

millboard

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MILLBOARD BEST PRACTICES & GUIDELINES

Millboard needs to be installed correctly in order to show its true beauty and durability. To ensure a proper installation, follow the below guidelines:

- A high speed drill must be used to secure the fasteners into the board. An impact drill or impact gun can not be used as you risk bruising the wood and causing holes.
- Silicone spray must be sprayed on the screws prior to install. Silicone spray will be included with every order of Millboard from Muskoka Timber Mills. Spray the screws directly in the box while shaking the box to ensure a proper, even coat of silicone. The screws needs to be re-coated every 2 hours or as needed to ensure moisture on the fasteners for optimal results. If you opt to use a different brand of silicone spray, it must be a waterproof based silicone.
- Constant and even pressure must be applied while fastening the screw into the board. If you go too slow, the screw will not penetrate into the board and wont allow for the wood to contract over the screws for the hidden-fastener effect.
- The proper bit shaft must be used while installing. Please do not attempt to fasten any screws to the boards without the proper bit on your drill. The proper bit shaft will be included with every order of Millboard from Muskoka Timber Mills.
- The proper screws must be used while installing. DuraFix TwinGrip Premium Decking screws are required when installing Millboard. These screws are available to purchase with your Millboard order from Muskoka Timber Mills.
 - Each box of screws contains 250 screws (Each box can do approximately 100 sq. ft of decking).
- The screws must be fastened 1/4" deep into the board. The screws should not be visible or sit on the surface of the board when installed properly.