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Unpack the Nomad System

by cutting tape carefully to

avoid damaging modules.



Closed Assembly:



Insert subsequent rows of X assemblies into the bottom row. Use the long side slots (#1) for closed assemblies. Repeat this step to desired height.

Open Assembly:



Insert subsequent rows of X assemblies into the bottom row. Use the short side slots (#2) for open assemblies. Repeat this step to desired height.



Single box closed assembly



Insert one module into the other along the central slot creating an X assembly shown. Repeat this step for all modules.



Arrange one row of X assemblies in the desired wall perimeter. Leave approximately one inch (2.5 cm) between X assemblies.



Finished! Use the selected slot throughout the entire assembly. Each box contains 5 sqf [.46 sqm] in the closed assembly.



Insert aluminum spacers at the end of each open row to prevent sagging and improve stability.



Finished! Use the selected slot throughout the entire assembly. Each box contains 7 sqf [.65 sqm] in the open configuration.



Turning Corners:



How to Clean:



dirt, hair, or fuzz can be easily removed with a lint roller or tape.

Repeat until the stain has been removed. Tougher stains can be

removed using a small amount of

delicate hand-washing detergent.

Still have questions? Drop us a line or give us a call:

dry on a flat surface with absor-

bent material below. Turn modules

over periodically until they are

completely dry. Do not scrub.

one minute on the module surfaces.

Clean after with a damp cloth using

warm water.

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