

Julie Orr Design Service Comparison Chart

<i>Which Service is best for you?</i>	<i>Full Service Design</i>	<i>Express Garden Design</i>
Fees for Service	Priced By the Hour*	\$550 Minimum Charge per Visit*
Time from project start to completion	15-70 hours (1-3 months)	1 or more onsite design visits (up to 3 hours per visit) for typical yard 600-1200 sq. ft.**
Conceptual Garden Layout	Yes	Yes
Planting Plan	Yes	Yes****
Conceptual Elevations or Sections	Yes	No
Lighting	Yes	No
Plant Procurement	Yes	By Request Only***
Colored Renderings	Yes	No
Licensed Contractor Recommendations	Yes	Yes
Do-It-Yourself Compatible	No	Yes
Contractor Can Install	Yes	Yes
Site Visits During Installation	Yes	By Request Only***
Additional Design Assistance as requested by Client	Yes***	Yes***

Full Service Design: Clients typically have larger or more complex projects that require detailed plans for their site requirements. They usually are designing their entire property (front, back and side yards) at the same time although they may choose to install it in phases. The designer may assist the client in shopping for hardscape materials, plants or accessories. Onsite designer visits during installation are encouraged for a successful, cohesive outcome.

Express Garden Design: Clients typically have simple and smaller-sized project planning requirements. They are usually designing one yard at a time. On the other hand, these clients could have their hardscape already finished and simply need plant recommendations and placement. Express Garden Design is also great for condo or townhome owners and for housewarming gifts. Additional design services are available at designer's hourly fee beyond the initial Express Garden appointments by request.

*Each client and project is unique. The above chart is for informational purposes only. Please call for an estimate. Pricing is based on project location, size and complexity.

**Larger sized projects require more visits.

***Additional fees billed based on time and/or materials.

****Limited plant selection based on Designer's top 100 plants appropriate for local microclimate and site conditions.