DIRECT

## CUSTOM QUOTE REQUEST FORM

## This can be filled out on our website under "Quick Quote"

If this is your first time using our product please feel free to use our customer worksheet which you will find on the "worksheet" tab on the front page of our website. You can upload your worksheet and/or a sketch at the bottom of this form to provide our sales reps with additional details.

- Name $\qquad$
- Email * $\qquad$
- Phone Number * $\qquad$
- City/ State/ Zip code - Used for shipping prices and pick up options. *
- Select Type of Patio Cover *
__-_ Newport- Solid Non insulated * Most Popular
__-_ Laguna Lattice
____ IRP- Insulated Roof Panels
____ Combination- Newport and Laguna Lattice
NEWPORT- Solid ceiling providing $100 \%$ shade. The ceiling panels are 6 inches wide and interlock for easy install. Most popular and great value for the dollar.

LAGUNA LATTICE- We offer $2 \times 2$ and $2 \times 3$ Lattice pieces for the top of your cover. Standard spacing is 2 inches between each lattice piece but if specified from you that can be adjusted for your needs.

IRP- INSULATED ROOF- These roof panels have a 3 inch foam filled core and have the same look on the top and bottom. There is a very slight temperature difference between this and the Newport. If you have an upstairs balcony and will be looking down at your cover this is sometimes a popular option.

COMBINATION- Newport and Laguna Lattice. This design is when you want a portion of your cover $100 \%$ shade but still want a portion to allow natural sunlight to get in.
*When designing a combination please note that you can only have the different sections side by side (length), You can not have the cover change with a combination on your (projection).

## - Patio Cover Attachment Point * <br> ____ House Wall <br> ____ House Wood Fascia Board/Eave <br> ____ Rooftop Ledger Board <br> ____ Freestanding- Not attached

* 9 feet is the most common height but if your house doesn't allow for that or you desire a different height these patio covers can be as low as 8 feet and as tall as 12 feet.

HOUSE WALL ATTACHMENT- When your attaching to your stucco, siding, brick, etc.
HOUSE WOOD FASCIA BOARD/EAVES- The fascia board/eaves is the $2 \times 6$ inch horizontal piece of wood at the furthest point of your roof line.

ROOFTOP MOUNT- If your 1 Story house has a very low fascia board then a ROOF TOP mount might be the answer to gain you more height. This will require L Shaped Brackets that attach to the top side of your roof.

FREESTANDING patio cover. These are also sometimes known as pergolas. These are covers generally out in your yard where attaching the cover to the house isn't an option. *These covers DO require new footings (between 20 inch- 36 inch cubed footings) can be required depending on your design so our 3 " $\times 3$ " steel insert can be inserted into the footing hole and concrete can be poured around it to secure the internal steel posts before building. (Its easier then it might sound)

## - Projection Measurement *

$\square$
*Start at your desired attachment point and measure out to the furthest point you are trying to shade. Do NOT use the distance to where you want your vertical posts because these covers need to overhang past your posts 12"-36". Focus on the area you want to
shade.
*If your design is extremely custom don't worry we can generally find a solution.
*Please upload a picture of the back of your house at the bottom of this form to help us better understand the scope of work.

## - Length Measurement *

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Side to Side Measurement. Again, don't focus on where your vertical posts are going because the 2 corner posts need to be "set in" 12 " to 36 " in from the furthest edge of the patio cover roof edge. We need the furthest edge to edge measurement of your desired patio cover roof line.

* If your design is extremely custom don't worry we can generally find a solution. Please upload a sketch so we can better assist you. You can find an example sketch on our "WORKSHEET" tab on the front page of our website.
- Height * $\qquad$
Height is determined by your attachment point on your house wall/eave/roof. 9' is the most common attachment point.
- $3^{\prime \prime} \times 8$ " Header Beam *
_-_- Single Header _-_- Double Header
SINGLE HEADER- This is the main horizontal piece that will run the length of your cover over your vertical posts holding up the roof of your cover. Single header is the standard look and works great for standard covers

DOUBLE HEADER- This is when there are 2 horizontal pieces running the length of your patio cover sandwiching your vertical posts and holding up the roof of your cover. *Double header also allows for wider post spacing, in some cases.
*Double header is also the most popular application when using fiberglass vertical columns instead of the standard H -Post.

## - Select Your CEILING/ROOF color

__- Desert Sand - Available for ALL ceiling options Sonora Beige (not available in Insulated panels) Adobe (not available in Insulated panels)
__- Spanish Brown (not available in Insulated panels)
_-_ Latte (not available in Insulated panels)
__- Mojave Tan (not available in Insulated panels)
__- Graphite (not available in Insulated panels)
*When doing a "2 Tone" color combination the ceiling panels are usually the lighter color of the 2 choices you choose.
*If you don't know yet that's ok this doesn't affect the price.

- Select your BORDER color (Border = vertical posts, horizontal beam, and roof edge trim).
_-_ White
__- Desert Sand
_-_ Sonora Beige
__- Adobe
_-_ Spanish Brown
-_- Latte
_-_ Mojave Tan
_-_ Graphite Grey
*When doing a 2 - Tone color combination the vertical posts, main horizontal header, and the outside border trim pieces are generally the darker of the 2 colors. *If you don't know yet don't worry that doesn't affect the price.
- Select Your Header and Rafter Tail End Caps
__Beveled __ Miter __ Corbel __ Scalloped __ No RafterTail End Caps
* When choosing "NO front rafter tail end caps" the main header and both side trim piece will come beveled unless otherwise specified. This application gives a modern look.
* If you don't know yet don't worry this doesn't effect the price.


## - Select Your Vertical Post or Column *

___ 8' Height Standard Post (vertical)
___ 9' Height Standard Post (vertical)
___ 10' Height Standard Post (vertical)
___ 8" Diameter x 8' Height Round Column
__- 8" Diameter x 10' Height Round Column
_-_ 8" Diameter x 8' Height Square Column
___ 8" Diameter x 10' Height Square Column
__- 10" Diameter x 8' Height Square Column
__- 10" Diameter x 10' Height Square Column

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*Select Number of fans you want to install
_-_-_-_ QTY
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## "Number of 4" Round LED Ceiling Lights you want to install _-_-_-_ QTY

[^0]*Are you getting a permit? If you choose to get a permit we can assist you with engineering packets for your city.
____- Yes ____- No __-_ Not sure yet
*Were you familiar with our Alumawood Patio Cover product before finding our site? *
$\qquad$ Yes $\qquad$ NO
*How soon are you Looking to build? Our turn around time for manufacturing/ delivering is about 3-9 days
*Will you be picking up at one of our 5 locations?
___ Romoland, CA
___ Anaheim, CA
___ Phoenix, AZ
___ Sacramento, CA
___ Stayton, OR
___ No, I will need it delivered to my house
___ I don't know yet

* What you will need to pick up your patio cover.
* Bring tie down straps to secure the patio cover kit

1- Pick-up truck with ladder rack.
2- Pick- up truck with trailer long enough to carry pieces the length of your patio cover.


[^0]:    * We provide the support kits that you will need to hang each fan. Fans are usually 10' - 15' apart from each other. Symmetry is usually the goal.
    * When online or at your hardware store you will want to choose an outdoor/outdoor fan 48" - 54" inch blades.
    * Fans power will originate at an outlet or outside light currently on your house. If you starting at a hot power source (outlet) you can always buy universal remote for this application.

