Nevins Freight

All prices are LIST

All prices are LIST. We reserve the right to change prices without prior notification at any time. There is a $99 minimum order surcharge for all orders less than $2,000 NET and for orders $2,000 NET and over, a Freight Fee equaling 5% of the orders NET value applies. Nevins reserves the right to add an additional surcharge for Custom or Stone Products. This surcharge will be calculated depending on the type, size and destination of the product.

Terms: Conditions: Warranty

Please refer to nevins.co

GSA and State Contract Information

Refer to Nevins website:  http://nevins.co/Resources/GSA-State-Contracts

Contact Information

GSA Contract Administrator
B Nevins Ltd
P.O. Box 108
Cat Spring, TX 78933

Phone (800) 231-2744
Fax (713) 230-2150
customerservice@nevins.co

GSA Advantage

www.gsaadvantage.gov
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REVISION SUMMARY 15-16
Materials and Finishes
Dining • Training • Conferencing • Multi Purpose

Specifications

All specifications stated herein are subject to change without notice. Any product dimensions stated herein are nominal.

Core Material

Table Top Core

Laminate: Veneer: KrystalCast®: KrystalGlo®: Back Painted Glass

The standard table top core is 1 ¼" thick high density 45 lb. industrial grade particleboard or medium density fiber board (MDF). It meets or exceeds ANSI A208.1 and California Air Resources Board (CARB) Regulation 93120.2 Phase 1 and Phase 2 emission limits.

Core Options

NAUF Core NAUF core material is available; please contact Nevins Customer Service Department.

Table Base Construction

Atlantis Collection

Floor Mount Disc
- Column is 3" dia., 14 gauge steel. Disc is 10" dia. x 1/4" thick with a 14 gauge spun steel cover. Floor mounting fasteners not provided. Standard finish is powder coat; polished chrome finish optional. Ships knocked down.

Fluted Disc
- Column is 3" dia. 14 gauge steel; Disc are 22" or 26" dia. spun steel. (5) 1" dia. nickel levelers included. Standard finish is powder coat. Polished chrome finish is optional.

Atlantis² Disc
- Column is 14 gauge steel. Disc is 1/4" thick steel. 16" x 16" Square Disc have a 3" dia. column; 20" x 20" and 26" x 26" Square Discs have a 4" dia. column. (4) 1" dia. nickel levelers included. Standard finish is powder coat. Ships knocked down.

Disc With Cover
- Columns are 14 gauge steel; Disc cover is 15 gauge spun steel adhered to a 1/4" thick steel disc. 20" dia. discs have 3" dia. columns; 24" and 32" discs have 4" dia. columns. (5) 1" dia nickel levelers included. Standard finish is powder coat; polished chrome finish is optional. Ships knocked down.

Disc With Cover (double weight)
- Columns are 6" dia., 14 gauge steel. Disc cover is 15 gauge spun steel adhered to (2) 1/4" thick steel discs. Available disc sizes 24" and 32" dia. (5) 1" dia. nickel levelers included. Standard finish is powder coat; polished chrome finish is optional. Ships knocked down.

Arlo Collection

The Arlo bases system is constructed of solid plain sawn white ash or black walnut. Arlo is CNC machined and hand detailed. The Arlo leg is a 2-piece leg design featuring a 45° reinforced corner joint that is dowel pinned and glued for strength and support. The legs are joined with a system of long and short stretchers using 4 bolts per stretcher.

Aven Collection

Available in laminate or veneer, the Aven base has 3/4" thick walls, is 6" deep with a hollow center section and a 5" face surrounding the hollow center opening. Included is a 3"H x 3/4" thick stretcher system, an open bottom for floor power access and (4) black plastic adjustable glides. Standard surface material include non-premium laminate or maple/cherry veneer. Base ships assembled; stretcher system ships knocked down.

Conveyance Collection

X Base
- Column is 3" dia., 14 gauge steel. Mainbars are welded, 11 gauge steel. (4) 1" dia. nickel levelers are included; casters are optional. Standard finish is BC03 Satin Chrome powder coat. Ships knocked down.

T and C Base
- Column is 1 1/2" x 3", 11 gauge steel. Mainbar is welded, 11 gauge steel. (2) 1" dia. nickel levelers are included; casters are optional. Standard finish is BC03 Satin Chrome powder coat. Ships assembled/welded.

Table Base Construction (continued)

Cosmo Collection

X Base
- Column is 3" dia., 13 gauge steel. Mainbars are 2" dia. arched 13 gauge steel. (4) 1" dia. nickel levelers are included; casters are optional. Standard finish is powder coat; polished chrome finish is optional. Ships knocked down.

4-Col X Base: T/C Base: 2-Col T Base
- Columns are 2" dia., 13 gauge steel. Mainbars are 2" dia. arched 13 gauge steel. 1" dia. nickel levelers are included; casters are optional for T/C Bases. Standard finish is powder coat; polished chrome finish is optional for T/C Bases and 2-Col T Bases only. Ships knocked down.

Elite Collection

X Base
- Column is 3" dia., 14 gauge steel. Mainbar is 1/2" thick x 2"W, 14 gauge steel. (4) 1" dia. nickel levelers are included; casters are optional. Standard finish is powder coat; polished chrome finish is optional. Ships knocked down.

4-Col X Base: T/C Base
- Fixed base columns are 2" dia., 14 gauge steel. Adjustable height columns are 2 3/4" square tubular. Mainbars are 1/2" thick x 2"W, 14 gauge steel. 1" dia. nickel levelers are included; casters are optional for T/C bases only. Standard finish is powder coat; polished chrome finish is optional. Ships knocked down.

2-Col T Base
- Columns are 3" dia., 14 gauge steel. Mainbars are steel 1/2" thick x 4"W. (2) 1" dia. nickel levelers are included. Standard finish is powder coat; polished chrome finish is optional. Ships knocked down.

Geo Collection

Laminate/Veneer Cylinder: Half Cylinder: Cube
- Wall thickness is of 5/16" particle board, absolutely smooth and concentric. Bottom is of 1 ¼", 45 lb. density particle board. Each base includes (4) 1 ¼" dia. black nylon glides installed and a 50 lb ballast weight. For powered tables, the base will include a cutout in the bottom of the base for power connection to a floor outlet (under base).

Metal Cylinder
- Cylinders are of 11 gauge steel, one-piece welded construction. Bottom is of 1 ¼", 45 lb. density particle board. Each base includes (4) mounting tabs with screws, (4) 1 ¼" dia. black nylon glides installed and a 50 lb ballast weight. For powered tables, the base will include a cutout in the bottom of the base for power connection to a floor outlet (under base). Standard finishes are powder coat BC03 Satin Chrome and BC08 Black; polished chrome finish is optional.

Koen Collection

Straight Leg: 4 Angled Leg
- Constructed of 5/16" x 3" (legs) and 1/2" x 2" (stretchers) steel. Included adjustable glides. Bolted Construction; ships knocked down. Standard finishes are powder coat BC01 Furniture White, BC03 Satin Chrome and BC19 Black Gloss; polished stainless steel is optional. Bolted construction; ships knocked down.

Angled X Base
- Constructed of 5/16" x 2" steel. Included adjustable glides. Standard finishes are powder coat BC01 Furniture White, BC03 Satin Chrome and BC19 Black Gloss; polished stainless steel is optional. Welded construction; ships assembled.

