

Amish builders and finishers often use either the OCS Stain Pallet or the PCL stain pallet. Some of them will use both. Builders that do their own finishing will use their preferred stain pallet. Whatever your stain choice is, we will work to find a finisher to accommodate your choice. The stain pallet typically used for a product will be in the product description.

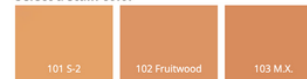
“OCS” stands for **Ohio Certified Stains**. OCS stains are developed on a continuing basis by a committee composed of twelve people representing Ohio builders, finishers and retailers. Since a very small number of finishing specialists do the finishing for the vast majority of Ohio builders, the OCS process insures that finishes are consistent and uniform from one builder to another.

The committee also functions to maintain a finish selection that is fashionably appropriate and environmentally friendly.

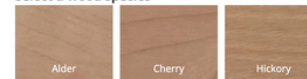
Our Stain Browser tool allows you to combine common wood species with our custom stain colors to explore and discover possible stain color options for your project.

Use the selection controls to refine the listing in the preview window

Select a stain color



Select a wood species



## COLOR CONSISTENCY

### CAUTION

All computer monitors and mobile devices show color differently.  
Customer should obtain a real wood sample for color accuracy.  
Also note that color will be influenced by the grain and species of the wood.  
These samples may not be an exact wood grain or stain representation.



## “PCL” stands for **Preferred Color List**

PCL stains are offered by Spectrum Finishing. Fine craftsmanship and technical sophistication are at the heart of our custom finishing process. A full variety of choices allow for just the right matching of appearance and design fit – for satisfied customers. Our finishing capabilities on a full range of wood species results in nearly unlimited creative opportunities.  
Actual color, tint, detail and other appearances may vary from what appears on your computer monitor.

