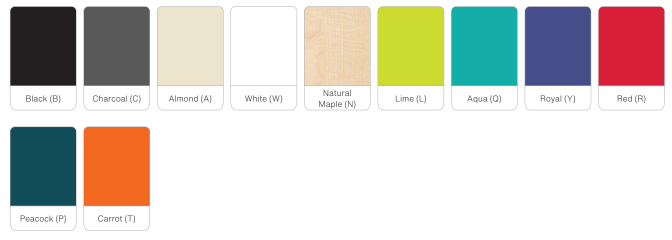
Color Specifier



HPL and 3mm PVC Edge Banding Check product info for available options.



Premium HPL Top Options



Powder-Coat Options Check product info for available options



Acumen Vinyl Chairs



Tractor Stool & Poly-Chair Colors







	HPL WITH 3MM PVC EDGE BANDING (L)
CORE MATERIAL	Industrial-grade particle board with high-pressure laminate (HPL) on top, resin backer sheet on bottom
TOP COLOR	Six color options: black, charcoal, almond, white, natural maple and erasable
EDGE BAND COLOR	11 color options: black, charcoal, almond, white, natural maple, carrot, lime, aqua, red, peacock and royal
EDGE	3mm PVC edge with radius corners
THICKNESS	1-1/4"
	CHEMGUARD (2)
CORE MATERIAL	Industrial-grade particle board with chemical-resistant (CR) high-pressure laminate (HPL) on top, resin backer sheet on bottom
TOP COLOR	Black
EDGE BAND COLOR	11 color options: black, charcoal, almond, white, natural maple, carrot, lime, aqua, red, peacock and royal
EDGE	3mm PVC edge with radius corners
THICKNESS	1-1/4"
	PHENOLIC RESIN (4)
CORE MATERIAL	Solid phenolic compact, standard resistant-grade pigmented resin core with electron-beam cured surface
FINISH	Black, matte finish
EDGE	No edge, solid top with square corners, 1/8" bevel on exposed edges and corners
THICKNESS	3/4"
	EPOXY RESIN (6)
CORE MATERIAL	Monolithic compounded mixture of modified epoxy resin
FINISH	Black, matte finish
EDGE	No edge, solid top with square corners, 1/8" bevel on exposed edges and corners
THICKNESS	1"
	MAPLE BUTCHER BLOCK (5)
CORE MATERIAL	Solid hard maple top consisting of face-glued hardwood strips
FINISH	Clear varnique finish-two coats on the top, one coat on the bottom
EDGE	Solid edge with 1/8" radius on top, bottom and corner edges
THICKNESS	1-3/4" or 2-1/4"
	WALNUT BUTCHER BLOCK (W)
CORE MATERIAL	Solid hard walnut top consisting of face-glued hardwood strips
	Clear varnique finish-two coats on the top, one coat on the bottom
	Solid edge with 1/8" radius on top, bottom and corner edges
THICKNESS	
	SHOPTOP® (7)
CORE MATERIAL	Composite of medium density fiberboard (MDF) sandwiched between two pieces of 1/2" particle board

SURFACE MATERIALS 1/2" industrial-grade particle board (Top & Bottom)

EDGE 3/8" radius on top edge

THICKNESS 1-1/2"

the top, one coat on the bottom

FINISH Particle board, sealed and finished with a clear chemical-resistant, earth-friendly UV finish-two coats on