



Nomad System Overview

Modular Room Divider

Nomad is a modular architectural system made from recycled, double-wall cardboard that can be assembled into free-standing, sculptural screens, temporary partitions, rooms or even displays without hardware, tools or damage to existing structures.



Materials Made from recycled kraft paper.

Format The Nomad System is available in packs of 24 modules. One 24-module pack creates a 4.5×4.5 foot $(1.4 \times 1.4 \text{ m})$ section in the open configuration, or a 3×4.5 foot $(1 \times 1.4 \text{ m})$ section in the closed configuration.

Acoustics The Nomad System is not designed to be an acoustic product, however, it does offer some acoustic benefits.

Fire Rating Commercial tiles with fire ratings are available by special order. Please contact us for pricing, minimum order requirements and additional information.



Nomad System Environmental

Origin Nomad is manufactured in the USA.

Design Modules provide a low impact alternative for temporary walls that fit transient living.



Recycled Content

The fiber content of Nomad is recycled from waste collected from manufacturers of paper and paper packaging products (pre-consumer waste) as well as from paper collected from homes and offices via recycling programs (post-consumer waste). Its recycled content diverts waste from landfills and reduces the energy footprint required to make the paper used in Nomad's double-wall corrugated structure.



Recyclable

Nomad can be recycled to make new paper products of similar quality, once again avoiding the landfill. Existing recycling infrastructure makes it easy for customers to close the recycling loop, save trees, and have an impact.



Design Aikido

Nomad is made from paper manufactured from wood fibers, a renewable resource. Because the forests from which Nomad's paper is made are responsibly harvested and managed, the environmental impact is greatly reduced. SC Certification is available for request.

LEED Credits

MR Credit 4.1: Recycled Content: 10% (post-consumer + 1/2 preconsumer) (1 Point)

MR Credit 4.2: Recycled Content: 20% (post-consumer + 1/2 preconsumer) (1 Point in addition to MR Credit 4.1)

MR Credit 5.1: Regional Materials: 10% Extracted, Processed & Manufactured Regionally (1 Point)

Site specific: Contact us for additional information

MR Credit 5.2: Regional Materials: 20% Extracted, Processed & Manufactured Regionally (1 Point in addition to MR Credit 5.1)

Site specific: Contact us for additional information



MIO is a B Corporation certified company. B Corps are forprofit companies certified by the nonprofit B Lab to meet rigorous standards of social and environmental performance, accountability, and transparency. For more information visit: www.bcorporation.net



Nomad System Installation

Installation

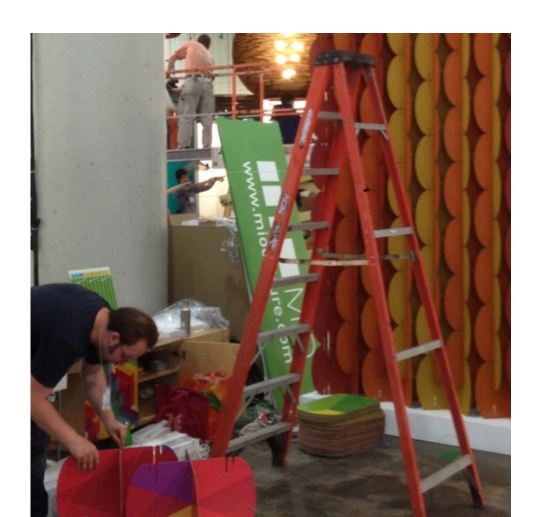
Nomad uses a slot construction where no tools are necessary for assembly.

Painting

The Nomad System can be painted with a variety of finishes. We recommend testing the finish on a piece of cardboard to determine if the finish will work well with our modules. Be sure to paint both sides of the modules to prevent warping. Some finishes that can be applied to nomad include water-based paints, latex-based paints, oil-based paints, milk-based paints and spray paints.

Cutting

Modules may be cut with a utility knife or scissors. Mark the modules lightly with a pencil so that you can erase your marks. Use care when handling sharp tools.





Nomad System Maintanence

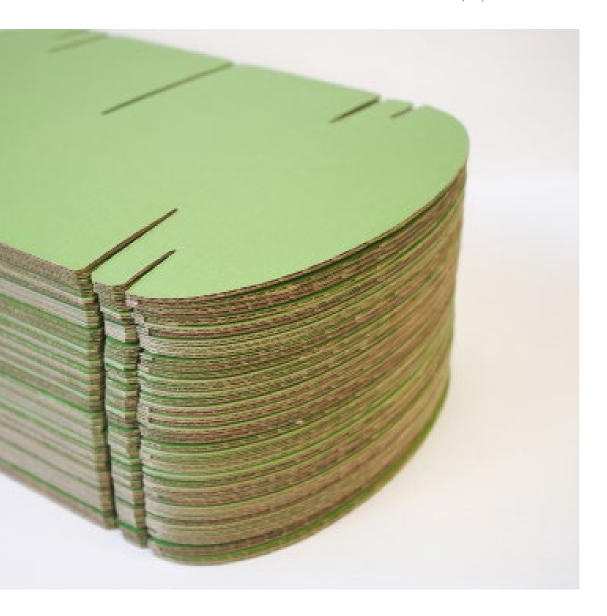
Cleaning

The Nomad System should be dusted or vacuumed regularly.

Minor stains and dirt can be removed with a lightly damp cloth.

Durability

The Nomad System is fairly resilient, although the modules will crush if they are punched, stepped on or bumped. Individual modules can be easily replaced.









Nomad System

Philosophy

Nomad is inspired by contemporary nomadic lifestyles and the desire for flexible work and living spaces. Designed to grow and adapt to any environment and a range of applications, Nomad System translates the tools of architecture and contractors into simple modules that anyone can use.

Design

Nomad modules pack flat for transportation to reduce shipping carbon footprint. Nomad's modular design enables customers to use and replace modules selectively, eliminating unnecessary waste over the products useful life. Reconfigurable modules provide a low impact alternative for temporary walls that better fits transient lifestyles.