Margo Collection

Post Round
- Column is 2" dia., 14 gauge steel. (1) 3/4" dia. black plastic leveler is included; caster is optional. Powder coat finish is standard; polished chrome finish is optional. Ships assembled.

Post Square
- Column is 2 x 2" Sq., 14 gauge steel. (1) 3/4" dia. black plastic leveler is included; caster is optional. Powder coat finish is standard. Ships assembled.

Post Square Adjustable Height
- End bases are of 14 gauge steel, 2 3/4" x 2 3/4" U-shaped and are joined together by 2 steel stretchers. (4) 50mm dia. black nylon levelers are included. Electric height adjustment is activated by a digital push-button control panel with 3 memory presets. Standard finishes are BC01 Furniture White, BC03 Satin Chrome & BC19 Black Gloss. Ships knocked down; end bases attach to 2 stretchers using 4 bolts per stretcher.
**Table Base Construction (continued)**

**Margo Collection (continued)**

**Post Apron**
Columns are 1 1/4" x 1 1/4". Apron frame is 1" thick x 2"W. (4) 1 1/4" dia. black nylon glides are included. Standard powder coat finishes are BC01 Furniture White, BC03 Satin Chrome and BC08 Black. Ships knocked down; Frame separate from legs; legs attached to welded frame using 2 bolts.

**Opus Collection**
Opus bases features either two rectangular shaped (Straight Opus) or two v-shaped (Oval Opus) extruded aluminum end caps that embrace slide-in center panels (2 panels per base). Panel materials options include laminate, maple/cherry veneer and steel (plain or perforated metal). (2) 1.67" dia. nickel plated, natural plasticizers are included. Standard end cap and metal panel finishes include BC03 Satin Chrome, BC08 Black and BC18 Black Wrinkle powder coat; polished aluminum end caps are optional. Standard laminate/veneer panel finishes include non-premium laminate or Nevins standard veneer finishes. No structural assembly required; requires panel insertion only.

**Oscar Collection**
T/C Base : X Base
Column is 2 1/4" dia., 13 gauge steel. Mainbars are cast aluminum. (4) 1.67" dia. nickel plated, natural plasticizers are included; casters are optional for T/C X bases. Standard finishes are powder coat (BC03 Satin Chrome, BC08 Black and BC18 Black Wrinkle). Ships knocked down.

1-Col Y Base
1-Col Y base is a system of 2 Y bases and 1 stretcher. Column is 2 1/4" dia., 13 gauge steel. Mainbars are cast aluminum. (4) 1.67" dia. nickel plated, natural plasticizers are included. Standard finishes are powder coat (BC03 Satin Chrome, BC08 Black and BC18 Black Wrinkle). Ships knocked down.

**Pax Collection**
X Base
Column is 70 mm x 70 mm tubular steel. Mainbar is of solid steel 3"W x 1/2" thick. (4) 1.25" dia. nickel black plasticicers are included; casters are optional. Standard finish is powder coat, BC03 Satin Chrome and BC08 Black. Ships knocked down.

T/C Bases
Column is 70 mm x 70 mm tubular steel. Mainbar is of solid steel 3"W x 1/2" thick. (2) 1.25" dia. nickel black plasticizers are included; casters are optional. Standard finish is powder coat, BC03 Satin Chrome and BC08 Black. Ships knocked down.

**Pinnacle Collection**
X Base
Columns with a 22" x 22", 26" x 26" or 32" x 32" mainbar have a 3" dia., 14 gauge steel column. Columns with 38" x 38" mainbar have a 4" dia., 14 gauge steel column. Mainbar is 2" dia. 14 gauge steel. (4) 1.67" dia. nickel plated, natural plasticizers are included; casters are optional. Standard finishes include BC03 Satin Chrome, BC08 Black and BC18 Black Wrinkle powder coat; polished chrome finish is optional. Ships knocked down.

4-Col X Base : T/C Base : 2-Col T Base
Columns and mainbars are of 2" dia., 13 gauge steel; Mainbar endcaps are welded and polished. 1.67" dia. nickel plated, natural plasticizers are included; casters are optional for T/C bases. Standard finishes are powder coat (BC03 Satin Chrome, BC08 Black and BC18 Black Wrinkle); polished chrome finish is optional. Ships knocked down.

**Skimmer Collection**
4-Col X Base : T/C Base : 2-Col T Base : X Base
Column is 2 1/4" dia., 13 gauge steel. Mainbars are cast aluminum. (4) 1.67" dia. nickel plated, natural plasticizers are included; casters are optional for T/C bases. Standard finishes are powder coat (BC03 Satin Chrome, BC08 Black and BC18 Black Wrinkle); polished chrome finish is optional. Ships knocked down.

1-Col Y Base
1-Col Y base is a system of (2) 1-col Y end bases and 1 stretcher. 2-Col Y base is a system of Y end bases and stretchers; tables exceeding 120'L, have 2-Col T center bases. Columns are 2 1/4" dia., 13 gauge steel. Mainbars are cast aluminum. Levels are 1.67" dia. nickel plated, natural plastic. Standard finishes are powder coat (BC03 Satin Chrome, BC08 Black and BC18 Black Wrinkle). Ships knocked down.

**Surface Materials and Finishes**

**High Pressure Laminate**
The lamination process consists of laminate and backer sheets being adhered to core material under pressure with a water-based, formaldehyde free, low VOC adhesive. The underside of the top has a phenolic backing sheet applied.

**Laminate Selection**
For laminates not included in our listing of “Standard Laminates”, please contact Nevins Customer Service Department to determine any applicable upcharges. While Nevins is an open laminate line, all laminates not included in our list of standard laminates, regardless of manufacturer or finish, are subject to upcharges.

**Standard Laminates**

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<thead>
<tr>
<th>Woodgrains</th>
<th>Wilsonart</th>
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<tbody>
<tr>
<td>Wild Cherry</td>
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<tr>
<td>Solar Oak</td>
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<tr>
<td>Fusion Maple</td>
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<table>
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<tr>
<td>White Nebula</td>
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<td>Shadow Zephyr</td>
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<td>Spiced Zephyr</td>
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<th>Solids</th>
<th>Wilsonart</th>
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<tr>
<td>Light Beige</td>
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<tr>
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<td>White Sand</td>
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<td>Khaki Brown</td>
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<td>Dove Grey</td>
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**Materials and Finishes (continued)**

**Slide Collection**

**X Base**
Column is 3" dia., 13 gauge steel. Mainbar is 13 gauge steel, 1/2" thick x 2"W. (4) 1" dia. nickel levels are included; casters are optional. Standard finish is powder coat; polished chrome finish is optional. Ships knocked down.

4-Col X Base : T/C Base : 2-Col T Base
Columns are 2" dia., 13 gauge steel. Mainbars are 13 gauge steel, 1/2" thick x 2"W. 1" dia. nickel levels are included; casters are optional for T/C bases. Standard finish is powder coat; polished chrome finish is optional. Ships knocked down.

**Vega Collection**

X Panels : Straight Panels : Curved Panels
Front and back panels are comprised of 3/8" MDF and 3/4" 45 lb. density particle board. Curved and X Panel base tables have 2" panels. Straight Panel base tables with Laminate, Veneer, KrystalCast® tables have 2" panels; Natural Stone and Back Painted Glass tables have 6" panels. Adjustable height straight panels have 8" panels. Grain direction is vertical. Vertical edges are covered with self edge laminate or veneer. Standard laminate/veneer panel finishes include non-premium laminate or Nevins standard veneer finishes. Adjustable glides are included/installation.

