

FOR THE

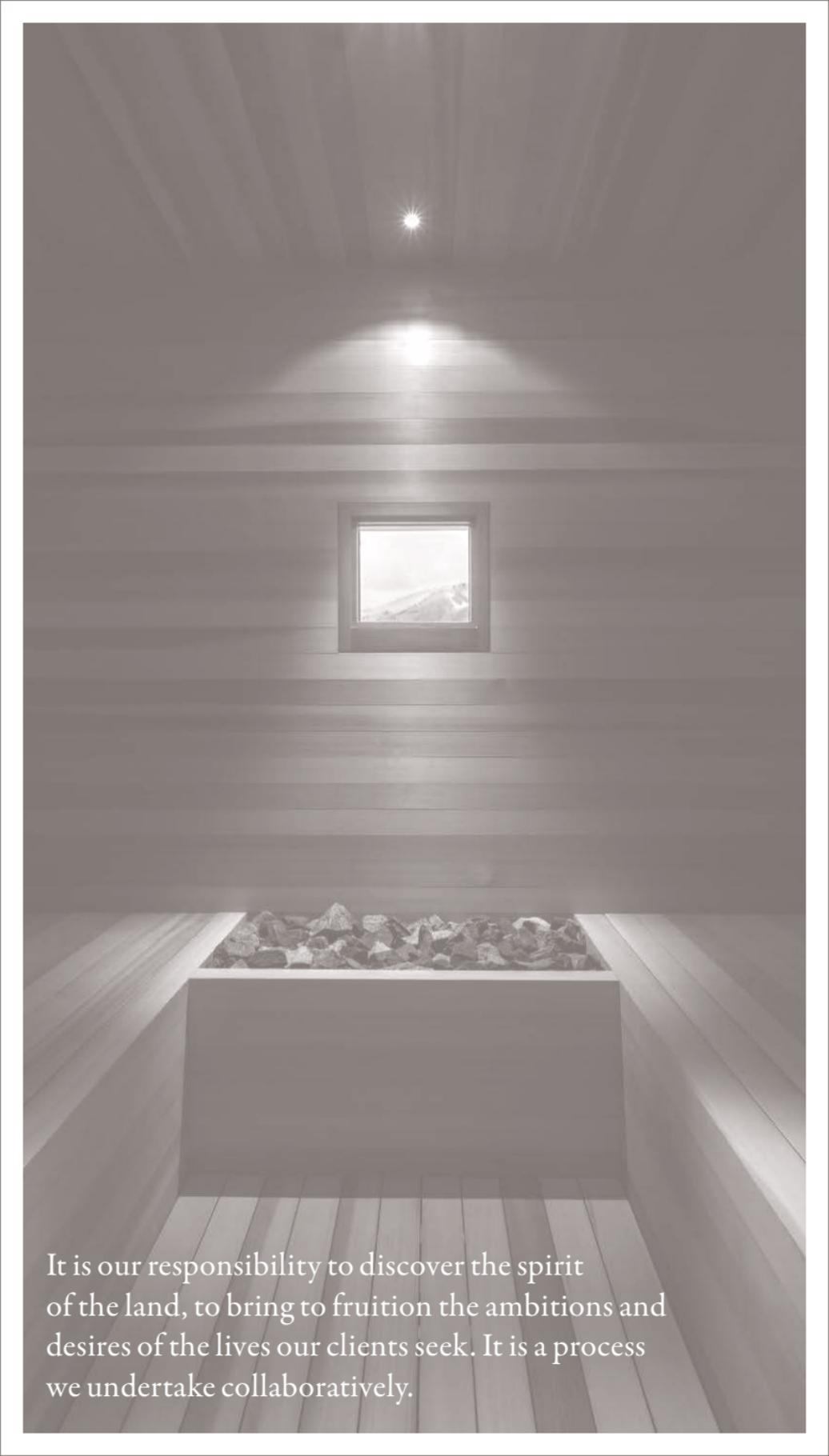
We find the authentic.



Studio Luck is an architecture firm focused on exploring how buildings cultivate the journey for how we experience our lives.







It is our responsibility to discover the spirit of the land, to bring to fruition the ambitions and desires of the lives our clients seek. It is a process we undertake collaboratively.







We focus on the intrinsic.

