

# Kayu Stool

The Kayu Stool combines a warm rubberwood timber seat with sleek black steel legs. Perfect for schools, workplaces and creative spaces, it's versatile, durable and stylish.



# Kayu Stool

## Features & Highlights

- ➔ Warm rubberwood timber seat adds natural style to any environment.
- ➔ Sleek black powder-coated steel legs ensure durability for use in busy spaces.
- ➔ Suits schools, workplaces, makerspaces and collaborative areas.
- ➔ Comfortable seating solution ideal for both focused tasks and group interaction.
- ➔ Clean lines and modern materials complement a wide range of interior styles.
- ➔ Built to withstand high-traffic use without sacrificing aesthetic appeal.

## Technical Specifications

Model Number	Description	W	D	SH
KAY001	Kayu Counter Stool	420	420	675
KAY002	Kayu Low Stool	420	420	450



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## Kayu Range



Model: KAY001

### Kayu Counter Stool

W420 x D420 x H675

Seat Height: H675



Model: KAY002

### Kayu Low Stool

W420 x D420 x H450

Seat Height: H450

## Finish Selection



**Rubberwood**



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## General Care Tips

**Daily Care:** Wipe rubberwood surfaces regularly with a damp cloth using a mild soap solution to remove dust and dirt. It's important to dry the surface thoroughly after cleaning to prevent water spots and potential water damage.

**Maintenance:** To preserve the natural beauty of rubberwood, apply a high-quality wood polish or wax every 12 months. This will help protect the wood from scratches, moisture and everyday wear, while also enhancing its natural luster. Remember to always test the polish on a small, inconspicuous area first to ensure it doesn't damage the finish.

## What to Avoid

**Bleach and Harsh Chemicals:** Avoid using strong chemical cleaners, such as bleach or ammonia, as they can strip away the wood's natural oils and cause discoloration or damage.

**Excessive Moisture:** Rubberwood is sensitive to moisture, so it's crucial to avoid using excessive water during cleaning. Never allow water to sit on the surface, as it can lead to warping or cracking over time.

