



Rhys

Inspired by pebbles and organic shapes, the Rhys coffee table and side table can create a statement look or a more minimal appearance based on its finish. With a variety of colours, natural stone options, and solid timbers, the Rhys can be tailored to suit any space. Offered in two different heights, Rhys can stand on its own or be nested together.

Product Features

- Available in coffee or side table options
- Sustainably sourced hardwood timber construction
- Natural stone top options for coffee tables
- Available in a range of water-based lacquer with organic tint finishes
- Low and high coffee table versions can stand alone or nest together

Design and Manufacturing

Design thinking forms the core of Jordan’s philosophy. In our in-house design studio, we constantly foster the blend of forward-thinking innovative design and timeless expertise. Supported by a state-of-the-art manufacturing facility in Melbourne and a team of skilled craftsmen, Jordan crafts inspired and sustainable furniture.

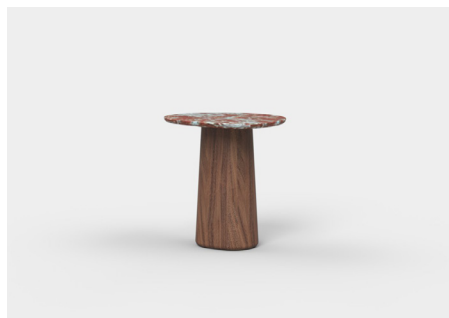
Sustainability

At Jordan, our ethos centers around crafting durable, sustainable pieces meant to endure. We’ve been carbon neutral for over a decade, held an ISO 14001 certification since 2017, and obtained BCorp certification in 2023. Our ongoing commitment lies in implementing responsible efficiencies across our design and manufacturing processes.

Side Table



RHY46 – 467L x 379D x 485H (mm)
18L x 15D x 19H (inches)



RHY46_1 – 467L x 379D x 485H (mm)
18L x 15D x 19H (inches)

Coffee Tables



RHY114L – 1147L x 730D x 300H (mm)
45L x 29D x 12H (inches)



RHY114L_1 – 1147L x 730D x 300H (mm)
45L x 29D x 12H (inches)



RHY114H – 1147L x 730D x 350H (mm)
45L x 29D x 14H (inches)



RHY114H_1 — 1147L x 730D x 350H (mm)
45L x 29D x 14H (inches)



RHY170L — 1707L x 878D x 300H (mm)
67L x 35D x 12H (inches)



RHY170L_1 — 1707L x 878D x 300H (mm)
67L x 35D x 12H (inches)



RHY170H — 1707L x 878D x 350H (mm)
67L x 35D x 14H (inches)



RHY170H_1 — 1707L x 878D x 350H (mm)
67L x 35D x 14H (inches)