$ or $38^{\prime \prime}$, and an adjustable height of $85^{\prime \prime}$ to $92^{\prime \prime}$. See the Component Directory to customize your design.


Model \#70


Model \#75F


Model \#76


Model \#73


Model \#75B



Model \#75D


Model \#75E

Walkway with Trellis Fence and Circle Trellis Topper panels. Reducing wings are constructed out of Privacy Lattice Fence and Trellis Reducer Topper Panels.


Wide Arbor with Trellis Fence and Circle Topper Panels.

## $\sim$ Treillage ~

BrattleWorks' treillage is designed to decorate a wall or plain fence. The wall mounted components can be grouped into various sizes for almost any space requirements. Vines or flowers can also be grown on the treillage. See the Component Directory to customize your design.


Model \#83A


Custom Treillage


Personalized Arrangement of Standard Components


Custom Treillage


Arched Treillage


Model \#83B


Model \#84A


A close-up of typical Wall Treillage Installation. It shows the Treillage set away from the wall with a 1 " spacer (provided) and attached to the wall with a screw (stainless steel screws provided).


Treillage on Fence

## $\sim$ Pergolas $\sim$

The word pergola comes from the Italian "progettare" to project. The distinguishing design of a pergola is both its flat roof and large joists that project beyond their supporting posts. Pergolas can range from very simple designs with posts and joists to more elaborate with cross stringers and side panels of trellis, lattice, solid board, or pickets. Often, smaller pergolas are a design alternative to the arbor, while the larger pergolas are used to create shade and a sense of intimacy over a patio, deck, or dining area. BrattleWorks has three designs of pergolas - Sorrento and SantaFe.

There is no better garden structure than a pergola for growing, training, and pruning plant material because its flat roof is easily accessible from inside. Flower baskets are easily hung and maintained on a pergola stringer. See the Component Directory to customize your design.


SantaFe Walkway


Custom SantaFe with Decorative Columns


Custom SantaFe with Decorative Columns


Custom SantaFe Driveway

Contact us with your design ideas!!!

## ~ Santa Fe Pergola ~

The Santa Fe Pergola is designed to span larger widths - up to $12^{\prime}$. This pergola features 2" x 6 " joists crossed with $2^{\prime \prime} \times 3$ " stringers and comes with standard 5 " square columns. A well placed pergola can be an integral part of a garden design. If your design calls for a freestanding structure over a patio, dining area, deck, car park, or bench, the Santa Fe pergola is the solution. Additionally, this pergola can be attached to a house wall to cover a deck or patio. You can choose inside widths between 4' and 12' and use any of the BrattleWorks panels shown in the Component Directory to customize your design.


Custom Model


Model \#85B


Model \#85A


Model \#81A



Model \#85D


Model \#85


Model \#85H


Model \#85J

Model \#85K


Triple Layer Joist Option

## ~Sorrento Pergola ~

The Sorrento Pergola features an open joist construction of double trellis supports and stringers. It has four basic components: joists and stringers (the flat roof), side base panels, side topper panels, and posts. The Sorrento style is ideal for pergolas with an inside width of up to 6'. Mix and match individual components to create your own design. See the Component Directory to customize your design.


Model \#44


Model \#39


Model \#22

Model \#23



Model \#41


Model \#29


Sorrento Gate Entrance


The Sorrento Walkway Pergola features an open joist construction of double trellis supports,

## ~ Posts

BrattleWorks offers a wide variety of posts. The standard 3.5 " solid square post of western red cedar is used most often in Arbors and Sorrento Pergolas. They are also found in fencing. Larger 4.5" Estate Posts are used when the design requires greater size or strength. Also 4.5" eastern white cedar posts available (may contain some cracks or knots). See the Component Directory to customize your design.

Standard Post \& Cap Finial


Forever ${ }^{\text {TM }}$ Ground Post (Post, Pipe, Cap \& Finial)
These posts are $3.5^{\prime \prime} \& 4.5^{\prime \prime}$ Sq. and fitted with 25 " or 34 " of steel pipe which can be set in concrete. This type of post is suggested when ground conditions are too wet for a standard post. These post will last a lifetime.


