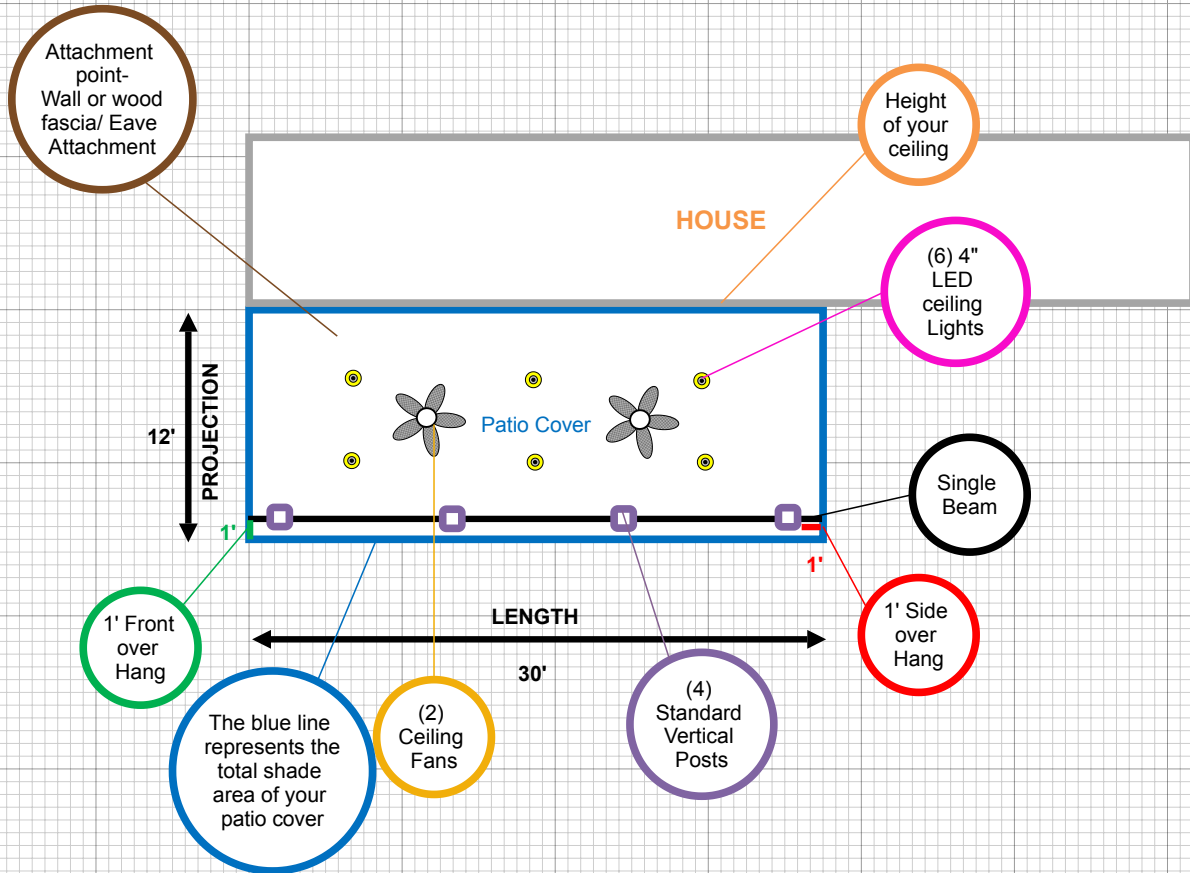


**EXAMPLE:**



- **Side over hang (12" Common but up to 36" is allowed. This is the distance your ceiling/ roof extends past your header, (min. 12" is required)**
- **Front over hang (12" most common but up to 36" is allowed) This is the distance your ceiling/ roof extends past your header and beam. (min. 12" required)**  
If your design requires a further projection please note it and our reps can assist you with options.
- **Standard vertical posts (Between 8'-10' post is most common). If your design requires a longer separation between posts please note that for us. We can expand the separation using steel inserts in your posts and header. In some cases we can span up to 30 feet between posts. (Additional cost will apply)**
- **The Blue line represents the complete shade area of your patio cover. It is the dimension you use for measuring "Projection" and "Length"**
- **The black line over the post represents the 3"x8" horizontal header which runs the length of your patio cover supporting the entire ceiling/roof. In our example we used a "single header". "Double header" is also available.**
- **Attachment point on your wall or fascia board. This represents where you will be attaching to your house. Most 2 story homes allow for a wall attachment. Most 1 story houses will be fascia/eave attachment unless you have a higher roof line that allows for a wall attachment under your fascia board to achieve your desired Height.**  
\* If your roof line (fascia board/ eaves) is below 8 feet we do have a "roof mount" application. This is where you add L-Brackets on top of your roof which allows you to add a ledger board above your fascia board/ eaves for additional height.
- **Height- This is your measurement from your floor to the bottom of your ceiling. 9 feet is most common, but our engineering allows from 8 feet to 12 feet for your height**
- **4 inch LED lights- (we can provide these) These are low profile to fit within our roofing panels.**
- **Ceiling Fans- You will provide the actual fan. We will provide the ceiling fan support kit or "fan beam" (indoor or outdoor rated 48"-54" fans are most common.**