

Plush Lounge

Surface Material Options

Veneer Finishes, Woodgrain + Solid Laminates



White Nebbia (WNB)
TFL, HPL, Seating



Beigewood (BW)
TFL, HPL, Seating*



Sugar Maple (SM)
Veneer, TFL, HPL, Seating



Oak Riftwood (ORW)
Veneer*, TFL, HPL, Seating*



Kirsche (KHE)
TFL, HPL, Seating



Fawn Oak (FO)*
Veneer, Seating



River Cherry (RC)
TFL, HPL, Seating*



Mesa Sunset (MAS)*
Veneer, Seating



Natural Marrone (NTM)
TFL, HPL, Seating*



Studio Teak (TK)
TFL, HPL, Seating



Pinnacle Walnut (PNW)
Veneer, TFL, HPL, Seating



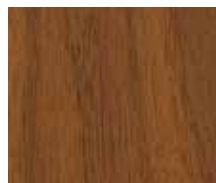
Harvest Maple (HVM)
TFL, HPL, Seating



Golden Cherry (GC)
Veneer, HPL, Seating



Legacy Walnut (LW)
Veneer, Seating



Artisan Walnut (AW)
Veneer, Seating



Shaker Cherry (SKC)
Veneer, TFL, HPL, Seating



Select Cherry (SCH)
Veneer, HPL, Seating



Williamsburg Cherry (WC)
Veneer, TFL, HPL, Seating



Harvest Walnut (HW)
Veneer, Seating



Dark Cherry (DC)
Veneer, Seating



Mahogany Walnut (MW)
Veneer, HPL, Seating



Henna Walnut (HNW)
Veneer, Seating



Columbian Walnut (CO)
Veneer, TFL, HPL, Seating



Sepia Walnut (SPW)
TFL, HPL, Seating*



Florence Walnut (FLW)
TFL, HPL, Seating*



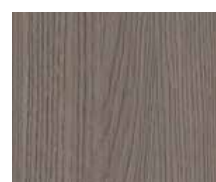
Dark Forest Walnut (DFW)
Veneer, Seating*



Espresso (EW/EF)
Veneer, TFL, HPL, Seating



Portico Teak (PTK)
TFL, HPL, Seating*



Weathered Ash (WTA)
Veneer*, TFL, HPL, Seating*



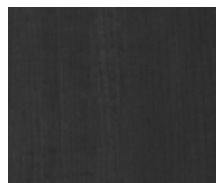
Smoky Brown Pear (SBP)
TFL, HPL, Seating*



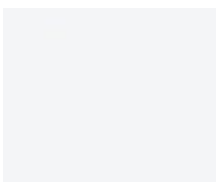
Asian Night (AS)
Veneer, TFL, HPL, Seating



Midnight Run (MNR)
TFL, HPL, Seating



Metropolis Sky (MTS)
Veneer, Seating



Designer White (WH)
TFL, HPL



Fashion Grey (FHG)
TFL, HPL



Slate Grey (SG)
TFL, HPL



Black (BL)
TFL, HPL

*Finish is Low Sheen

Colors represented are high-resolution reproductions and may vary slightly from the actual product. To order samples, please contact our Customer Service team or order online at www.indianafurniture.com. Graining and finish colors may vary, yet will continue to complement, across Veneer, HPL, TFL, and Seating products due to the inherent differences of these materials.