

Render to Reality

There's something special about seeing a floral idea come to life — not just as inspiration on a screen, but as a real moment in a real space. This lookbook is a small collection of past weddings where we've paired our floral design renders with the finished florals, so you can see how the concept translates on the day.



Why we create renders?

Floral renders *take the guesswork* out of planning.

They help you clearly picture the scale, placement, and overall impact before we begin production — especially for key moments like ceremony features, installations, and reception styling. Renders are also a great way to:

- Visualise proportions (how full, how tall, how wide)
- Understand placement within the venue (what guests will see)
- Make confident design decisions early
- Adjust elements thoughtfully while staying aligned with your budget
- Ensure the final florals feel cohesive across the day

The end result is a design process that feels calm and collaborative — and florals that look as beautiful in real life as they did in the concept.

KIND WORDS

“They brought *our dream wedding to life* and we couldn’t be more grateful”

Their attention to detail, ability to nail our brief and calming nature made our experience relaxing and just perfection. We couldn’t be happier!

— Bridget and Tom



Wedding at Aerial South Wharf

For Thuy & Thai's ceremony at Aerial South Wharf, we designed a pair of sculptural floral towers to frame the aisle without closing in the space. The render mapped the height, spacing, and floral 'weight' — blending soft blush and cream with airy blue accents and natural linework greens. On the day, we translated the concept into a lush, textural install finished with candlelight for a warm, romantic glow.



RENDER



REALITY



ESTÚDYO

KIND WORDS

She felt less like another vendor and more like a friend - such as providing great insights and general thoughts on overall design and helping with correspondence with vendors.

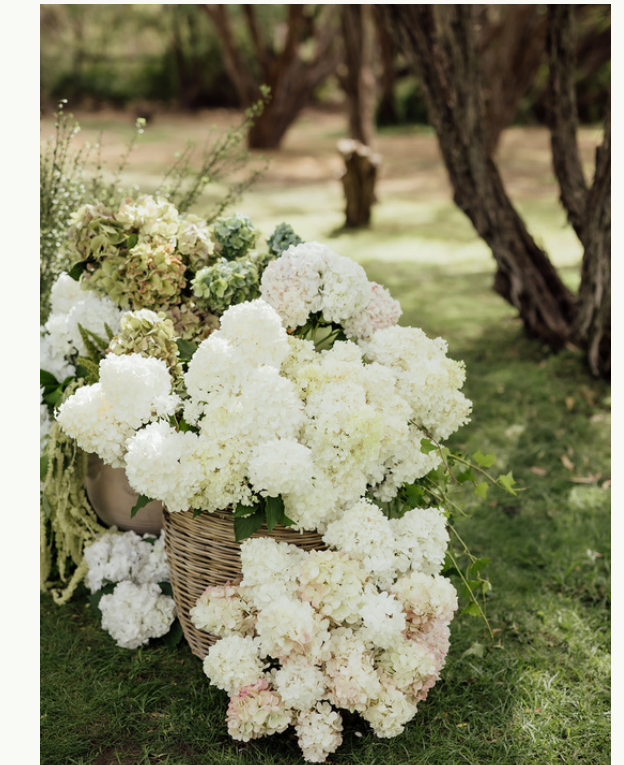
— Jenny and Leslie



Wedding at Boneo

Bridget & Tommy were married at their family home in Boneo, with the ceremony planned beneath the most beautiful tree on the property. As their guest count grew, we adjusted the ceremony location onsite to create more breathing room — keeping the original feeling, while improving comfort, sightlines, and flow.

The floral concept stayed true to their vision: abundant garden whites and soft greens, designed low and sprawling so it felt like the landscape had naturally gathered around them.





