

Memo *Finishes*

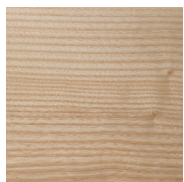
Finishes are integral in our efforts to honor the essential. Guided by the insight and sensibilities of the designer Laura-Guido Clark, we've selected finishes that bring out the natural character of materials while also imparting rich tones, textures, and temperatures. Curated with these characteristics in mind, we offer a dynamic palette that includes colors from neutral to bold, temperatures from cool to warm, and textures from matte to gloss.e's work

Candy *Colors and Finishes*

The Candy Collection finishes also include special stain and laminate selections directed by Candy Designer and Colorist Carole Baijings. Carole's additions augment the Memo palette with bright floral tones, a signature approach within Carole's work.

Wood/Veneer

Memo stains on solid wood and wood veneer are created using a two-step conversion varnish, formulated to withstand the wear and tear of commercial interiors. They are applied using a combination of hand rubbed and spray methods to allow the best expression and preservation of the visual characteristics and warmth of wood.



Clear Over Ash
WCA



Gray Over Ash
WGA



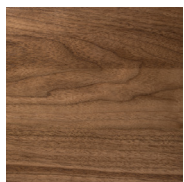
Sky Over Ash
WLA



Yellow Over Ash
WYA



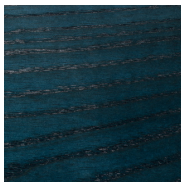
Oak Over Ash
WOA



Clear Over Walnut
WCW



Walnut Over Ash
WWA



Navy Painted Wood
WNP



Black Over Ash
WBA

Laminate

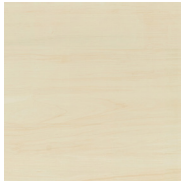
High Pressure Laminates are created from durable composite coatings bonded using high heat and pressure. The resulting surface is highly resistant to scratches, stains, and moisture, making it ideal for commercial applications. Memo's Laminate offering is curated to work with other Memo finishes, and available in select colors and grain patterns.



Formica White Wood
WPW



Panolam Leave Likatre
LLK



Formica Waxed Maple
WMP



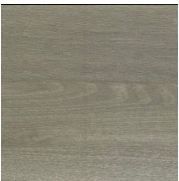
Formica Blond Cedar
BCR



Panolam Ascot Elm
ASE



Panolam Extreme Green
Bamboo
EGB



Panolam Windsor Elm
WIN



Formica Wild Cherry
WCH



Formica Formal Walnut
FLW



Panolam Black Forest
Cake
BFC



Panolam Black
BLA