> Forever ${ }^{\text {TM }}$ Masonry Post
> (Post, Bracket, Cap \& Finial)

Placing a fence on top of a stone, brick or concrete wall is no problem with the Forever ${ }^{\text {TM }}$ masonry post. The post is fitted with a bracket which is bolted onto the masonry surface.


$22^{\circ}$ Wedge

## Post Wedges for Fence Jog

 Posts wedges are used when a jog is designed into a fence plan or an obstruction, such as a tree, needs to be avoided. They are attached to the post and come in either $22^{\circ}$ or $45^{\circ}$.

Decorative Sleeved Posts \& Cap for Picket Panels, Entrances \& Pergolas
Decorative sleeved posts (5" to 24 " Sq.) and decorative columns (5" to 24 " Sq.) are used with picket panels and Santa Fe pergolas. A ground post is installed or secured to a deck or masonry surface and the decorative post is sleeved over the ground post.


## Sleeved Posts \& Decorative Column Installation

 Typical installation will consist of sinking a 4 " $\times 4$ " ground post below ground (check your local regulations) and leaving 2' above ground. The sleeved post is slid over the ground post and secured with the provided screws.
## ~ Planters ~

BrattleWorks' planters can be used alone or in conjunction with a trellis, lattice back, or obelisk. Planter combinations with trellis or lattice backs can be used for a patio or deck screen. See the Component Directory to customize your design.


V400 with Two V105


V410


Model \#200


V500 on Ends with Custom Wide Planters \& Storage Box in Center


V159 Garden Obelisk


VA109 Planter Obelisk


V600 with V206 Back


V600 with V205 Back

www.brattleworks.com ~ Phone (978) 410-5078 ~ Fax (978) 730-8026 21

## ~ Custom Planters \& Mini Fences ~

BrattleWorks' can make your ideas a reality. All we need is a picture, your design or a sketch to give us a starting point.



Custom Solid Board Storage Box


V700


Custom Swam Planter

# Component Directory • Arbors \& Pergolas 



| LaFayette Arbor Arches <br> Code |  |
| :--- | :--- |
| Dimensions |  |
| A404 | $42^{\prime \prime}$ Inside Width |
| A4041* | $52^{\prime \prime}$ Inside Width |
| A4042* | $62^{\prime \prime}$ Inside Width |
| A4043* | $73^{\prime \prime}$ Inside Width |

LaFayette Arch Stringers - 1.5"Sq. Code Use With Dimensions
A407 31" Panels 6 @ 33.5"
A414 51" Panels 6 @ 53.5"
A416 91" Panels 6 @ 93.5"

| Sorrento Pergola Joists <br> Code |  |
| :--- | :--- |
| Dimensions |  |
| A405 | $42^{\prime \prime}$ Inside Width |
| A402 | $52^{\prime \prime}$ Inside Width |
| A403 | $62^{\prime \prime}$ Inside Width |
| A406 | $73^{\prime \prime}$ Inside Width |


| Sorrento Pergola Stringers - 1.5"Sq. |  |  |  |
| :---: | :---: | :---: | :---: |
| Code | With | Code | Length |
| A405/A402 | 31"panels | A408 | 5 @ 48" |
| A405/A402 | 51"panels | A409 | 5 @ 72" |
| A405/A402 | 91"panels | A421 | 5 @ 96" |
| A403/A406 | 31"panels | A413 | 7 @ 48" |
| A403/A406 | 51"panels | A420 | 7 @ 72" |
| A403/A406 | 91"panels | A422 | 7 @ 96" |