**Dining · Training · Conferencing · Multi Purpose Tables**
Surface Materials and Finishes (continued)

High Pressure Laminate

Samples
Samples of all laminates are available directly from the laminate manufacturer.

Care and Maintenance for Laminate
Clean plastic laminates with mild soap and warm water. Do not use steel wool, hot water, or any abrasive cleaning product.

Veneer and Wood

Nevins veneer tops are constructed of flat cut, book matched, architectural grade maple or cherry veneer. The veneer is stained with penetrating wood dye, followed by two coats of high solids pre-catalyzed lacquer. The finish is hand sanded between coats of lacquer. Wood edges are solid maple or cherry wood. Veneers and Woods have a semi-open pore finish of a 35% sheen.

Veneer and Wood Finishes

Finish Code | Laminate Equivalent *
--- | ---
CLC | WA 7919K.78 Amber Cherry
CMC | Formica 7008.43 Acapulco Mahogany
CDW | WA 7110K-78 Montana Walnut
CLW | WA 7252.07 Brighton Walnut
Stain to Match

* Laminate Equivalents are not exact matches.

** Custom Finish
Nevins can match most Wood and Veneer finishes. At the time of order, please provide Nevins with (2) labeled samples that are at least 3” x 3”. Samples should be labeled with the customer’s order reference number and sent to Nevins Customer Service Department: 14006 Newberg Rd, Cat Spring, TX 78933. Customer’s stain to match samples will not be returned. Orders requiring a stain to match may extend the standard lead-time.

Samples
Samples of Nevins veneer/wood finishes are available directly from Nevins; Refer to www.nevins.co

Care and Maintenance for Veneer and Wood
Treat with care, as you would with any fine furniture. We recommend dusting frequently with a clean, soft, lint-free cloth and occasional cleaning with a clean, soft, dry lint-free cloth and a high-grade furniture polish that does not contain silicone or wax. Clean the surface by rubbing in the direction of the grain. Coasters should be used under glasses. Water left over a long period of time will cause white spots in the finish. Clean up spills immediately. Use a blotting rather than a wiping action. Avoid placing in direct sunlight, as sunlight causes fading and color change. Place your table away from heat and air vents to avoid extreme changes in temperature. Don’t place near sources of moisture. Humidifiers and exposure to other types of moisture can damage wood’s finish. Avoid placing plastic or rubber materials (lamp bases, notebooks, placemats, etc.) on your furniture, as certain plastics contain ingredients that may damage the finish. Use pads, cloth or felt to protect the furniture surface from plastic, rubber, hot dishes, beverages, bookends, flowerpots, etc... Use a protective pad when writing with a ballpoint pen on the furniture surface. Lift and place objects rather than dragging them across the furniture surface.

Surface Materials and Finishes (continued)

Plank Wood

Plank wood tops are of 1” thick, kiln-dried, random width planks in either quarter sawn white ash or plain sawn black walnut. The planks are hand selected and are edged glued for structural strength and durability and then formed to shape using CNC machines. A low-gloss (5% sheen) clear coat, water-based finish, is applied, providing a low VOC finish that beautifully showcases the natural beauty and character of the wood.

Plank Wood Finishes

<table>
<thead>
<tr>
<th>Finish Code</th>
<th>Finish Code</th>
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</thead>
<tbody>
<tr>
<td>Clear Coat Finish on Ash</td>
<td>ACA</td>
</tr>
<tr>
<td>Clear Coat Finish on Walnut</td>
<td>WCW</td>
</tr>
</tbody>
</table>

As with all natural materials, wood has inherent disparities in color, texture and grain pattern. Variations in color, grain and texture caused by nature, over which Nevins has no control, are not considered defects.

Samples
Samples of Nevins wood finishes are available directly from Nevins. Samples and photographic renders can give you an example of the product’s appearance but they may not be representative of the full range of color, texture and grain variations which can occur in the product itself. Because wood is a natural product, variations in color, grain and texture are to be expected. We do not guarantee an exact match to samples due to the natural characteristics of the wood.

Care and Maintenance for Wood and Veneer
Treat with care, as you would with any fine furniture. We recommend dusting frequently with a clean, soft, lint-free cloth and occasional cleaning with a clean, soft, dry lint-free cloth and a high-grade furniture polish that does not contain silicone or wax. Clean the surface by rubbing in the direction of the grain. Coasters should be used under glasses. Water left over a long period of time will cause white spots in the finish. Clean up spills immediately. Use a blotting rather than a wiping action. Avoid placing in direct sunlight, as sunlight causes fading and color change. Place your table away from heat and air vents to avoid extreme changes in temperature. Don’t place near sources of moisture. Humidifiers and exposure to other types of moisture can damage wood’s finish. Avoid placing plastic or rubber materials (lamp bases, notebooks, placemats, etc.) on your furniture, as certain plastics contain ingredients that may damage the finish. Use pads, cloth or felt to protect the furniture surface from plastic, rubber, hot dishes, beverages, bookends, flowerpots, etc... Use a protective pad when writing with a ballpoint pen on the furniture surface. Lift and place objects rather than dragging them across the furniture surface.

Natural Stone

Polished finish is standard. Stone tops have a 3/4” plywood substructure adhered to the back of the stone. The beveled edge substructure is inset 3-6” from the table top edge. The substructure is sanded and painted white or black, color determined by Nevins. Plywood meets all ANSI/HFCA HP-1 standards. NAUF plywood is available; please contact Nevins Customer Service Department.

Due to the naturally occurring variation in veining, color and physical character, over which Nevins has no control, Nevins marble and granite items are sold subject to irregularities of color, surface variations, veining or texture.

Natural Stone Finishes

<table>
<thead>
<tr>
<th>Finish Code</th>
<th>Finish Code</th>
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</thead>
<tbody>
<tr>
<td>Marble</td>
<td>MO1</td>
</tr>
<tr>
<td>Carrara White</td>
<td>G07</td>
</tr>
<tr>
<td>Granite</td>
<td>Rajah Black</td>
</tr>
</tbody>
</table>

Custom Stones
Nevins has access to an extensive range of natural and engineered stones, including those that contain recycled materials and are considered environmentally friendly. Please contact Nevins Customer Service Department with your preferred materials selection.
Natural Stone (continued)

Samples
Samples of Nevins standard stones are available directly from Nevins; refer to www.nevins.co.

Care and Maintenance for Natural Stone
Marble and granite, while hard and smooth, is not impervious to staining and scratching. The secret of preserving marble and granite in its original state is to keep it clean and avoid harsh chemicals. Do not use products that contain lemon, vinegar or other acids as a high acid content may etch the surface. Do not use scouring powders or creams as they may scratch the surface. Marble or granite should be washed often with clear, lukewarm water on a clean soft cloth and cleaned more thoroughly twice a year with a mild detergent solution formulated for use on natural stone. It is strongly recommended that spills be wiped up immediately, as food and beverages are likely to damage stone. A coating of clear carnauba wax will help protect the surface and facilitates maintenance. Rewash after each cleaning. If through accident, or negligence, stains appear on surface, we then recommend you hire a professional natural stone restoration expert.

Solid Surface
Matte/satin finish is standard. Solid Surface tops are adhered to a 3/4" plywood substructure. The beveled edge plywood substructure is inset 3-6" from the table top edge. The substructure is sanded and painted white or black, color determined by Nevins. Plywood meets all ANSI/HPVA HP-1 standards. NAUF plywood is available; please contact Nevins Customer Service Department.

