

INSTALLATION GUIDE

Engineered wood beam to create decorative wall partition



IMPORTANT : It is recommended that the product be stored flat in an area where the ambient temperature is between 65°F and 86°F (10°C and 30°C) and the relative humidity between 25% RH and 55% RH. For the installation of the product, it is recommended to use the following tools (not included): a drill, a 45 degree angle drill guide, a steel drill bit, a table saw and/or a miter saw and/or a circular saw, a level and #8 flat-head screws. Upon receipt of the product, and especially before its installation, please check that the product conforms to the order and notify WoodzCo within seven (7) days of receipt of any defect/damage to the product. For details, refer to the WoodzCo [Limited Warranty](#) on our website www.woodzco.com. It is recommended that the installation work be entrusted to a worker with the necessary skills to ensure proper installation that complies with the recommendations.

PLEASE read all instructions of the installation guide before starting your work. This installation requires a detailed installation plan, careful planning and precise measurements.

NOTE : For indoor use only. Beforehand, make sure that the floor and/or the ceiling has been prepared and/or painted properly to receive the LINEAR wood beams.

1. Installation plan

Before starting the installation of the beams, it is important to establish your installation plan. Determine the orientation of the beams and measure the height of the ceiling, the length of the open dividing wall to be created and the spacing between each beam to calculate the positioning and the distance between each beam.

2. Pre-drilling

a. INSTALLATION WITHOUT BRACKET

Holding the beam firmly, pre-drill (with a drill, drill bit and a 45 degree angle drill guide on the short side) the end of each beam as well as the ceiling and floor to facilitate installation .

NOTE : For a solid and stable installation, it is recommended to pre-drill each short side of the posts.



b. INSTALLATION WITH BRACKET

Holding the bracket firmly in place on the beam, pre-drill each end (short side) of the beams. Install the brackets on the floor and on the ceiling according to the installation plan, screwing them firmly with the appropriate screws (not included).



c. INSTALLATION WITH SOLID WALL CAP

Holding the beam firmly, pre-drill (with a drill, drill bit and 45 degree angle drill guide) the end of each beam. Fix solid wall cap to the floor and/or the ceiling by screwing it firmly with the appropriate screws (not included).

NOTE : For a solid and stable installation, it is recommended to pre-drill each short side of the posts.



d. INSTALLATION WITH BRACKET & SOLID WALL CAP

Holding the bracket firmly in place on the beam, pre-drill each end of the beams. Fix the solid wall cap to the floor and/or the ceiling by screwing them firmly with the appropriate screws (not included). Fix the brackets to the solid wall cap(s) on the floor and/or ceiling according to the installation plan by screwing them firmly with the appropriate screws (not included).



3. Fixing

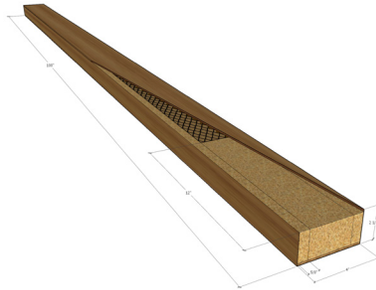
For installations **a** and **c**, place the beam in the correct location and leveled according to your installation plan. Holding it firmly in place, secure it with screws. For installations **b** and **d**, slide the beam into the brackets and secure it by screwing it firmly to the bracket with black screws (included).

4. Conclusion

Continue installing the beams in order to cover the entire surface of your project.

CUTTING PROCEDURE

NOTE: In accordance with the manufacturer's recommendations, it is possible to cut a beam so that it is custom-made for your project. Each beam's end is solid over a length of 12 in (30 cm) and is made of particles.

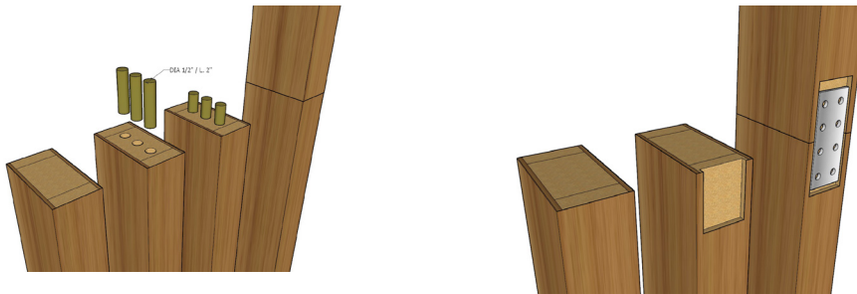


1. With a pencil, make a cut line at the desired location on the beam (within 12 in (30 cm) from the end of the beam).
2. Using a saw, cut the beam following the cut line. Proceed slowly to ensure a clean cut without damaging the beam.

NOTE: If the cut is more than 12 in (30 cm) from the end of the beam, it is important to install a tenon (not included) to ensure the stability of the beam and allow fixing in a solid part.

PROCEDURE FOR INSTALLATION OVER 120 in IN LENGTH

NOTE: In accordance with the manufacturer's recommendations, it is possible to join beams so that it is custom-made for your project. Accessories not included.



For **cleaning and maintenance** recommendations, refer to the CARE GUIDE on our website www.woodzco.com.