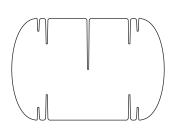


1



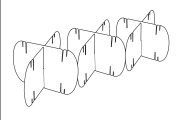
Unpack the Nomad System by cutting tape carefully to avoid damaging modules.

2



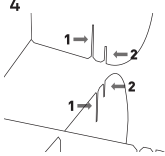
Insert one module into the other along the central slot creating the X assembly shown above. Repeat this step for all modules.

3



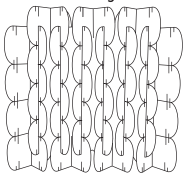
Arrange one row of X assemblies in the desired wall perimeter. Leave approximately one inch (2.5 cm) between X assemblies.

4

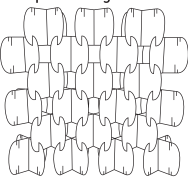


Insert subsequent rows of X assemblies into the bottom row. Use the large side slots (#1) for closed configurations or the small side slots (#2) for open configurations.

**Closed Configuration** 

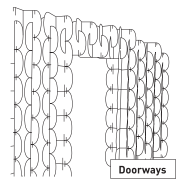


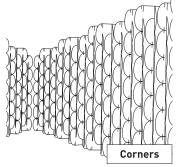
**Open Configuration** 



IMPORTANT: Use the selected slot configuration throughout the entire assembly. Each box contains 14 sqf (1.3 sqm) in the closed configuration or 20 sqf (1.8 sqm) in the open configuration.

### Additional Information





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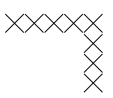


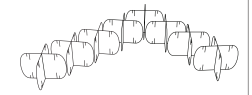


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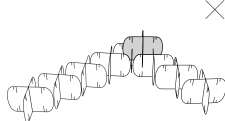






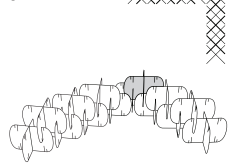
Outline the wall and corner desired with a single row of modules.

2



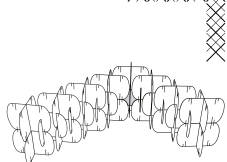
Connect corner modules with a second layer. Start with the corner modules.

3



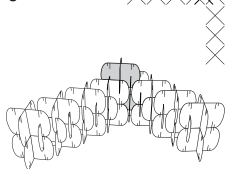
Fill out the second row so that it is completely even. There will be an opening next to the module that was used to connect the corner that cannot be filled in.





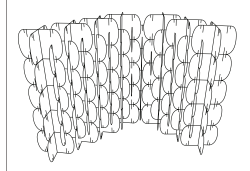
Add a third layer which will fill in the gap created by the connecting module and will even out the whole structure.

5



Start with the corner module as in STEP 2 but connect the OPPOSITE side of the corner.

6



Repeat Steps 3 through 5. Alternate the side of the corner that is being connected up to the desired height.

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1

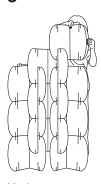


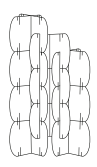
Build two walls or columns at least two modules wide, up to the desired height of the doorway. The maximum recommended doorway width can be up to three Feet.

2

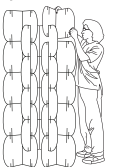


Make sure the walls or columns are built in the closed configuration for greater stability. 3



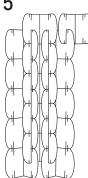


Maximum recommended doorway height is approximately 8 Feet or 2.4 Meters high.



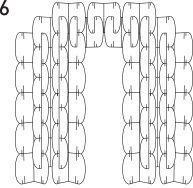
Make sure that both sides of the doorway are even before starting to connect them.

5



Insert one set of modules on one side and then the opposite, repeating this sequence until both sides are conected.

6



Build up the connecting parts (door head) at least two rows up. The more rows the sturdier the doorway will be.

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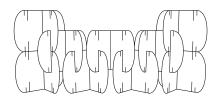


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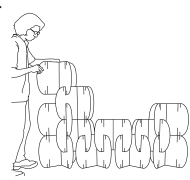
### NOMAD SYSTEM PORT HOLE

1

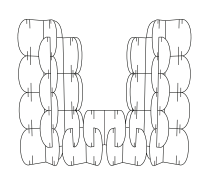


Build the desired wall at least two modules high, up to the starting point of the port hole. Build the structure in the closed configuration for greater stability.

2

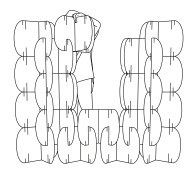


Build two columns at least two modules wide on the sides of the port hole. The maximum recommended opening can be up to three modules wide (3 Feet). 3



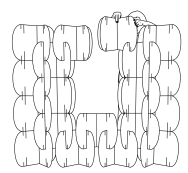
Maximum recommended port hole height is approximately 8 Feet or 2.4 Meters high.

4



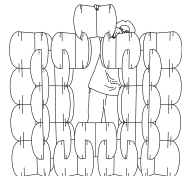
Make sure that both sides of the port hole are even before starting to connect them.

5



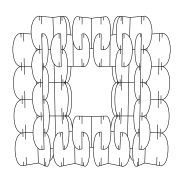
Insert one set of modules on one side and then the opposite, repeating this sequence until both sides are conected.

6



Build up the connecting parts at least two rows up. The more rows the sturdier the opening will be.

7



Multiple openings can be created in each wall without compromising the structure. Leave three modules between openings.

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