

Mark,

Attached are a couple of ideas for a pavilion. I included some options that are not necessary unless you just want them. For instance, on each opening on the sides and ends, I included 45 degree angles at the top, which cost \$85 per opening, totalling \$680. In addition, I upgraded the frame from the standard 14 ga. to the heavier 12 ga. and on the sheet metal I upgraded from the standard 29 ga. to the heavier 26 ga. Any or all of these options can be eliminated. I quoted 9' tall legs so the frame outs would be about 8' tall and the peak interior clearance would be about 11'6". If you drive by our lot, the three car garage on the front right of the lot is 24x35x9 and the pavilion on the front left of the lot is 24x25x10 for reference if someone wants to stop and look at them.

Since you mentioned shade, in lieu of putting the framed out openings on all four sides, we might eliminate them on the west or south sides to block the sun. Each structure is custom so any combination can be built. What I quoted would look about like the 3rd picture below. I quoted 24' wide by 45' long and also with it 48' long. It can be mounted on the concrete or the ground/gravel, so if you want to go bigger than the existing concrete, we could straddle it. Call me if you have any questions. If you need to do a purchase order or a vendor profile, let me know. Engineered drawings are available showing 30 psf snow load and 140 mph wind load which exceed code.

Thanks,  
Terri



[3<sup>rd</sup> picture from email]