



Distributed by







## Our collection of Yellow Wood Bases





Teak Y772-310



Tobabaco Y772-015/015



Dark Oak Y772-018



Coffee Y772-048



Fruitwood Y772-050



Rosewood Y772-051/051



Mahogany Y772-016



Tudor Brown Y772-048/048





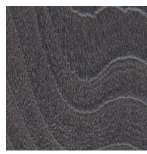
Cinnamon Y772-050/050



Traditional Walnut Y772-772-049



Classic Grey Y772-037/040



Charcoal Grey Y772-010/010



Pecan Y772-015



Dark Walnut Y772-049/049



Antique Silver Y772-037/036



Ebony Y772-052/052



Color codes below each image refer to the Uraqua stain product codes used to create the wood tones on fiberglass. Two color codes indicates that 2 coats of stain are required.



## Our collection of Red Wood Bases





Teak R772-310



Tobabaco R772-015/015



Dark Oak R772-018



Coffee R772-048



Fruitwood R772-050



Rosewood R772-051/051



Mahogany R772-016



Tudor Brown R772-048/048



Cinnamon R772-050/050



Traditional Walnut R772-772-049



Classic Grey R772-037/040



Charcoal Grey R772-010/010



Pecan R772-015



Dark Walnut R772-049/049



Antique Silver R772-037/036

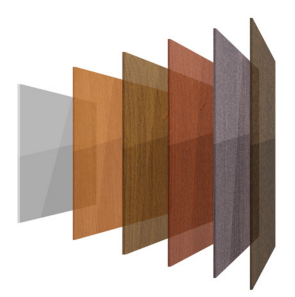


Ebony R772-052/052

All stains need to be protected with Laurentide's Uraqua Clear Topcoat. Many glosses are available. Color matches also available for white PVC with the same color codes but starting with 773.



The technology behind Uraqua is based on a specific blend of urethane-acrylic polymers. It provides excellent performance on PVC and Fiberglass substrates reaching the highest standards of AAMA. The pigmentation we have selected minimizes the temperature rise of PVC in order to reduce the risk of deformation. The Uraqua stain system has been especially formulated for easy application, allowing for a long "open time" in various ambiant conditions. The Uraqua Clear Topcoat is also easy to apply and short to cure. It contains low VOC, is highly durable and provides a beautiful rich smooth finish.



## ADVANTAGES

- Excellent weatherability
- Excellent erosion and chemical resistance
- Easy to apply
- Short drying time in various ambiant conditions
- Very good early adhesion
- Very durable pigmentation
- Low heat build-up
- Water-based, low VOC
- Non-isocyanate hardener
- Available in a large variety of standard and custom colors
- Compliant with AAMA standards







The combination of know-how and experience of our team allows us to propose you successful and efficient solutions. Our partnership approach makes of us a unique supplier, listening to your specific needs and having the capacity to develop a personalized solution in order to overcome your challenges.