Model \#51
Sorrento Pergola


| SantaFe Pergola Joists <br> Inside <br> Code <br> Ctringer |  |  |  |
| :--- | :---: | :---: | :---: |
| Code | Width | Length | Count |
| J104 | $4^{\prime}$ | $82.5^{\prime \prime}$ | 10 |
| J105 | $5^{\prime}$ | $94.5^{\prime \prime}$ | 12 |
| J106 | $6^{\prime}$ | $106.5^{\prime \prime}$ | 14 |
| J107* | $7 \prime$ | $118.5^{\prime \prime}$ | 16 |
| J108* | $8^{\prime}$ | $130.5^{\prime \prime}$ | 18 |
| J109* | $9^{\prime}$ | $142.5^{\prime \prime}$ | 20 |
| J110* | $10^{\prime}$ | $154.5^{\prime \prime}$ | 22 |
| J111* | $11^{\prime}$ | $166.5^{\prime \prime}$ | 24 |
| J112* | $12^{\prime}$ | $178.5^{\prime \prime}$ | 26 |

SantaFe Wall Joists
$\left.\begin{array}{lllc} & \begin{array}{c}\text { Inside } \\ \text { Code }\end{array} & & \begin{array}{c}\text { Stringer } \\ \text { Width }\end{array} \\ \text { Length } \\ \text { Count }\end{array}\right]$


| Arch Code | With | Code | Length |
| :---: | :---: | :---: | :---: |
| A400/A4001 | 31" Panels | A4018 | 6 @ 33.25" |
| A400/A4001 | 51" Panels | A4012 | 6 @ 53.50" |
| A400/A4001 | 91" Panels | A4015 | 6 @ 93.25" |
| A4002/A4003 | 31" Panels | A4019 | 8 @ 33.25" |
| A4002/A4003 | 51" Panels | A4013 | 8 @ 53.50" |
| A4002/A4003 | 91" Panels | A4016 | 8 @ 93.25" |
| A4004/A4005 | 31" Panels | A4020 | 10 @ 33.25" |
| A4004/A4005 | 51" Panels | A4014 | 10 @ 53.50" |
| A4004/A4005 | 91" Panels | A4017 | 10 @ 93.25" |



Decorative Pergola Columns

| Code | Dimensions |
| :---: | :---: |
| 5"Column |  |
| P534 | 5"Sq. x 84" |
| P5341 | 5"Sq. x 96 " |
| 7"Column |  |
| P576 | 7"Sq. $\times 84$ " |
| P5761* | 7"Sq. $\times$ 96" |



Pergola Joist Stringers
Stringers are 6" on Center - 1.5 "x $2.5^{\prime \prime}$

| Code* | Length |
| :--- | :---: |
| J205 | $5^{\prime}$ |
| J206 | $6^{\prime}$ |
| J207 | $7^{\prime}$ |
| J208 | $8^{\prime}$ |
| J209 | $9^{\prime}$ |
| J210* | $10^{\prime}$ |
| J211* | $11^{\prime}$ |
| J212* | $12^{\prime}$ |

[^0]~Current Pricing Online~

Component Directory • Fence Base Panels \& Treillage
Lattice

Code Dimensions Code
L141 36"H x 31"W LD141
L165 41"H x31"W LD165
L155 51"H x 31"W LD155
142* 36"H x 51"W LD142*
L156* 41"H x 51"W LD156*
L150* 51"H x 51"W L151* 71"H x 51"W LD151* L143* 36"Hx 91"W LD143* Custom dimensions available!

Code Dimensions
PP336 $36^{\prime \prime} \mathrm{Hx} 31^{\prime \prime} \mathrm{W}$ 42"H x 31"W PP348 48"H x 31"W PP936* 36"H x 91"W PP942* 42"H x 91"W PP948* 48"H x 91"W Custom dimensions available! L167* 41"H x 91"W LD167* T305* 41"Hx91"W TD305* L166* 51"H x 91"W LD166* T300* 51"H x 91"W TD300*