Solid Surface Finishes

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<tr>
<th>DuPont™ Corian®</th>
<th>Finish Code</th>
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<tr>
<td>Savannah</td>
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<td>Silt</td>
<td>S03</td>
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<tr>
<td>Sahara</td>
<td>S05</td>
</tr>
<tr>
<td>Platinum *</td>
<td>S07 *</td>
</tr>
<tr>
<td>Maui</td>
<td>S08</td>
</tr>
</tbody>
</table>

* Platinum is not standard with all Collections; Please refer to the finishes section of the collection price guide.

DuPont™ Corian® Terra Collection
DuPont™ has a collection of Corian® colors that are Greenguard® certified and made with pre-consumer recycled content. Please contact Nevins Customer Service Department.

Custom Solid Surface Materials
Nevins has access to many brands of solid surface materials. Please contact Nevins Customer Service Department with your preferred material.

Samples
Samples of Nevins standard DuPont™ Corian® solid surface colors are available directly from Nevins; refer to www.nevins.co. For samples of non-standard Corian® solid surface colors, please refer to http://www.dupont.com/products-and-services/construction-materials/surface-design-materials/brands/corian-solid-surfaces/products/corian-all-colors.html

Care and Maintenance for Solid Surface
Washing with soap and water is usually sufficient to remove surface dirt or residue. Ammonia based liquid cleaner (not window cleaner) may also be used. Always rinse surface thoroughly and wipe dry. Drying is an important step, preventing a build-up of soap film or cleaning residue, which can create the appearance of light scratches over time. Stubborn soap film or cleaning build-up in Corian is easily removed with an abrasive cleaner rubbed into the surface using a soft Scotch-Brite™ pad. When finished, rinse thoroughly and wipe dry. Avoid surface contact with chlorinated solvents, chloroform, ketones, methylene chloride (paint removers), very strong acids such as concentrated sulfuric acids, hydrochloric acids and drain cleaners. For additional care and cleaning instructions refer to www2.dupont.com

Surface Materials and Finishes (continued)

Materials and Finishes
Dining • Training • Conferencing • Multi Purpose Tables

KrystalCast® and KrystalGlo® Resin
KrystalCast® and KrystalGlo® is an acrylic-based resin composition.

KK49/KK62 KrystalCast® and KG49/KG62 KrystalGlo® Table Tops
KrystalCast® and KrystalGlo® knife edge table tops are constructed in five layers; clear resin, colored resin, laminate, MDF and a laminate backer. The clear resin layer is 1/4" thick, the resin color layer thickness is 1/32". The edge is a 45° knife (KK49/KG49) or square (KK62/KG62) edge with an exposed MDF core. The exposed core is painted black, satin finish. White paint is available by request. KrystalCast® and KrystalGlo® surfaces have a satin finish.

KK62 KrystalCast® and KG62 KrystalGlo® Table Tops
KrystalCast® and KrystalGlo® square edge table tops are constructed in five layers; clear resin, colored resin, laminate, MDF and a laminate backer. The clear resin layer is 1/4" thick, the resin color layer thickness is 1/32". The edge is a square with an exposed MDF core. The exposed core is painted black, satin finish. White paint is available by request. KrystalCast® and KrystalGlo® surfaces have a satin finish.

KK58 KrystalCast® Table Tops
KrystalCast® square eased edge table tops are constructed in three layers; top layer is clear resin (3/4"), the middle layer is the color layer (1/32") and the bottom layer is of grey colored resin (1/32"). KrystalCast® square edge tops are adhered to a 1" thick Baltic birch plywood mounting board.

KrystalCast® Color Layer Finishes

<table>
<thead>
<tr>
<th>Benjamin Moore® Color Match</th>
<th>Finish Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Super White</td>
<td>KC1</td>
</tr>
<tr>
<td>Gray Horse</td>
<td>KC2</td>
</tr>
<tr>
<td>Sheer Romance</td>
<td>KC3</td>
</tr>
<tr>
<td>Warm Springs</td>
<td>KC4</td>
</tr>
<tr>
<td>Dill Pickle</td>
<td>KC5</td>
</tr>
<tr>
<td>Putnam Ivory</td>
<td>KC6</td>
</tr>
</tbody>
</table>

KrystalGlo® Color Layer Finishes

<table>
<thead>
<tr>
<th>Color</th>
<th>Finish Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Yellow</td>
<td>KG1</td>
</tr>
<tr>
<td>Orange</td>
<td>KG2</td>
</tr>
<tr>
<td>Green</td>
<td>KG3</td>
</tr>
<tr>
<td>Red</td>
<td>KG4</td>
</tr>
</tbody>
</table>

* Custom Finishes
The KrystalCast® colored resin layer can match any of Benjamin Moore’s® 3,500 + available colors. Light colors are recommended over dark colors. Call Nevins Customer Service Department with your preferred Benjamin Moore® color selection.

Custom Inlay
Materials such as mesh, metal grid, wires etc. can be inlaid into clear or tinted KrystalCast® products. Please contact Nevins Customer Service Department.

Samples
Samples of Nevins standard KrystalCast® and KrystalGlo® colors are available directly from Nevins; refer to www.nevins.co. Samples of additional Benjamin Moore® colors are available from Benjamin Moore®; visit www.benjaminmoore.com

Care and Maintenance for KrystalCast® and KrystalGlo®
Clean KrystalCast® and KrystalGlo® surfaces by washing with warm water and mild soap or dishwashing liquid. Do not use solvents such as acetone, lacquer, thinner, gasoline, undiluted alcohol or benzene. KrystalCast® and KrystalGlo® can be restored to its original finish by using a green 3M Scotch-Brite™ pad. For deep scratch removal, use 320 grit or 400 grit sand paper followed by a green 3M Scotch-Brite™ pad to achieve the same satin finish.

Surface Materials and Finishes (continued)
**Materials and Finishes**

**Dining • Training • Conferencing • Multi Purpose**

**Surface Materials and Finishes**

(continued)

**Back Painted Glass**

PG60/PG61/PG63/PG64 Back Painted Glass Tops

Starphire Glass is 1/4", tempered, flat polish edges and available in clear (PG60 and PG63) or acid etched finish (PG61 and PG64); standard back paint is white. Glass is bonded to a 1" MDF subtop; subtop is painted white. Custom back paint colors are available, please contact Nevins Customer Service Department.

**Samples**

Samples of Nevins back painted glass tops are available. Please contact Nevins Customer Service Department.

**Care and Maintenance for Back Painted Glass**

Clean with a non-streaking, non-ammonia-based window cleaner. Spray the glass lightly and then wipe dry with a dry, clean, lint free terry cloth. Continue lightly drying the glass in circular motions until the moisture disappears. Do not use scouring pads, steel wool, razor blades, scouring powders or highly acidic/alkaline cleaners.

**Glass**

GG69

Arlo glass table tops are 1/2" tempered clear glass and have a flat polish edge. Clear silicone bumpers are provided to cushion the glass onto the Arlo base system.

