

# COLOR GUIDE

Take a look at our standard laminate, acoustic and wood grain acoustic color options.

Custom laminate, veneer and acoustic colors and finishes are available and may result in a minimal upcharge.



# LAMINATE COLORS

Laminates come in a standard HPL finish. Custom colors and finishes are available and may result in a minimal upcharge.

**WI** = WILSONART

**AR** = ARBORITE

## TRADITIONAL WOOD LAMINATES



Kensington Maple



Tuscan Walnut



Burnished Cherry



Pecan Tēkka

## PROGRESSIVE WOOD LAMINATES



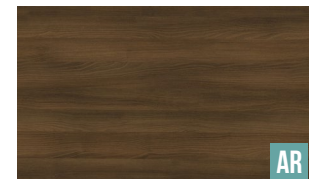
Blonde Modern Cherry



Fawn Cypress



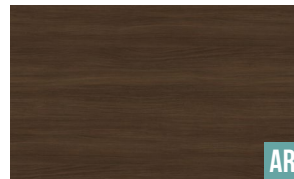
Sulawesi Hazel



Summer Elm



Veranda Teak



Downtown Urban Walnut



Winter Elm



Ebony Recon

## GRAY WOOD LAMINATES



White Driftwood



5th Ave. Elm

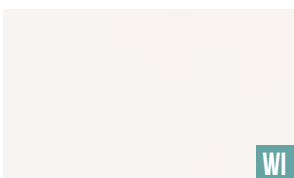


Portico Teak



Asian Night

## SOLID COLOR LAMINATES



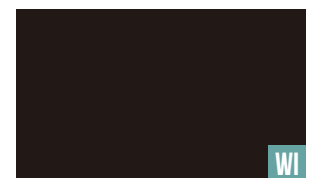
Designer White



Platinum



North Sea

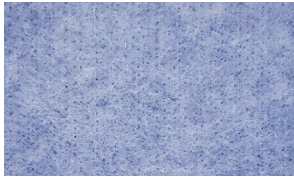


Black

# ACOUSTIC COLORS

Custom acoustic colors are available and may result in a minimal upcharge.

## ACOUSTIC COLORS



Light Blue  
#30



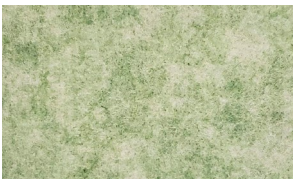
Blue  
#16



Dark Blue  
#25



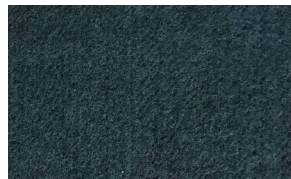
Deep Blue  
#9



Light Green  
#13



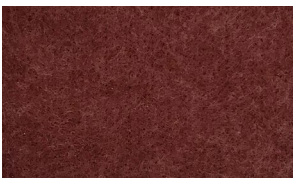
Green  
#5



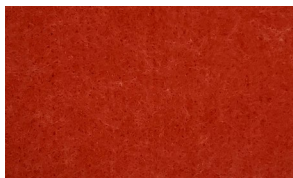
Deep Green  
#11



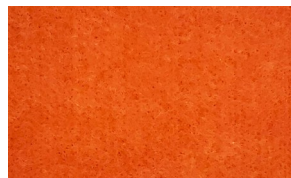
Light Salmon  
#37



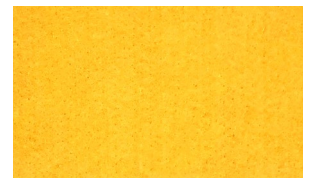
Burgundy  
#29



Red  
#15



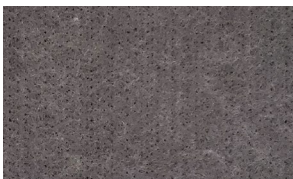
Orange  
#31



Yellow  
#22



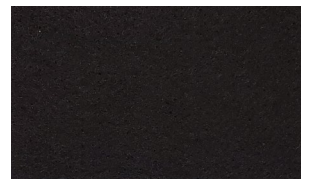
Silver Gray  
#3



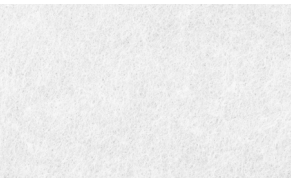
Gray  
#34



Charcoal Gray  
#17



Black  
#10



White  
#7

**NOTE:** Variation in fiber mix and colour may occur. All products will be supplied within commercial tolerances.

# WOOD LOOK ACOUSTIC COLORS

Lifelike Wood Grain Printed On PET Acoustic Felt Material

Custom acoustic colors are available and may result in a minimal upcharge.

## WOOD GRAIN ACOUSTIC COLORS



Mountain Teak  
#WL01



Barrel Oak  
#WL02



American Recon  
#WL03



Rustik Oak  
#WL04



Charred Oak  
#WL05



Winter Driftwood  
#WL06

**NOTE:** Variation in fiber mix and colour may occur. All products will be supplied within commercial tolerances.