Lake Forest Picket


Solid Board

Plymouth Picket


| Code | Dimensions |
| :--- | :---: |
| B 401 | $36^{\prime \prime} \mathrm{H} \times 31^{\prime \prime} \mathrm{W}$ |
| B 425 | $41^{\prime \prime} \mathrm{H} \times 31^{\prime \prime} \mathrm{W}$ |
| B 420 | $51^{\prime \prime} \mathrm{H} \times 31^{\prime \prime} \mathrm{W}$ |
| $\mathrm{B} 402^{*}$ | $36^{\prime \prime} \mathrm{H} \times 51^{\prime \prime} \mathrm{W}$ |
| $\mathrm{B} 415^{*}$ | $41^{\prime \prime} \mathrm{H} \times 51^{\prime \prime} \mathrm{W}$ |
| $\mathrm{B} 410^{*}$ | $51^{\prime \prime \mathrm{H} \times 51^{\prime \prime} \mathrm{W}}$ |
| $\mathrm{B} 411^{*}$ | $71^{\prime \prime} \mathrm{H} \times 51^{\prime \prime} \mathrm{W}$ |
| $\mathrm{B} 403^{*}$ | $36^{\prime \prime} \mathrm{H} \times 91^{\prime \prime} \mathrm{W}$ |
| $\mathrm{B} 405^{*}$ | $41^{\prime \prime} \mathrm{H} \times 91^{\prime \prime} \mathrm{W}$ |
| $\mathrm{B} 400^{*}$ | $51^{\prime \prime} \mathrm{H} \times 91^{\prime \prime} \mathrm{W}$ |
| Custom dimensions available! |  | Custom dimensions available!

Cambridge Picket

| Code | Dimensions |
| :---: | :---: |
| PP338 | $36^{\prime \prime} \mathrm{H} \times 31^{\prime \prime} \mathrm{W}$ |
| PP344 | $42^{\prime \prime} \mathrm{H} \times 31^{\prime \prime} \mathrm{W}$ |
| PP350 | $48^{\prime \prime} \mathrm{H} \times 31$ "W |
| PP938* | $36^{\prime \prime} \mathrm{H} \times 91^{\prime \prime} \mathrm{W}$ |
| PP944* | 42"H x 91"W |
| PP950* | 48"H x 91"W |
| Custom dimensions avail |  |



Code Dimensions

B420 51"H x 31"W
B402* $36^{\prime \prime} \mathrm{H} \times 51^{\prime \prime} \mathrm{W}$
41"Hx51"W

B411* 71"H x 51"W
B403* $36^{\prime \prime} \mathrm{Hx} 91^{\prime \prime} \mathrm{W}$
41 H



Curved Treillage


Custom dimensions available! Custom dimensions available!


Lattice Treillage



Arched Treillage


Brookline Picket


| Code | Dimensions |
| :---: | :---: |
| PP378 | 36 "H x 31"W |
| PP374 | $42^{\prime \prime} \mathrm{H} \times 31$ "W |
| PP370 | $48^{\prime \prime} \mathrm{H} \times 31$ "W |
| PP978* | 36 " $\mathrm{x} 91^{\prime \prime} \mathrm{W}$ |
| PP974* | $42^{\prime \prime} \mathrm{Hx} \mathrm{91}$ "W |
| PP970* | $48^{\prime \prime} \mathrm{Hx} 91^{\prime \prime} \mathrm{W}$ |



Code Dimensions
Classic Picket
PPR12* $36^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{R}$
PPR13* $42^{\prime \prime} \mathrm{H} \times 36^{\prime \prime}$ R
PPR14* $48^{\prime \prime} \mathrm{H} \times 36$ "R
Main Line Picket
PPR21* 36 "H x 36 "R
PPR22* $42^{\prime \prime} \mathrm{H} \times 36$ " R
PPR23* 48 " $\mathrm{H} \times 36$ " R
Newport Picket
PPR31* $42^{\prime \prime} \mathrm{H}$ x 36 "R
PPR32* $48^{\prime \prime}$ " x 36 " ${ }^{\prime}$
Custom dimensions available!
T725 Treillage

## Newport Picket



Code Dimensions<br>PP345 $42^{\prime \prime} \mathrm{Hx} 31^{\prime \prime} \mathrm{W}$<br>PP351 48"Hx31"W<br>PP945* 42 " Hx 91 " W<br>PP951* 48"Hx91"W<br>Custom dimensions available!

