



DREAM HOUSE

[DISCOVER-DREAMHOUSE.COM](https://discover-dreamhouse.com)



PEDESTAL IN POWDER LINOLEUM

TECHNICAL SPECIFICATIONS

DIMENSIONS

16IN WIDTH
32IN HEIGHT
16IN LENGTH

MATERIALS

LINOLEUM
MEDIUM-DENSITY
FIBERBOARD

READY TO SHIP IN 4-6 WEEKS
MADE UPON ORDER
ARRIVES FULLY ASSEMBLED

MATERIALS

Our selected materials contribute to sustainable furniture design, with our linoleum providing renewable, natural surfaces and our MDF offering responsibly sourced, low-emission wood products.

LINOLEUM:

Our selected linoleum is a sustainable surface material typically used in furniture applications. It's made primarily from natural, renewable raw materials such as linseed oil, wood flour, cork dust, and resins, combined with mineral pigments and jute backing. The result is a durable, versatile material that's suitable for tables, chairs, and other surfaces in both residential and commercial settings.

Environmental Certifications:

Cradle to Cradle Certified™: Our selected linoleum is Cradle to Cradle Certified™, meaning it meets high standards for material health, material reutilization, renewable energy use, water stewardship, and social fairness. This certification encourages the design of products with circular life cycles.

FSC® (Forest Stewardship Council) Certified: The raw materials used, such as wood flour, are sourced from responsibly managed forests.

EU Ecolabel: This certification highlights that the product is environmentally friendly, from production to disposal. It demonstrates low environmental impact in categories like emissions, energy consumption, and the reduction of hazardous chemicals.

BREEAM and LEED: Our selected linoleum contributes to earning points in green building certifications such as BREEAM (Building Research Establishment Environmental Assessment Method) and LEED (Leadership in Energy and Environmental Design).

MEDIUM DENSITY FIBERBOARD:

Medium Density Fiberboard (MDF) is a type of engineered wood made by breaking down wood fibers, combining them with wax and resin, and compressing them into sheets. It is known for its smooth, even surface, which makes it ideal for a variety of furniture applications, such as cabinetry, paneling, and shelving. Our selected MDF is high-quality and environmentally friendly.

Environmental Certifications:

CARB Phase 2 Compliance (California Air Resources Board): Our selected MDF products meet CARB Phase 2 emissions standards, which regulate the amount of formaldehyde emissions from wood products. This helps in reducing indoor air pollution and ensures a healthier indoor environment.

FSC® (Forest Stewardship Council) Certified: Our selected MDF products are FSC-certified, meaning the wood fibers used are sourced from sustainably managed forests. This certification promotes responsible forest management practices.

U.S. Green Building Council LEED Certification: Our selected MDF products can contribute to LEED credits, which support sustainable building practices. Their products meet the criteria for low-emission standards, contributing to healthier indoor air quality.

NAUF (No Added Urea Formaldehyde): Our selected MDF products that are NAUF, meaning no additional urea formaldehyde resins are added during production. This makes their MDF lower in formaldehyde emissions compared to conventional MDF products.

CARE AND MAINTENANCE

Our selected linoleum is a highly durable and low-maintenance material. To keep it looking its best and prolong its lifespan, follow these general care instructions:

SUMMARY:

Our selected linoleum is quite easy to care for with just regular dusting, cleaning with mild detergents, and immediate attention to spills. Avoid harsh chemicals and abrasive materials to ensure it maintains its appearance and durability over time.

REGULAR CLEANING:

Dusting & Sweeping: Regularly dust or sweep the surface to remove dirt and debris. This helps prevent scratching or abrasions caused by particles.

Wiping: Clean water or a mild detergent solution to clean the surface. Avoid harsh chemicals or excessive water, as they can damage the surface over time.

Avoid Abrasive Cleaners: Do not use harsh cleaning agents, scrubbing pads, or abrasive cleaners that could scratch or dull the surface.

PROTECTION FROM SCRATCHES:

Furniture Pads: To avoid scratches, use felt pads or soft coasters under furniture or heavy items that come into contact with the surface.

Avoid Sharp Objects: Take care not to drag sharp objects, such as knives or scissors, across the linoleum as they can cause scratches or cuts.

Use Placemats: For work surfaces (such as desks or dining tables), using placemats or protective sheets can help avoid excessive wear.

PREVENT STAINING:

Spills: Wipe up any spills immediately with a damp cloth to avoid staining, especially with substances like wine, coffee, or acidic liquids. The quicker the spill is cleaned, the less likely it is to stain the surface.

Use of Coasters: For hot or cold items, always use coasters to avoid damaging the surface. Excessive heat can cause the linoleum to discolor or warp.

STAIN REMOVAL:

Minor Stains: For everyday stains, use a damp cloth with a mild soap solution. Wipe the area gently, then dry with a soft cloth to prevent moisture buildup.

Tough Stains: For more stubborn stains like ink or grease, use a diluted cleaning agent suitable for linoleum or a mild abrasive cleaner (such as a paste made from baking soda and water). Apply it gently with a soft cloth or sponge, scrub lightly, and rinse thoroughly.

Avoid Harsh Chemicals: Never use ammonia, bleach, or harsh solvent-based cleaners, as these can damage the material's surface and finish.

AVOIDING DAMAGE:

Avoid Harsh Chemicals: Solvents, oil-based cleaners, or other harsh chemicals can damage the surface or degrade the finish. Always choose cleaning agents that are designed for use on linoleum surfaces.