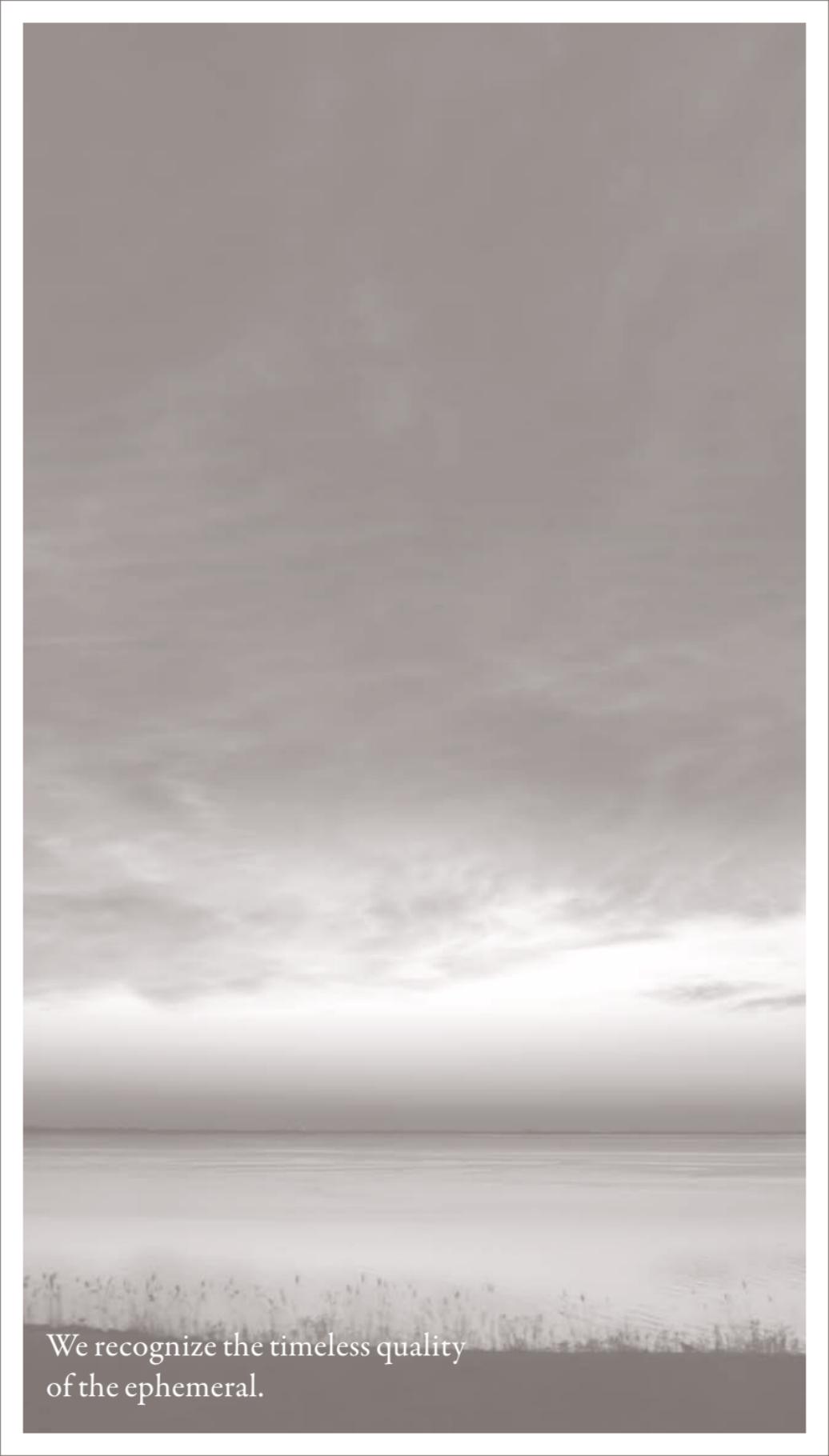






We pay attention to where we are.





We recognize the timeless quality
of the ephemeral.



You have strong concept design and spatial awareness, are committed to the highest quality work, and are self-motivated and collaborative with a desire to learn and develop as a designer.

As a project team member you will draft comprehensive drawing sets from concept to construction documents, generate 3D models, build physical models, research site context, materials and systems, communicate with consultants and clients to achieve project deliverables, maintain documents, correspondence and materials, develop design and presentation documents, and work with and report daily to the Project Lead or Project Architect.

Skills for this entry level position include excellent written and spoken communication, fluency in English, proficiency in Revit, Rhino, 3D visualization software, and Adobe Suite, as well as the ability to organize and work on multiple projects simultaneously.

A Bachelor's or Master's Degree in Architecture is required. You are authorized to work in the U.S. and are eager to gain experience across a range of scales, from private homes, fine art installations, luxury hospitality, retail, to masterplans. Salary is commensurate with experience.

We invite you to meet us.

Submit a single PDF (no larger than 10MB), or a link, that includes your cover letter, C.V., and academic or professional work samples to us via email with "Architectural Associate" in the subject line to: team@studioluck.com.

1224 East 12th Street No. 313, Austin, Texas 78702
team@studioluck.com, 512-220-1404