

RightEdge™ PVC Edge Tops

RightEdge™ PVC Edge Laminate Tops offer a tough laminate surface with a hard PVC edge. The smooth edge provides a clean and contemporary look.

RightEdge™ Tops have a high-pressure laminate surface that is bonded to a 1-1/8" particleboard core with a backer sheet for stability and a glued 3mm PVC edge. Choose from Wilsonart®, Formica®, Pionite®, Nevamar®, or Graphic Laminates.

We now offer an extensive selection of PVC edges that include wood grains, solid colors and transluents (p.146). These options were designed to pair with standard laminates.



Laminate tops can use OpenStudio™ or Graphic Laminate with customer or FurnitureLab™ supplied graphics or logos (p.86–117)



All Standard, OpenStudio™ and Graphic Laminates are GreenGuard® certified, substrate made with 100% recycled wood fiber, FSC certified and formaldehyde-free substrate available



Edge Options: Wood Grains and Solid Colors



Sugar Maple



Ranch Oak



Castle Walnut



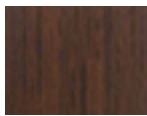
Golden Olivewood



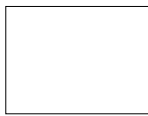
Ranier Cherry



Classic Mahogany



Washington Cherry



Designer White



Sweet Maple



Just Beige



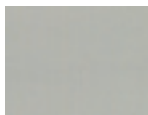
Khaki Brown



Pepperdust



Safari Sage



Platinum



Dolphin



Blue Slate



Graphite



Fudge Truffle



Cordova Brown



Black



Burgundy



Atlantis



Spree



Maui

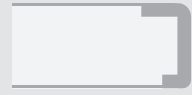




Edge Profiles



Flat Eased-Large



Flat Eased-Small



Reverse Knife-Large



Reverse Knife-Small



Full Bull Nose



Half Bull Nose



Oblong





No Drip

NeoCast™ Urethane Edge Tops

These durable tops have a tough laminate surface with a resilient edge that is perfect for any high-traffic environment. Their bonded edge construction means there are no areas to collect food or bacteria. The bumper edge can take a beating and won't harm your chairs.

NeoCast™ Tops have a high-pressure laminate surface that is bonded to a 1-1/8" particleboard core with a backer sheet for stability. Their cast urethane edges can be produced in a variety of standard or custom colors (p.146). Choose from Wilsonart®, Formica®, Pionite®, Nevamar®, or Graphic Laminates.

 Laminate tops can use OpenStudio™ or Graphic Laminate with customer or FurnitureLab™ supplied graphics or logos (p.86-117)

 Urethane edges are made with 65% vegetable oil (a rapidly renewable resource), all Standard, OpenStudio™ and Graphic Laminates are GreenGuard® certified, substrate made with 100% recycled wood fiber, FSC certified and formaldehyde-free substrate available

Edge Colors



Atlantis



Black Forest



Brown



Graphite



Jute



Khaki Brown



Loden



Periwinkle



Port Wine



Smoke



Spring Green



Black

NeoCast™ WoodGrains

Combine the look of wood with the resilience of a urethane edge. Our NeoCast™ tops are now available with wood grain texturing and colors that give these edges the look of real wood. This feature is available in all standard sizes for the profiles shown below.

Note that rectangular tops have radiused corners.



Laminate tops can use OpenStudio™ or Graphic Laminate with customer or FurnitureLab™ supplied graphics or logos (p.86–117)



Urethane edges are made with 65% vegetable oil (a rapidly renewable resource). All standard, OpenStudio™ and graphic laminates are GreenGuard™ certified. Substrate made with 100% recycled wood fiber. FSC certified and formaldehyde-free substrate available.



NeoCast™ WoodGrain Edge Table,
Millennium-Round™ Legs,
Salerno Arm Chair with front casters

Edge Profiles



Flat Eased-Large



Full Bull Nose



Oblong

Edge Colors



Maple



Mahogany



Walnut



Espresso



TeeLine™ Vinyl T-Mold Edge Tops

TeeLine™ T-mold Edge Laminate Tops offer a durable laminate surface with a resilient vinyl edge. They're great in any foodservice environment.