**Table Base Finishes**

**Metal Table Bases**


**Metal Cylinder : Koen**

**Powder Coat Finishes ***  

<table>
<thead>
<tr>
<th>Finish Code</th>
</tr>
</thead>
</table>
| Furniture White | BC01  
| Neutral Light | BC02  
| Satin Chrome | BC03  
| Oxford Grey | BC05  
| Maple Brown | BC06  
| Black | BC08  
| Mist Grey Wrinkle | BC17  
| Black Wrinkle | BC18  
| Black Gloss | BC19  
| Western Beige | BC20  
| Gunmetal | BC21  
| Star Dust | BC25  
| Auburn Grey | BC26  

* Select base styles have limited powder coat finishes available. See specific base specification page for a listing of available powder coat finishes

**Polished Chrome Finish**

Polished Chrome Finish is available on select metal table bases.

**Polished Stainless Finish**

Optional Polished Stainless Steel Finish is available on Koen table bases.

**Care and Maintenance for Powder Coat Table Bases**

Clean with a mild soap solution and rinse with clean, clear water. Wipe the entire surface and follow with a clean, dry cloth to buff dry.

**Care and Maintenance for Chrome Table Bases**

Clean with a wet cloth or window cleaner. For scuff marks or heavy soiling, a non-abrasive automotive chrome polish can be applied as directed.

**Care and Maintenance for Stainless Steel Table Bases**

Routine cleaning can be accomplished using warm water and a cloth. For a deeper clean, wipe the surface down with mild detergent, warm water and a cloth. Rinse thoroughly and wipe dry with a towel or cloth to prevent water spots. Wipe in the directions of the polish lines for best results.

**Laminate Table Bases**

**Vega Laminate Panels : Geo Laminate Cylinders, Half Cylinders and Cubes**

**Laminate Selection**

While Nevins is an open laminate line, all laminates, regardless of manufacturer or finish are subject to laminate upcharges. Please have all laminates checked with Nevins Customer Service Department to determine any applicable upcharges. Refer to page 4 of this guide for a list of Nevins Standard Laminates.

**Opus Table Bases**

**End Cap Finishes**

<table>
<thead>
<tr>
<th>Powder Coat Finishes (standard)</th>
<th>Finish Code</th>
<th>Laminate Equivalent *</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satin Chrome</td>
<td>BC03</td>
<td>WA 7919K.78 Amber Cherry</td>
</tr>
<tr>
<td>Black</td>
<td>BC08</td>
<td>Formica 7008.43 Acajou Mahogany</td>
</tr>
<tr>
<td>Black Wrinkle</td>
<td>BC18</td>
<td>WA 7110K-78 Montana Walnut</td>
</tr>
</tbody>
</table>

**Alternate End Cap Finishes**

| Polished Aluminum | Call |

**Panel Finishes**

<table>
<thead>
<tr>
<th>Metal Panels (Plain/Perforated)</th>
<th>Finish Code</th>
<th>Laminate Equivalent *</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satin Chrome</td>
<td>BC03</td>
<td>WA 7919K.78 Amber Cherry</td>
</tr>
<tr>
<td>Black</td>
<td>BC08</td>
<td>Formica 7008.43 Acajou Mahogany</td>
</tr>
<tr>
<td>Black Wrinkle</td>
<td>BC18</td>
<td>WA 7110K-78 Montana Walnut</td>
</tr>
</tbody>
</table>

**Laminate Panels**

**Standard Non Premium Laminate**

**Veneer Panels**

**Finishes on Cherry**

| Light Cherry | CLC |
| Medium Cherry | CMC |
| Dark Cherry | CDC |
| Light Walnut | CLW |
| Dark Walnut | CDW |
| Medium Mahogany | CMM |

**Finishes on Maple**

| Fusion Maple | MFM |
| Honey Maple | MHM |
| Custom ** | STM |

**Stain to Match**

* Laminate Selection

While Nevins is an open laminate line, all laminates, regardless of manufacturer or finish are subject to laminate upcharges. Please have all laminates checked with Nevins Customer Service Department to determine any applicable upcharges. Refer to page 4 of this guide for a list of Nevins Standard Laminates.

**Custom Finish**

Nevins can match most Wood and Veneer finishes. At the time of order, please provide Nevins with (2) labeled samples that are at least 3” x 3”. Samples should be labeled with the customer's order reference number and sent to Nevins Customer Service Department : 14006 Newberg Rd, Cat Spring, TX 78933. Customer’s stain to match samples will not be returned. Orders requiring a stain to match may extend the standard lead-time.

**Veneer Table Bases**

**Vega Veneer Panels : Geo Veneer Cylinders, Half Cylinders and Cubes**

**Veneer Finishes**

<table>
<thead>
<tr>
<th>Finishes on Cherry</th>
<th>Finish Code</th>
<th>Laminate Equivalent *</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Cherry</td>
<td>CLC</td>
<td>WA 7919K.78 Amber Cherry</td>
</tr>
<tr>
<td>Medium Cherry</td>
<td>CMC</td>
<td>Formica 7008.43 Acajou Mahogany</td>
</tr>
<tr>
<td>Dark Cherry</td>
<td>CDC</td>
<td>Pionite WY351H Jewel Mahogany</td>
</tr>
<tr>
<td>Light Walnut</td>
<td>CLW</td>
<td>WA 7110K-78 Montana Walnut</td>
</tr>
<tr>
<td>Dark Walnut</td>
<td>CDW</td>
<td>WA 7942.07 Cocobola</td>
</tr>
<tr>
<td>Medium Mahogany</td>
<td>CMM</td>
<td>WA 7922.07 Brighten Walnut</td>
</tr>
</tbody>
</table>

**Finishes on Maple**

| Fusion Maple | MFM |
| Honey Maple | MHM |
| Custom ** | STM |

* Laminate Equivalents are not exact matches.
**Veneer Table Bases (continued)**

Nevins can match most Wood and Veneer finishes. At the time of order, please provide Nevins with (2) labeled samples that are at least 3” x 3”. Samples should be labeled with the customer’s order reference number and sent to Nevins Customer Service Department: 14006 Newberg Rd, Cat Spring, TX 78933. Customer’s stain to match samples will not be returned. Orders requiring a stain to match may extend the standard lead-time.

**Arlo Bases**
The Arlo bases system is constructed of solid plain sawn white ash or black walnut.

<table>
<thead>
<tr>
<th>Arlo Wood Finishes</th>
<th>Finish Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Clear Coat Finish on Ash</td>
<td>ACA</td>
</tr>
<tr>
<td>Clear Coat Finish on Walnut</td>
<td>WCW</td>
</tr>
</tbody>
</table>

**Edge Finishes**

**PVC Edge 3mm**

<table>
<thead>
<tr>
<th>PVC Finishes</th>
<th>Finish Code</th>
<th>Laminate Equivalent *</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frosty White</td>
<td>PVC01</td>
<td>WA 1573.60 Frosty White</td>
</tr>
<tr>
<td>Light Beige</td>
<td>PVC02</td>
<td>WA 1531.60 Light Beige</td>
</tr>
<tr>
<td>Khaki Brown</td>
<td>PVC03</td>
<td>WA 050.60 Khaki Brown</td>
</tr>
<tr>
<td>Pepperdust</td>
<td>PVC04</td>
<td>WA D327.60 Pepperdust</td>
</tr>
<tr>
<td>Dove Grey</td>
<td>PVC05</td>
<td>WA D92.60 Dove Grey</td>
</tr>
<tr>
<td>Folkstone</td>
<td>PVC06</td>
<td>Pionite SG241.N Folkstone</td>
</tr>
<tr>
<td>Graphite</td>
<td>PVC07</td>
<td>WA D91.60 Slate Grey</td>
</tr>
<tr>
<td>Brownstone</td>
<td>PVC08</td>
<td>NA</td>
</tr>
<tr>
<td>Black</td>
<td>PVC09</td>
<td>WA 1595.60 Black</td>
</tr>
<tr>
<td>Fusion Maple</td>
<td>PVC10</td>
<td>WA 10776.60 Kensington Maple</td>
</tr>
<tr>
<td>Wild Cherry</td>
<td>PVC11</td>
<td>WA 7054.60 Wild Cherry</td>
</tr>
<tr>
<td>Figured Mahogany</td>
<td>PVC12</td>
<td>WA 7040A.60 Figured Mahogany</td>
</tr>
</tbody>
</table>

* The PVC Knife edge has a clear coat finished exposed MDF core. 
** Laminate Equivalents are not exact matches.