Gooseneck Picket


Post on 61.5"/55.5" Side
Code Dimensions

P533 5"Sq.x 75"
P574* 7"Sq.x 75"
P592* 9"Sq.x 75 "
P599* 11 "Sq.x 75 "

## T730 Treillage

## * must ship freight



# Component Directory • Topper Panels \& Posts 

| Code | Dimensions | Code |
| :---: | :---: | :---: |
| L180 | $22^{\prime \prime} \mathrm{H} \times 31$ "W | DL180 |
| L175 | $22^{\prime \prime} \mathrm{H} \times 51$ "W | DL175 |
| L176* | $22^{\prime \prime} \mathrm{H} \times 91^{\prime \prime} \mathrm{W}$ | DL176* |
| LA180 | $36^{\prime \prime} \mathrm{H} \times 31^{\prime \prime} \mathrm{W}$ | DLA180 |
| LA175* | $36^{\prime \prime} \mathrm{H} \times 51^{\prime \prime} \mathrm{W}$ | DLA175* |
| LA176* | $36^{\prime \prime} \mathrm{H}$ x 91"W | DLA176* |
| LB180 | $46^{\prime \prime} \mathrm{H} \times 31^{\prime \prime} \mathrm{W}$ | DLB180 |
| LB175* | $46^{\prime \prime} \mathrm{H} \times 51^{\prime \prime} \mathrm{W}$ | DLB175* |
| LB176* | $46^{\prime \prime} \mathrm{H} \times 91$ "W | DLB176* |

## Newport Picket Topper


imini!i!i!i!i!
Code Dimensions PP325 22"H x 31"W PP925* 22"H x 91"W Custom dimensions available!
Classic Picket Topper
\|\|\|\|\|\|\|\|\|\|\|\|\|!

Code Dimensions PP322 22"Hx31"W PP922* 22"Hx91"W Custom dimensions available!

Circle Trellis Topper


| Code | Dimensions |
| :--- | :--- |
| R245 | $22^{\prime \prime} \mathrm{H} \times 31^{\prime \prime} \mathrm{W}$ |
| R225 | $22^{\prime \prime \mathrm{H} \times 51 " \mathrm{~W}}$ |
| R255* | $22^{\prime \prime \mathrm{H} \times 91 " \mathrm{~W}}$ |

Custom dimensions available!



| Code | Dimensions | Code |
| :---: | :---: | :---: |
| T242 | 22"H x 31"W | DT242 |
| T235 | 22"H x 51"W | DT235 |
| T236* | 22"H x 91"W | DT236* |
| TA242 | 37 "H x 31 "W | DTA242 |
| TA235* | 37 "H x 51"W | DTA235* |
| TA236* | 37 "H x 91"W | DTA236* |
| TB242 | 47"H x 31"W | DTB242 |
| TB235* | 47 "H x 51"W | DTB235* |
| TB236* | 47"H x 91"W | DTB236* | Custom dimensions available!

## Circle Picket Topper



| Code | Dimensions |
| :--- | :--- |
| PPC1 | $22^{\prime \prime \mathrm{H} \times 31 " \mathrm{~W}}$ |
| PPC2* | $22^{\prime \prime \mathrm{H} \times 91 " \mathrm{~W}}$ | Custom dimensions available!

Curved Picket Topper


Code Dimensions $\begin{array}{ll}\text { PPB1 } & 22^{\prime \prime} \mathrm{H} \times 31^{\prime \prime} \mathrm{W} \\ & \end{array}$ PPB2* 22"H x 91"W Custom dimensions available!

Arch Trellis Topper


Code Dimensions CT247 $21^{\prime \prime} \mathrm{H} \times 31^{\prime \prime} \mathrm{W}$ CT248 21"H x51"W CT250* 21"H x 91"W
Custom dimensions available!


