



Millboard is sold exclusively at Muskoka Timber Mills for the Muskoka and surrounding areas. Contact us today for more information!

(705) 645-7757

info@muskokatimbermills.com

2152 Manitoba St, Bracebridge ON P1L 1X4

# millboard®

Live.Life.Outside.



## THE WORLD'S FINEST, HAND-MOULDED, COMPOSITE DECKING.

Our decking combines the beauty of natural timber with performance that real wood cannot match, providing long-lasting enhancement with minimal maintenance.

Thanks to its unique polymer resin construction, our decking does not deteriorate like natural wood. Additionally, our unique surface provides exceptional slip-resistance, even when wet. Every board is produced using recycled minerals whilst containing no natural timber.

### TOUGH

The unique Lastane layer resists scratches and stains and is designed to withstand demanding outdoor environments.

### ENDURING

The dual-tone Lastane surface is hand tinted using pigments designed to replicate the look of natural timber

### SAFER

Millboard is wood-free and non-porous, which means high resistance to algae growth and excellent anti-slip properties.

### LIGHTER

Our unique closed 'cellular' internal structure reduces weight while maintaining strength.

### STRONGER

The structural core is a blend of natural minerals bonded in a polymer resin with long fibre reinforcement for added strength.

### DURABLE

Millboard decking is solid, not hollow. This makes it strong and means it won't warp, rot or harbour insects and pests like timber would.



HIGHLY SLIP RESISTANT



LOST HEAD FIXING



LOW MAINTENANCE



MOULDED FROM REAL OAK



ROT & SPLIT RESISTANT



RECYCLED MATERIALS

### CRAFTED TO PERFECTION

From the pouring of the fibre-reinforced resin-mineral filler, to the hand-colouring of every board, our focus is always on achieving the finest quality of finish. Our desire for perfection permeates every square millimetre, and that's why so many of our processes are carried out by hand. We don't settle for less than authentic wood grain and tones.