**ABS Edge 2mm**

An environmentally preferred alternative to PVC. ABS is chlorine-free, formaldehyde-free and is recyclable plastic.

<table>
<thead>
<tr>
<th>ABS Finishes *</th>
<th>Finish Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Neutral White</td>
<td>ABS399</td>
</tr>
<tr>
<td>Black</td>
<td>ABS300</td>
</tr>
</tbody>
</table>

* The ABS Knife edge has a clear coat finished exposed MDF core. 
** Laminate Equivalents are not exact matches.

**Metal (Aluminum) Edge**

Our aluminum t mold edge banding contains approximately 30% recycled content.

<table>
<thead>
<tr>
<th>Metal Edge Finishes</th>
<th>Finish Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Satin</td>
<td>ADS</td>
</tr>
<tr>
<td>Polished</td>
<td>ADP</td>
</tr>
</tbody>
</table>

**Urethane Edge**

Urethane is comprised of 65% by weight refined vegetable oil, a rapidly renewable material. The urethane edge is fused to a 1 1/8”, 45 lb premium particle board core with 1/4” to 1 1/4” radius corners. The result is a seamless, integrally bonded edge. The seamless edge makes this ideal for sanitary environments such as healthcare, food service and laboratories. The edge is semi-soft, durable elastomer urethane edge that is impact resistant, anti-microbial and stain-resistant to all food items.

<table>
<thead>
<tr>
<th>Urethane Finishes</th>
<th>Finish Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Beige</td>
<td>UR02</td>
</tr>
<tr>
<td>Khaki Brown</td>
<td>UR03</td>
</tr>
<tr>
<td>Pepperdust</td>
<td>UR04</td>
</tr>
<tr>
<td>Dove Grey</td>
<td>UR05</td>
</tr>
<tr>
<td>Folkstone</td>
<td>UR06</td>
</tr>
<tr>
<td>Graphite</td>
<td>UR07</td>
</tr>
<tr>
<td>Brownstone</td>
<td>UR08</td>
</tr>
<tr>
<td>Black</td>
<td>UR09</td>
</tr>
</tbody>
</table>

* The ABS Edge finish has a clear coat finished exposed MDF core. 
** Laminate Equivalents are not exact matches.

**Additional Urethane Colors**

Nevins has access to many additional urethane edge colors and finishes; please contact Nevins Customer Service Department.

**Resin Edge**

The resin edge is casted onto the table core in a liquid state. Once cured, it becomes an integral part of the tabletop, forming a seamless union with the laminate. The seamless edge makes this an ideal choice for sanitary environments such as healthcare, food service and laboratory. The standard finish is satin. Alternate finishes, such as Gloss or Granite are available; please contact Nevins Customer Service Department.

<table>
<thead>
<tr>
<th>Resin Finishes</th>
<th>Finish Code</th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Beige</td>
<td>R02</td>
</tr>
<tr>
<td>Khaki Brown</td>
<td>R03</td>
</tr>
<tr>
<td>Pepperdust</td>
<td>R04</td>
</tr>
<tr>
<td>Dove Grey</td>
<td>R05</td>
</tr>
<tr>
<td>Folkstone</td>
<td>R06</td>
</tr>
<tr>
<td>Graphite</td>
<td>R07</td>
</tr>
<tr>
<td>Black</td>
<td>R09</td>
</tr>
</tbody>
</table>

* The ABS Edge finish has a clear coat finished exposed MDF core. 
** Laminate Equivalents are not exact matches.

**Granite Finish**

For a more environmentally friendly resin edge option, consider our “granite” resin edge. Composed of ground up egg shells and scrap chips collected from the internal manufacturing process. Please contact Nevins Customer Service Department.
Materials and Finishes
Dining · Training · Conferencing · Multi Purpose

Edge Finishes (continued)

Wood Edge
Wood edges are of solid maple or cherry wood.

Wood Finishes

| Finishes on Cherry | Finish Code | Laminate Equivalent *
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Light Cherry</td>
<td>CLC</td>
<td>WA 7919K.78 Amber Cherry</td>
</tr>
<tr>
<td>Medium Cherry</td>
<td>CMC</td>
<td>Formica 7008.43 Acajou Mahogany</td>
</tr>
<tr>
<td>Dark Cherry</td>
<td>CDC</td>
<td>Pionite W9351H Jewel Mahogany</td>
</tr>
<tr>
<td>Light Walnut</td>
<td>CLW</td>
<td>WA 7110K-78 Montana Walnut</td>
</tr>
<tr>
<td>Dark Walnut</td>
<td>CDW</td>
<td>WA 7942.07 Cocobala</td>
</tr>
<tr>
<td>Medium Mahogany</td>
<td>CMM</td>
<td>WA 7922.07 Brighton Walnut</td>
</tr>
</tbody>
</table>

Finishes on Maple

| Fusion Maple       | MFM         | WA 7909.60 Fusion Maple |
| Honey Maple        | MHM         | Pionite WM951 Honey Maple |
| Custom **          |             |                      |
| Stain to Match     | STM         |                      |

* Laminate Equivalents are not exact matches.

21-Ply Wood Edge
21-Ply wood edge is baltic birch plywood with a clear coat, natural finish.

** Custom Finish
Nevins can match most Wood and Veneer finishes. At the time of order, please provide Nevins with (2) labeled samples that are at least 3” x 3”. Samples should be labeled with the customer’s order reference number and sent to Nevins Customer Service Department : 14006 Newberg Rd, Cat Spring, TX 78933. Customer’s stain to match samples will not be returned. Orders requiring a stain to match may extend the standard lead-time.

Samples
Samples of Nevins wood finishes are available directly from Nevins. Samples and photographic renders can give you an example of the product’s appearance but they may not be representative of the full range of color, texture and grain variations which can occur in the product itself. Because wood is a natural product, variations in color, grain and texture are to be expected. We do not guarantee an exact match to samples due to the natural characteristics of the wood.

Care and Maintenance for Wood and Veneer
Treat with care, as you would with any fine furniture. We recommend dusting frequently with a clean, soft, dry, lint-free cloth and occasional cleaning with a clean, soft, dry lint-free cloth and a high-grade furniture polish that does not contain silicone or wax. Clean the surface by rubbing in the direction of the grain. Coasters should be used under glasses. Water left over a long period of time will cause white spots in the finish. Clean up spills immediately. Use a blotting rather than a wiping action. Avoid placing in direct sunlight, as sunlight causes fading and color change. Place your table away from heat and air vents to avoid extreme changes in temperature. Don’t place near sources of moisture. Humidifiers and exposure to other types of moisture can damage wood’s finish. Avoid placing plastic or rubber materials (lamp bases, notebooks, placemats, etc.) on your furniture, as certain plastics contain ingredients that may damage the finish. Use pads, cloth or felt to protect the furniture surface from plastic, rubber, hot dishes, beverages, bookends, flowerpots, etc. Use a protective pad when writing with a ballpoint pen on the furniture surface. Lift and place objects rather than dragging them across the furniture surface.

