

What Makes Our Product Different?

Due to the ever-increasing need to recycle and protect the environment, we manufacture our products from 100% recycled plastic. All the waste plastic used is recycled on-site and is a perfect alternative to natural wood. Our aim is to help rebuild the environment by utilizing a commodity, which people would otherwise just throw away, and so turn what to some would be rubbish into a valuable product for everybody.

Whether in the park, on the farm or in the factory, our plastic lumber is used for everything from picnic tables to board walks to crating materials to portable toilets. Plastic lumber makes the perfect solution to any application that requires durability with water and mould resistance. Able to take a screw or nail better than any natural wood product available. It will never split, rot or break.



A wide variety of dimensional lumber is available in all of the standard sizes and more. Our most popular sizes are the 1 ½ x 1 ½, 2 x 4, 2 x 6, 4 x 4 and 3 x 6 as well as 1 x 6.

For your specific dimensional requirements, we cannot only custom cut a board to your exact dimensions, but also create your own exclusive sized board or part for you.

The standard colour of our plastic lumber is black or grey. Custom colours are available for an additional fee.

Benefits associated with plastic lumber.

- Will not splinter, peel, rot, crack, split or degrade
- Denser than wood
- Virtually maintenance free
- Stain resistant
- Graffiti-resistant
- Waterproof
- Easy to clean
- Less slippery than wood when wet
- Impervious to wood destroying organisms
- Works with any wood fastener
- Bendable
- Requires no painting or sealing
- It can be worked with standard wood working tools such as saws, routers, sanders and drills
- It provides a good shock-absorbing surface for pedestrian traffic, such as runners and hikers
- Plastic lumber hold nails and screws approximately 40% better than wood.
- It is 20% more abrasion resistant than wood.
- Plastic lumber is both environmentally friendly and economically viable.