A
Forever ${ }^{\text {TM }}$ Ground Post Post, Pipe, Cap \& Finial Code Dimensions P513A Post Pipe P513B $3.5^{\prime \prime}$ Sq. $\times 45^{\prime \prime}+25^{\prime \prime}$ P513C $3.5^{\prime \prime}$ Sq. x 55" $+25^{\prime \prime}$ P513D 3.5"Sq.x 75" $+25^{\prime \prime}$ P513E $3.5^{\prime \prime}$ Sq. x $96^{\prime \prime}+25^{\prime \prime}$ Available in 4.5"

Solid Board Topper


| Code | Dimensions |
| :---: | :---: |
| B442 | 22"H x 31"W |
| B435 | 22"H x 51"W |
| B436* | $22^{\prime \prime} \mathrm{H} \times 91$ "W |
| BA442 | 37 "H x 31"W |
| BA435* | 37 "H x 51"W |
| BA436* | 37 "H x 91"W |
| BB442 | 47 "H x 31"W |
| BB435* | 47 "H x 51"W |
| BB436* | 47"H x 91"W | Custom dimensions available!



Code Dimensions PP324 22"H x 31"W PP926* 22"H x 91"W Custom dimensions available!

Arched Picket Topper
 Custom dimensions available!


Custom sizes available!

[^1]
## ~Current Pricing Online~

## Component Directory • Gates



Code Dimensions LC160* $36^{\prime \prime} \mathrm{H} \times 36$ " W LA161* 41"H x 36"W LA160* 51 " $\mathrm{H} \times 36^{\prime \prime}$ W LA163* 62"H x 36"W LA162* 72"H x 36"W LC161* 36"H x 41"W L161* $41^{\prime \prime} \mathrm{H} \times 41^{\prime \prime} \mathrm{W}$ L160* 51 " $\mathrm{H} \times 41$ "W L163* 62"H x 41"W L162* $72^{\prime \prime} \mathrm{H}$ x $41^{\prime \prime}$ W LC162* 36"H x 51"W LB161* 41"H x 51"W LB160* 51"H x 51"W LB163* 62"H x 51"W LB162* 72"H x 51"W

Trellis Gate


Cod TA151* 41"H x 36"W TA150* $51^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ TA153* 62"H x 36"W TA152* $72^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ TC161* $36^{\prime \prime} \mathrm{Hx} 41^{\prime \prime} \mathrm{W}$ T151* T150* T153* T152* TC162* TB151* TB150* TB153*
TB152*

Solid Board Gate


Code Dimensions BC160* $36^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ BA161* 41"H x 36"W BA160* $51^{\prime \prime} \mathrm{H} \times 36^{\prime \prime} \mathrm{W}$ BA163* 62"H x 36"W BA162* 72"H x 36"W BC161* 36"H x 41"W B161* $41^{\prime \prime} \mathrm{H} \times 41^{\prime \prime} \mathrm{W}$ B160* 51"H x 41"W $62^{\prime \prime} \mathrm{H} \times 41^{\prime \prime} \mathrm{W}$ $72^{\prime \prime} \mathrm{H} \times 41^{\prime \prime} \mathrm{W}$ $36 " \mathrm{H} \times 51^{\prime \prime} \mathrm{W}$ 41" H x 51 " W 51" $\mathrm{H} \times 51^{\prime \prime} \mathrm{W}$ $62^{\prime \prime} \mathrm{H} \times 51^{\prime \prime} \mathrm{W}$ $72^{\prime \prime} \mathrm{H}$ x $51^{\prime \prime} \mathrm{W}$

Plymouth Gate


Code Dimensions PP102* 42"H x 41"W PP103* $48^{\prime \prime} \mathrm{H} \times 41^{\prime \prime} \mathrm{W}$ PP104* 42"H x 51"W PP105* $48 " \mathrm{H} \times 51$ "W