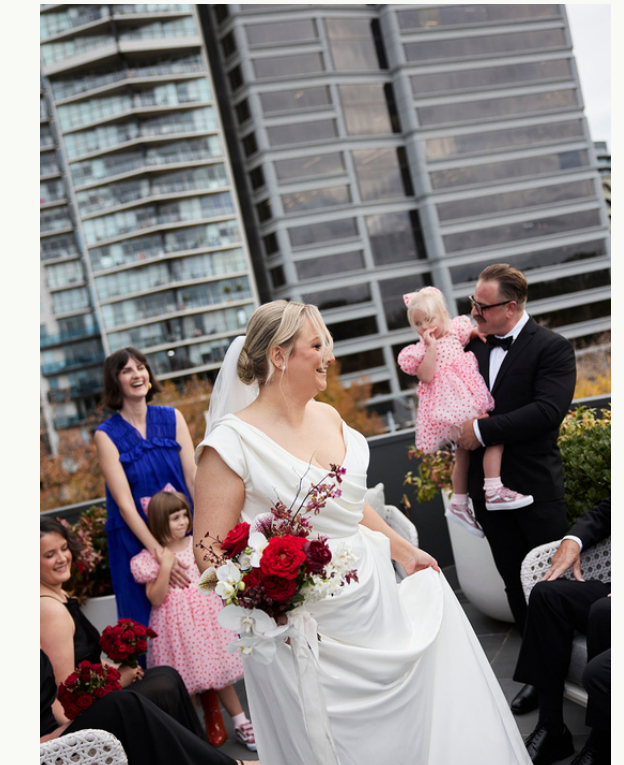
REALITY



Wedding at The Royce Hotel

Elly & Jason originally envisioned lush floral arches to frame their ceremony, but working within budget we reimagined the concept into elevated florals on plinths. By building the design in sculptural layers and lifting key moments to different heights, we created the same scale and “wow” factor an arch delivers — without the full structure.

We also designed the ceremony pieces with repurposing in mind, reusing the florals afterwards to style their welcome sign, keeping the look cohesive while maximising impact across the day.

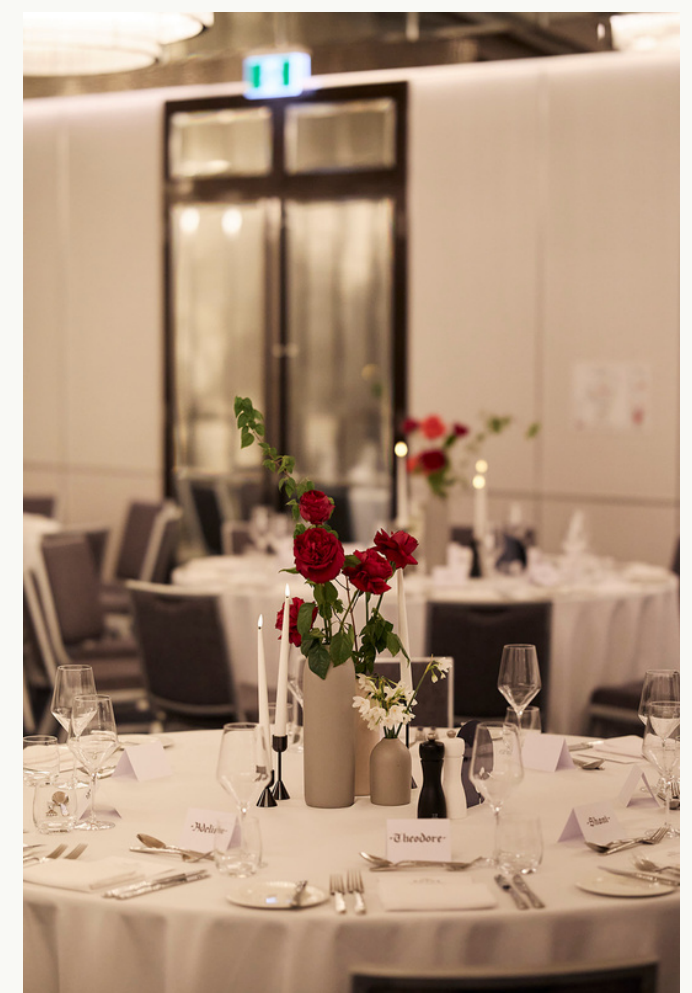


RENDERS



ESTÚDYO

REALITY



Next Steps

Ready to move forward ?
Let's bring your vision to life.

Now that you've had a chance to review your proposals, the next step is simple: reply with the direction you're leaning — Proposal 1, Proposal 2, or a mix of both. If you'd like to combine elements, just tell us the key pieces you want to keep and we'll refine the quote from there.

Once you're happy with the direction, we'll lock in your date with a **20% deposit** and **signed contract**. You don't need to finalise every detail right now — we'll shape the finer points together as we go.

Then we move into the fun part: floral renders. This is where you'll be able to clearly picture scale, placement, and overall impact in your venue — and we'll make any final tweaks before production. If you'd like to talk it through, you're welcome to book a quick call — we're always happy to help you feel confident in the choices.