Alternate Table Materials
While Nevins has a standard materials offering for our tables, custom material selections are welcome. Listed below are some suggested alternate materials. Please call Nevins Customer Service Department with your desired surfacing or edge material selection.

Linoleum
Linoleum is a non-petroleum based, biodegradable material. It is manufactured from rapidly renewable resources including linseed oil, limestone, cork flour, rosin, jute and organic pigments. Linoleum is allergen free, has natural anti-bacterial and anti-static properties, self healing capabilities and is burn and scuff resistant.

Reconstituted Veneers
Reconstituted veneers are engineered from sustainably harvested, African Obeche and Italian plantation grown poplar trees preserving rare and exotic species. Reconstituted Veneers, also known as Composite Veneers, are virtually defect free and unparalleled for consistency in grain and color.

Bamboo Edge
Bamboo is a non-timber forest product that is rapidly renewable and highly sustainable with virtually no negative impact to the environment. Natural Bamboo has a hardness equivalent to Northern Hard Maple and is available in a variety of edge profiles, with a natural or carbonized finish.

Wire Management Finishes

Table Top Wire Management

Grommets

- Plastic
  - Black
  - Grey
  - White
  - Metal
    - Satin Aluminum

4-Loop Wire Manager

- Finish Code
  - W4S
  - W4G
  - W4B

Wire Channel

- Finish Code
  - WC02

Helix Wire Manager

- Finish Code
  - HX1
  - HX2

Table Base Wire Management

Plastic Legway

- Finish Code
  - PLS
  - PLB

Wire Management Clips

for 2” Round Columns

- Finish Code
  - WR2G
  - WR2S
  - WR2T

for 3” Round Columns

- Finish Code
  - WR3G
  - WR3S
  - WR3T
Wire Management Finishes (continued)

Table Base Wire Management (continued)

Wire Access Door
Powder Coat Finishes

Finish Code matches base powder coat color

Metal Legway
Powder Coat Finishes
Furniture White
BC01
Neutral Light
BC02
Satin Chrome
BC03
Oxide Grey
BC05
Maple Brown
BC06
Black
BC08

Mist Grey Wrinkle
BC17
Black Wrinkle
BC18
Black Gloss
BC19
Western Beige
BC20
Gunmetal
BC21
Star Dust
BC25
Auburn Grey
BC26

Trap Doors
Option Code
for Geo Laminate or Veneer Bases
Matching Laminate / Veneer - Touch Latch
TLD1

for Aven Laminate or Veneer Bases
Matching Laminate / Veneer - Touch Latch
TLD3

for Geo Metal Bases
Matching Metal - Turn Latch
TLD2

Vented Wire Manager
for Vega Laminate or Veneer Straight/Curved Panel Bases
Black
VWM

Accessory Finishes

Metal Modesty Panels

Standard Modesty Panels - Fixed / Flipping / Folding Tables
Laminate and Veneer
Nevins standard modesty panels are 3/4" x 8"H, double faced with edge banding on all four sides.
• Modesty panels for PVC, T Mold, Urethane or Resin edges tops will have a color matched PVC edge.
• Modesty Panels for ASB edges tops, will have matching ABS edge.
• Modesty panels for self edge laminate tops with have a matching self edge.
• Modesty panels for Veneer tops will have a 1/8" Micro wood edge.

Perforated Metal Modesty Panel - for Fixed Tables
Powder Coat Finish
Finish Code
Models
Satin Chrome
BC03
MPM2-48 / MPM2-60 / MPM2-72
Black
BC08

Metal Mesh Modesty Panel - for Fixed / Folding / Flipping Tables
Powder Coat Finish
Finish Code
Models
for fixed tables
Satin Chrome
BC03
MPF1-48 / MPF1-60 / MPF1-72
Black
BC08
MPF1-48 / MPF1-60 / MPF1-72
for folding or flipping tables
Satin Chrome
BC03
MPM4-48 / MPM4-60 / MPM4-72
Black
BC08
MPM4-48 / MPM4-60 / MPM4-72

Accessory Finishes

Metal Modesty Panels (continued)

KrystalCast® Modesty Panel - for Fixed / Flipping Tables
Color Layer Finishes
Benjamin Moore® Color Match
Finish Code
Super White
KC1
Gray Horse
KC2
Sheer Romance
KC3
Warm Springs
KC4
Dill Pickle
KC5
Putnam Ivory
KC6

Custom Finishes
The colored resin layer can match any of Benjamin Moore’s® 3,500+ available colors. Light colors are recommended over dark colors. Call Nevins Customer Service Department with your preferred Benjamin Moore™ color selection.

Custom Inlay
Materials such as mesh, metal grid, wires, etc. can be inlaid into clear or tinted KrystalCast® products. Please contact Nevins Customer Service Department.

Table Carts
Powder Coat Finish
Finish Code
Models
Black Wrinkle
BC18
TC60 / TC72 / TC84 / TC96

Conveyance Carts

Mobile Lectern
Finish Code
Powder Coat Finish (standard)
Frame
Satin Chrome
BC03
Satin Chrome
BC01
Front Panel
Satin Chrome
BC03
Satin Chrome
BC01
Shelves
Mist Grey Wrinkle
BC17
Black Wrinkle
BC18
White Wrinkle
BC27

Optional Finishes
Front Panel
Laminate
LP30
Veneer
VP30

Mobile White Board
Finish Code
Powder Coat Finish (standard)
Frame and Shelf
Satin Chrome
BC03
Satin Chrome
BC01
Furniture White

Mobile Flat Panel Cart
Finish Code
Powder Coat Finish (standard)
Frame
Satin Chrome
BC03
Satin Chrome
BC01
Furniture White

Shelves
Mist Grey Wrinkle
BC17
Black Wrinkle
BC18
White Wrinkle
BC27

Optional Finishes
Shelves
Laminate
LS30
Veneer
VS30

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Edge Overview
Dining · Training · Conferencing · Multi Purpose

**Laminate**

- **LP01**  
  PVC  
  3mm x 1 1/4”  
  Square Corners

- **LP02**  
  PVC Knife  
  3mm x 1 1/4”  
  Square Corners

- **LP03**  
  Sydney PVC  
  3mm x 1 1/4”  
  Square Corners

- **LA04**  
  ABS  
  2mm x 1 1/4”  
  Square Corners

- **LA05**  
  ABS Knife  
  2mm x 1 1/4”  
  Square Corners

- **LL06**  
  Self  
  0.04” x 1 1/4”  
  Square Corners

- **LT07**  
  T Mold  
  3/16” x 1 1/4”  
  Radius Corners

- **LM08**  
  Metal Smooth  
  3/16” x 1 1/4”  
  Radius Corners

- **LM09**  
  Metal Deco  
  3/16” x 1 1/4”  
  Radius Corners

- **LP65**  
  PVC  
  3mm x 3/4”  
  Square Corners

- **LP66**  
  PVC Knife  
  3mm x 3/4”  
  Square Corners

**Laminate Inlay - Urethane Edge**

- **LU10**  
  Square Eased  
  1 1/4” x 1 1/4”  
  Radius Corners

- **LU11**  
  Bullnose  
  1 1/4” x 1 1/4”  
  Radius Corners

- **LU12**  
  Waterfall  
  1 1/4” x 1 1/4”  
  Radius Corners

- **LU13**  
  Knife  
  3/4” x 1 1/4”  
  Radius Corners

- **LU14**  
  No Spill  
  1 1/2” x 1 1/4”  
  Radius Corners

**Combination Profile**

User Side

- **LU15**  
  Ergo (Urethane)  
  1 3/4” x 1 1/4”

