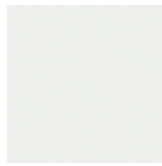


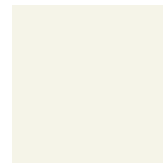
Laminate



Wild Cherry
LCC-01



White
LCC-07



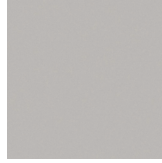
Elegant White
LCC-19/L1C001*



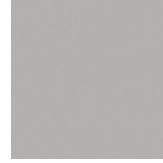
Antique White
LCC-09



Pumice
LCC-08



Grey
LCC-12



Platinum
LCC-39



Dove Grey
LCC-38



Pepperdust
LCC-10**



Ocean
LCC-20**



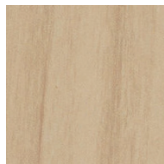
Island
LCC-21**



Orange Groove
LCC-22**



White Cypress
LCC-34



Pearwood
LCC-30



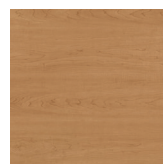
Asian Sand
LCC-15



Beigewood
LCC-25



Maple
LCC-26



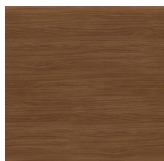
Harvest Maple
LCC-26



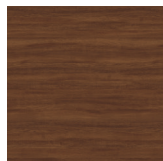
Asian Sun
LCC-27



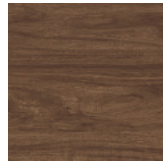
River Cherry
LCC-16



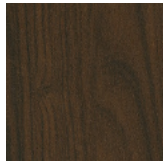
Walnut Heights
LCC-35



Lowell Ash
LCC-28



Manalore Mango
LCC-29



Mocha Rosewood
LCC-31



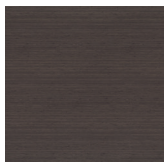
Neowalnut
LCC-23



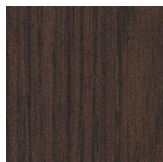
Studio Teak
LCC-36**



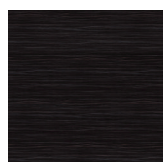
Skyline Walnut
LCC-40**



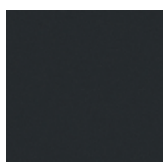
Asian Night
LCC-24



Wenge
LCC-17



Madagascar
LCC-14



Black
LCC-30/L1C002



Brushed Aluminum
LCC-32



Natural Grain
L2c001 Grade 2



Slate
L1C003



Raven
L1C004



Laminate edge detailing in plywood

Note: Colors are representational only. Please request samples from the Inscape Shopping Cart.
L1C codes include plywood edge banding.

* Elegant White has two options of edge banding, be sure to specify correct version if matching to an existing product. LCC-18-Antique White, LCC-19-Frosty White. New product should be ordered as LCC-19

** Available on Domain

Discover more at inscapesolutions.com

inscape

Laminate

Application
Inscape System Worksurfaces



Laminates are supplied by Wilsonart and Arborite.
Samples may be requested by visiting Insite, Inscape's
online resource tool (accessinsite.com).

Inscape's standard finish offering includes laminates ranging from solid neutral colors to rich woodgrain patterns. Laminates offer value, versatility and durability. Underside of surfaces is finished with a man-made, wood fiber veneer backer. $\frac{1}{4}$ " worksurfaces are finished with a 2mm complementary edge banding. $\frac{1}{2}$ " tops are finished with a self-edge.