# SUPER DURABLE STANDARD POWDER COLOURS



WishboneLtd.com | (866) 626-0476

#### **TEXTURED POWDERS**

These powders have a fine or coarse surface texture that helps to minimize blemishes and minor scratches



#### LOW LUSTRE POWDERS

These powders resist fingerprints on a surface that is smooth and easy to clean



## **GLOSS POWDERS**

These powders are bold, bright and shiny





## **CUSTOM RAL COLOUR MATCHING**

Custom powder colours can be selected based on the RAL colour management system



## **LUMBER COLOURS**

WishboneLtd.com | (866) 626-0476

### 100% RECYCLED PLASTIC LUMBER COLOURS

Wishbone recycled plastic boards are non-toxic, ultra-durable and low maintenance. They are easy to clean and can be renewed from UV damage. They are an excellent material for the demands of outdoor commercial furniture.











WALNUT

#### NATURAL WOOD ALTERNATIVES

For applications where wood is preferred. Wishbone has several options. Stains or oils specified by the customer can optionally be applied by Wishbone during manufacture. Contact us for further details.



MODIFIED PINE **NATURAL** 



MODIFIED PINE GREY

Our Modified Pine is based on a proprietary process that transforms fast-growing, certified sustainable timber into a high performing lumber with superior hardness and durability characteristics. It comes with a 50 year rot resistance warranty.



HARDENED BAMBOO NATURAL



HARDENED BAMBOO OILED

Hardened bamboo involves modifying full length bamboo strands under intense heat and pressure. It outperforms hardwoods for hardness, dimensional stability and fire resistance. Most significantly, it requires very little maintenance, can be sanded to remove graffiti or burn marks, and comes with a 25 year warranty.



RED CEDAR

Western Red Cedar is sourced from British Columbia and has excellent natural resistance to rot and decay. While softer than hardwoods, its superior durability, aesthetic beauty and dimensional stability make it an excellent choice for outdoor use, even without chemical treatment.