TeeLine™ Tops have a high-pressure laminate surface that is bonded to a 1-1/8" particleboard core with a backer sheet for stability and are fitted with a vinyl T-mold edge. A 2" radius is standard on all corners. Choose from Wilsonart®, Formica®, Pionite®, Nevamar®, or Graphic Laminates.



Laminate tops can use OpenStudio™ or Graphic Laminate with customer or FurnitureLab™ supplied graphics or logos (p.86–117)



All Standard, OpenStudio™ and Graphic Laminates are GreenGuard® certified, substrate made with 100% recycled wood fiber, FSC certified and formaldehyde-free substrate available

StreamLine™ Metal Edge Tops

The fluted aluminum edge of our StreamLine™ Tops evokes a mid-century, retro aesthetic. These tops deliver durability and style to any foodservice environment.

StreamLine™ Tops have a high-pressure laminate surface that is bonded to a 1-1/8" particleboard core with a backer sheet for stability and are fitted with an aluminum T-edge. A 2" radius is standard on all corners. Choose from Wilsonart®, Formica®, Pionite®, Nevamar®, or Graphic Laminates.

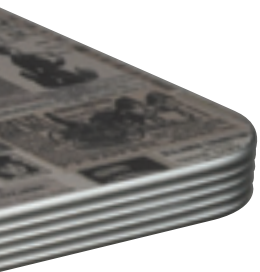
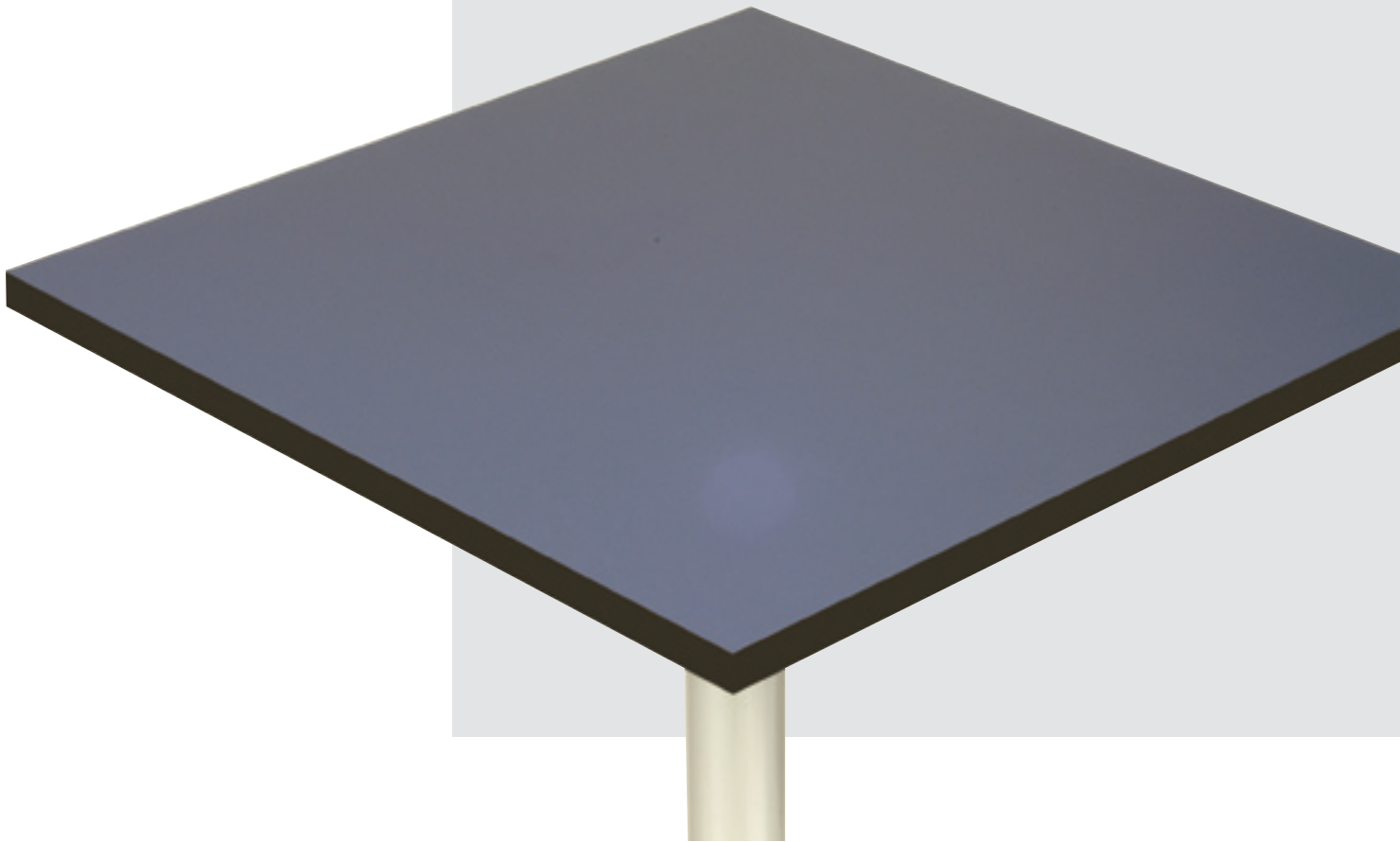


