



**Our Kits Include...**

**SHEDS**



**SCREEN ROOMS**



**AWNINGS**



**SPECIALTY ITEMS**



## Do It Yourself Patio Covers & Carports

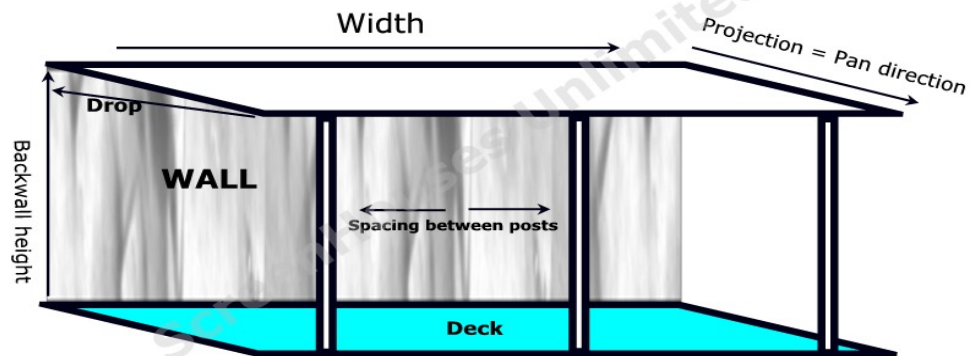
### Fixed Insulated Patio Covers

We will gladly supply the serious customer with a quotation under the following guidelines...

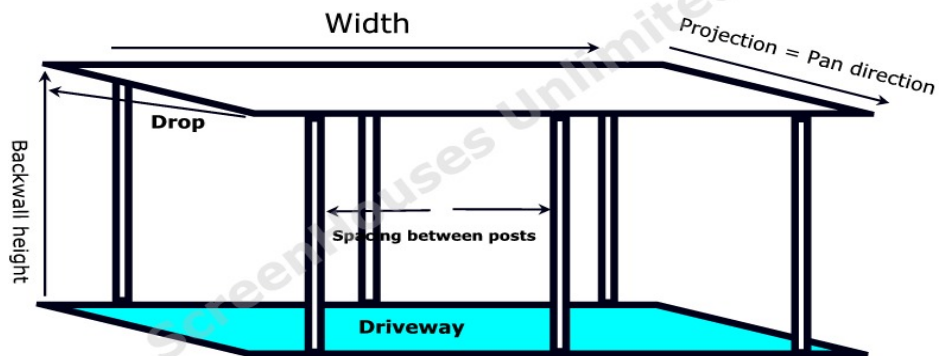
Our pre-engineered kits are put together to conform to 2006 International Building Code standards. We will not help our customers take short cuts. For your safety and insurance purposes we will need the following information before considering your request for quotation...

1. **You will need to obtain, from your local building department**, a "pounds per square foot" load requirement as well as a "miles per hour" wind load requirement.
2. For wall attached systems we will need a back wall height measurement - how high on your house wall will you be attaching your patio cover?
3. For free standing units, what is the ground to beam clearance you would like to have?
4. For wall attached units will you be attaching your posts to an existing deck or patio? The alternative is to cement the posts into the ground.
5. For free standing units, you will absolutely need to cement your posts into the ground.

#### Wall Attached System



#### Free Standing System



And so much more...



Our Kits Include...

**SHEDS**



**SCREEN ROOMS**



**AWNINGS**



**SPECIALTY ITEMS**



## Do It Yourself Patio Covers & Carports

### Fixed Insulated Patio Covers

**#1** - - All quoted units are designed to meet 2006 IBC standards using live load ratings of 20, 30, & 40 pounds per square foot (psf) and wind ratings of 90, 100, & 120 miles per hour (mph) respectively. (20/90 , 30/100 , 40/120)

**#2** - - All front heights should be calculated on a specification of a ¼" drop per foot of projection.

**#3** - - Projection (pan direction) is indicated as the distance away from the house, from the house wall to the front of the unit.

**#4** - - Width is the distance along the house wall that the unit is to span.

**#5** - - Your posts will need to be spaced according to the IBC standard determined by the required load rating (see point #1).

We are available by telephone or by email to answer questions on any of our Do-It-Yourself Home Improvement kits. We will guide you in selecting the proper kit, in the proper size that will work with your home. We are experts in kit assembly and can answer your questions BEFORE you make a decision to buy. **Call us for FREE advice with No obligation at (800) 922-4760.**

We offer a **5% discount** on any product for remittance of a certified / cashier's check. We save money on credit card fees and pass them on to you.

Best Wishes,

*Bob, Shawn, Glenn*

The Team

And so much more...