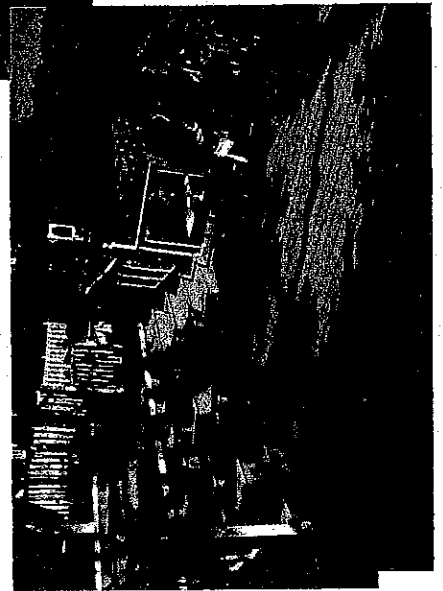


Why compromise with composites and a 10 year warranty?

Many decking and lumber products have emerged in the marketplace within the past few years. Nearly all are an improvement on high-maintenance and short-life traditional lumber. However, none can offer the advantages of our plastic lumber, made from 100% recycled plastic. It is more durable than wood and will not rot, crack, splinter, or chip. It never needs paint, stain, or sealer, and is impervious to insects, mold, mildew, and salt water. And though many of the composites on the market may make some of these claims, the fact is that these boards still contain wood, and will stain and eventually fall apart. This is why composites offer only a 10-year limited warranty, while the



warranty on 100% plastic lumber is 50-years. Standard woodworking tools are all that is necessary to work with the product, and plastic lumber holds screws 40% better than wood. And perhaps the biggest selling point is that 100% plastic lumber is completely maintenance-free.



areas are all ordering plastic lumber for their projects. The Department of Transportation, Parks and Recreation, the National Park Service, San Diego Zoo, state and county governments, and even the US Coast Guard are recognizing the benefits of plastic lumber and utilizing it in a variety of applications.

And finally, because plastic lumber is made from recycled plastic milk jugs, it is the environmentally responsible solution to all of your lumber needs.



So feel free to contact us with any questions about our lumber or our decking systems, or furnish us with a materials list for a free quotation. We can also provide you with assistance in the design/

engineering aspect of your project on a time and materials basis.

STANDARD DECKING COLORS

White

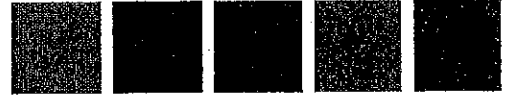
Sand

Cedar

Weathered Wood

Light Gray

Redwood



Plastic lumber comes in a large variety of colors and sizes, as well as standard grade, structural grade, and utility grade. It can be used for nearly any application. If you can think of it, it can most likely be built with plastic lumber. This is why corporations from various