Laminate tops can use OpenStudio™ or Graphic Laminate with customer or FurnitureLab™ supplied graphics or logos (p.86–117)



Metal edge is made from a minimum 50% recycled content, all Standard, OpenStudio™ and Graphic Laminates are GreenGuard® certified, substrate made with 100% recycled wood fiber, FSC certified and formaldehyde-free substrate available






EnduraCore™ Solid Phenolic Tops

Slim and sturdy, these tops are built to endure the test of time. What makes these tops unique is their solid black core and seamless construction. With no seams or applied edges to catch food or bacteria, they are ideal for healthcare environments.

EnduraCore™ Table Tops are made by fusing an image layer between a protective clear overlay and a 3/4" thick solid core phenolic base under heat and pressure. The image layer in the surface can be any standard Wilsonart® color or pattern or a customer or FurnitureLab™ supplied graphic. A 3/4" exterior grade plywood mounting plate is bonded underneath.

 Laminate tops can use OpenStudio™ or Graphic Laminate with customer or FurnitureLab™ supplied graphics or logos (p.86–117)



ArborEdge™ Wood Edge Laminate Tops

ArborEdge™ Tops combine a durable laminate surface with a beautiful natural wood edge. They are perfect for high-traffic settings that call for the warmth of wood.

ArborEdge™ Tops have a high-pressure laminate surface that is bonded to a 1-1/8" particleboard core with a backer sheet for stability. Their 1 x 1-1/4" solid wood edges can be finished in a variety of standard or custom stains (p.145). Table edges are protected with 1 coat of catalyzed vinyl sealer and 2 coats of catalyzed conversion varnish, semi-gloss. Choose from Wilsonart®, Formica®, Pionite®, Nevamar®, or Graphic Laminates.

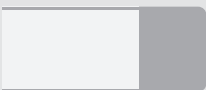


Laminate tops can use OpenStudio™ or Graphic Laminate with customer or FurnitureLab™ supplied graphics or logos (p.86–117)

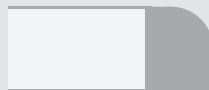


All Standard, OpenStudio™ and Graphic Laminates are GreenGuard® certified, substrate made with 100% recycled wood fiber, FSC certified substrate and wood available, formaldehyde-free substrate available