Code Dimensions T157* 72"H x 41"W TA157* 72"H x 51"W


Lattice, Trellis \& Solid Board Gate Hardware

## Picket Gate Hardware

 Gate Hardware

Code T156* 72"H x 41"W TA156* 72"H x 51"W


Code Dimensions PP190* 42"H x 41"W PP191* 48"H x 41"W PP193* 42"H x 51"W PP195* 48"H x 51"W


Code Dimensions
T154* 72"Hx41"W
TA154* 72"Hx51"W


Code PP160* $36^{\prime \prime} \mathrm{H} \times 41^{\prime \prime} \mathrm{W} \xrightarrow[\text { PP170* } 36^{\prime \prime} \mathrm{H} \times 41^{\prime \prime} \mathrm{W}]{\text { Code }}$ PP162* 42"H x 41"W PP171* 42"H x 41"W PP163* 48"H x 41"W PP173* 48"H x 41"W PP165* 36"H x 51"W PP175* 36"H x 51"W PP167* 42"H x 51"W PP177* 42"H x 51"W PP169* 48"H x 51"W PP179* 48" $\mathrm{H} \times 51 " \mathrm{~W}$

Cambridge Gate


Code Dimensions PP180* 36 " Hx 41 " W PP181* 42"H x 41"W PP183* 48"H x 41"W PP185* $36^{\prime \prime} \mathrm{H} \times 51^{\prime \prime} \mathrm{W}$ PP187* 42"H x 51"W


## All Lattice and Trellis Gates are Available in the Diagonal Style!!!




Code Dimensions
Code Dimensions
Code Dimensions G162* 72"Hx41"W G163* 72"Hx41"W G164* 72"Hx41"W
GA162* 72"H x 51"W GA163* 72"H x 51"W GA164* 72"H x 51"W
~Current Pricing Online~

## * must ship freight

## Component Directory • Gates \& Planters



Custom arbor, driveway and entrance gates are available. Contact us with your ideas!


Driveway Gates!
Hardware not included.


| Code | Dimensions |
| :--- | :--- |
| L181* | $51^{\prime \prime H} \times 91^{\prime \prime}$ W |
| L181A* | $51^{\prime \prime H} \times 81 " W$ |
| L181B* | $51 " H \times 71 " W$ |



Code Dimensions T159* 51"H x 91"W T159A* 51"Hx81"W T159B* $51^{\prime \prime} \mathrm{H} \times 71^{\prime \prime} \mathrm{W}$


Code Dimensions
ML31 64"/81"H x 31"W

Moon Gates!


Planter Box Backs



Code Dimensions BW159A* 51"H x 81"W BW159B* 51"H x 71"W

| Planter Boxes |  |
| :--- | ---: |
| Code | Dimensions |
| V400 | $24 " \mathrm{H} \times 21 " \mathrm{~W}$ |
| V 405 | $24 " \mathrm{H} \times 21 " \mathrm{~W}$ |
| V 415 | $24 " \mathrm{H} \times 21 " \mathrm{~W}$ |
| V 420 | $24 " \mathrm{H} \times 21 " \mathrm{~W}$ |
| V 430 | $24 " \mathrm{H} \times 21 " \mathrm{~W}$ |
| V600 | $24 " \mathrm{H} \times 36$ W |
| Custom sizes available! |  |
|  |  |
| Obelisk |  |
| VA109 | $76 " \mathrm{H} \times 21 " \mathrm{~W}$ |
| V159 | $69 " \mathrm{H} \times 16$ "W |

Planter Box Backs
V205 53"H x 34"W
V206 53"H x 34"W
V105 53"H x 19"W
V106 53"H x 19"W
Custom sizes available!


V405


V420

Planter Boxes


V415


V430

[^2]From:
BrattleWorks Co. Inc 134 Chelsea Street
Gardner MA, 01440

To:
Current Resident or



[^0]:    * must ship freight

[^1]:    * must ship freight

[^2]:    * must ship freight