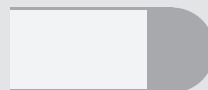
Standard Profiles



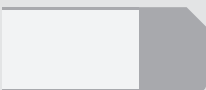
Flat Eased



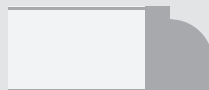
Half Bull Nose



Full Bull Nose

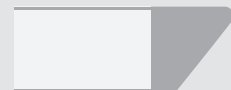


Beveled

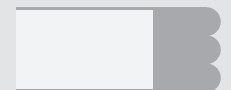


Ogee

Designer Profiles



Reverse Knife



Fluted



Edge Profiles



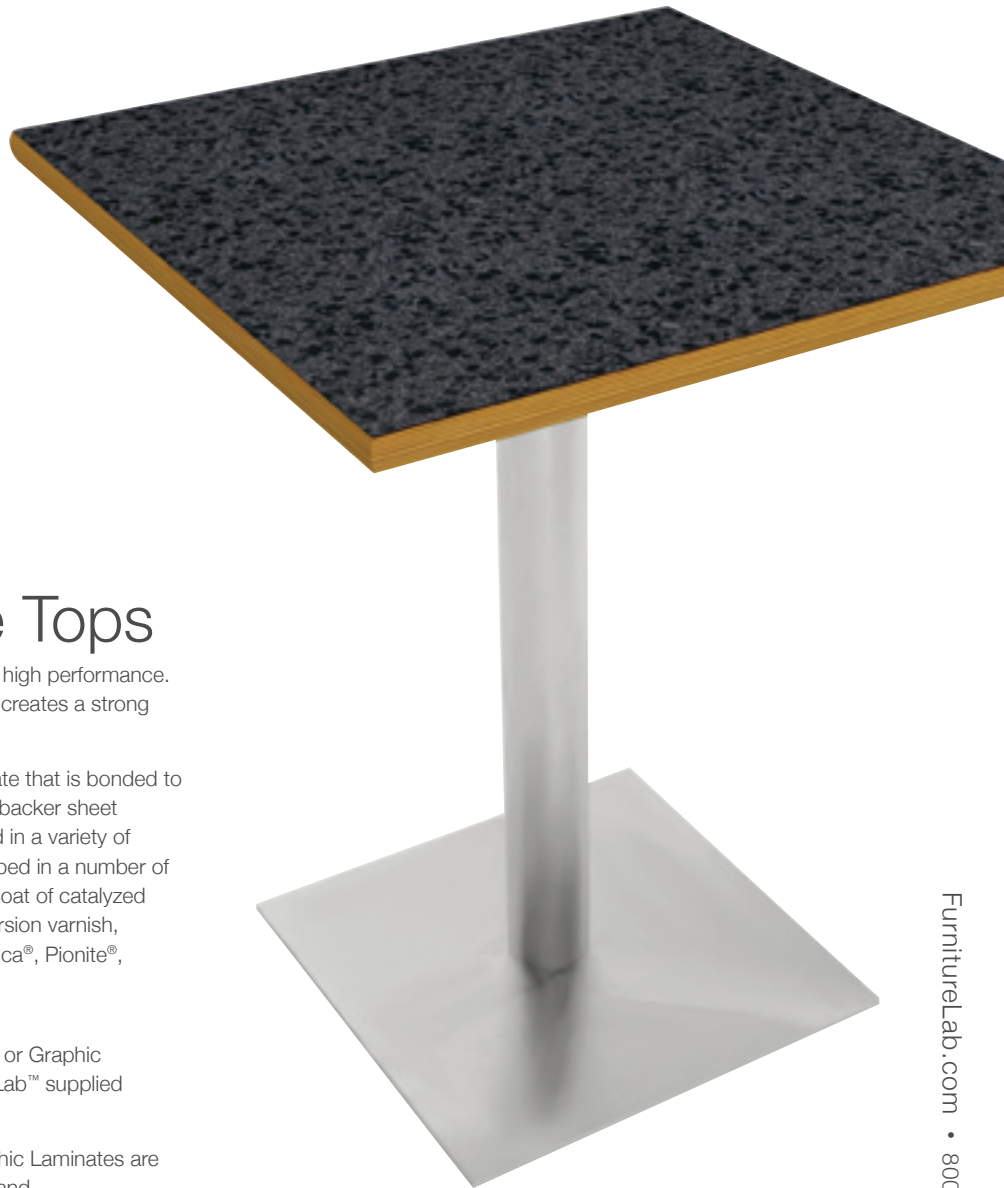
Flat Eased



Slight Bull Nose



Reverse Knife



MultiPly™ Plywood Edge Tops

MultiPly™ Tops offer both a stylish look and high performance. Their exposed multi-layered plywood edge creates a strong visual appeal that can't be missed.

MultiPly™ Tops have a high-pressure laminate that is bonded to a 1" thick Baltic Birch plywood core with a backer sheet for stability. MultiPly™ edges can be finished in a variety of standard or custom stains (p.145) and shaped in a number of profiles. Table edges are protected with 1 coat of catalyzed vinyl sealer and 2 coats of catalyzed conversion varnish, semi-gloss. Choose from Wilsonart®, Formica®, Pionite®, Nevamar®, or Graphic Laminates.



Laminate tops can use OpenStudio™ or Graphic Laminate with customer or FurnitureLab™ supplied graphics or logos (p.86-117)



All Standard, OpenStudio™ and Graphic Laminates are GreenGuard® certified, FSC certified and formaldehyde-free substrate available