Other Sides

- **LU16**  
  PVC  
  3mm x 1 1/4”

**Laminate Inlay - Resin Edge**

- **LR17**  
  Square  
  1/4” x 1 1/4”  
  Square Corners

- **LR18**  
  Bullnose  
  3/4” x 1 1/4”  
  Square Corners

- **LR19**  
  Waterfall  
  3/4” x 1 1/4”  
  Square Corners

- **LR20**  
  Bevel  
  3/4” x 1 1/4”  
  Square Corners

- **LR21**  
  Knife  
  1 1/8” x 1 1/4”  
  Square Corners

- **LR22**  
  No Spill  
  1 1/2” x 1 1/4”  
  Square Corners

**Combination Profile**

User Side

- **LR23**  
  Waterfall  
  3/4” x 1 1/4”

Other Sides

- **LR24**  
  Square  
  1/4” x 1 1/4”
Laminate Inlay - Wood Edge

<table>
<thead>
<tr>
<th>LW28</th>
<th>Micro</th>
<th>1/8” x 1 1/4”</th>
<th>Butt Joint Corners</th>
</tr>
</thead>
<tbody>
<tr>
<td>LW29</td>
<td>Remington</td>
<td>5/8” x 1 1/4”</td>
<td>Eased Mitered Corners</td>
</tr>
<tr>
<td>LW30</td>
<td>Bevel</td>
<td>5/8” x 1 1/4”</td>
<td>Eased Mitered Corners</td>
</tr>
<tr>
<td>LW31</td>
<td>Double Radius</td>
<td>5/8” x 1 1/4”</td>
<td>Eased Mitered Corners</td>
</tr>
<tr>
<td>LW32</td>
<td>Rio</td>
<td>1 1/4” x 1 1/4”</td>
<td>Eased Mitered Corners</td>
</tr>
<tr>
<td>LW36</td>
<td>Micro Knife</td>
<td>1/8” x 1 1/4”</td>
<td>Butt Joint Corners</td>
</tr>
<tr>
<td>LW34</td>
<td>Dover</td>
<td>2” x 1 1/4”</td>
<td>Eased Mitered Corners</td>
</tr>
</tbody>
</table>

| LW35 | Denver | 2” x 1 1/4” | Eased Mitered Corners |
| LW38 | User Side | Denver | 2” x 1 1/4” | Eased Mitered Corners |
| LW37 | User Side | Micro | 1/8” x 1 1/4” | Eased Mitered Corners |

Laminate Overlay - Wood Edge

<table>
<thead>
<tr>
<th>LW25</th>
<th>21-Ply</th>
<th>5/8” x 1 1/4”</th>
<th>Eased Mitered Corners</th>
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</thead>
<tbody>
<tr>
<td>LW26</td>
<td>Bullnose</td>
<td>5/8” x 1 1/4”</td>
<td>Eased Mitered Corners</td>
</tr>
<tr>
<td>LW27</td>
<td>Double Bevel</td>
<td>5/8” x 1 1/4”</td>
<td>Eased Mitered Corners</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>VW28</th>
<th>Micro</th>
<th>1/8” x 1 1/4”</th>
<th>Butt Joint Corners</th>
</tr>
</thead>
<tbody>
<tr>
<td>VW29</td>
<td>Remington</td>
<td>5/8” x 1 1/4”</td>
<td>Eased Mitered Corners</td>
</tr>
<tr>
<td>VW30</td>
<td>Bevel</td>
<td>5/8” x 1 1/4”</td>
<td>Eased Mitered Corners</td>
</tr>
<tr>
<td>VW31</td>
<td>Double Radius</td>
<td>5/8” x 1 1/4”</td>
<td>Eased Mitered Corners</td>
</tr>
<tr>
<td>VW32</td>
<td>Rio</td>
<td>1 1/4” x 1 1/4”</td>
<td>Eased Mitered Corners</td>
</tr>
<tr>
<td>VW36</td>
<td>Micro Knife</td>
<td>1/8” x 1 1/4”</td>
<td>Butt Joint Corners</td>
</tr>
<tr>
<td>VW34</td>
<td>Dover</td>
<td>2” x 1 1/4”</td>
<td>Eased Mitered Corners</td>
</tr>
</tbody>
</table>

| VW35 | Denver | 2” x 1 1/4” | Eased Mitered Corners |
| VW67 | Micro | 1/8” x 3/4” | Butt Joint Corners |
| VW68 | Micro Knife | 1/8” x 3/4” | Butt Joint Corners |
| VW38 | Denver | 2” x 1 1/4” | Eased Mitered Corners |
| VW37 | Micro | 1/8” x 1 1/4” | Eased Mitered Corners |

Veneer - Wood Edge

<table>
<thead>
<tr>
<th>VW38</th>
<th>Combination Profile</th>
<th>User Side</th>
<th>Denver</th>
<th>2” x 1 1/4”</th>
<th>Butt Joint Corners</th>
</tr>
</thead>
<tbody>
<tr>
<td>VW37</td>
<td>Combination Profile</td>
<td>Other Sides</td>
<td>Micro</td>
<td>1/8” x 1 1/4”</td>
<td>Eased Mitered Corners</td>
</tr>
</tbody>
</table>

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Edge Overview
Dining · Training · Conferencing · Multi Purpose

Plank Wood

- **AP36**
  - Deep Knife
  - 1"
  - Ash

- **AW36**
  - Deep Knife
  - 1"
  - Walnut

Natural Stone

- **NN41**
  - Square Eased
  - 3/4"
  - Square Eased Corners

- **NN42**
  - Bullnose
  - 3/4"
  - Square Eased Corners

- **NN43**
  - Waterfall
  - 3/4"
  - Square Eased Corners

- **NN44**
  - Knife
  - 3/4"
  - Square Eased Corners

Solid Surface

- **SS45**
  - Square Eased
  - 1/2"
  - Square Eased Corners

- **SS47**
  - Bullnose
  - 1/2"
  - Square Eased Corners

- **SS48**
  - Waterfall
  - 1/2"
  - Square Eased Corners

- **SS46**
  - Knife
  - 1/2"
  - Square Eased Corners

- **SS53**
  - Deep Knife
  - 1/2"
  - Square Eased Corners

Back Painted Glass

- **PG60**
  - Clear Finish
  - Bevel
  - 1 1/4"
  - Square Eased Corners

- **PG61**
  - Acid Etched Finish
  - Bevel
  - 1 1/4"
  - Square Eased Corners

- **PG63**
  - Clear Finish
  - Square
  - 1 1/4"
  - Square Eased Corners

- **PG64**
  - Acid Etched Finish
  - Square
  - 1 1/4"
  - Square Eased Corners

Glass

- **GG69**
  - Flat Polish Edge
  - 1/2"
  - Clear

KrystalCast® Resin

- **KK49**
  - Knife
  - 1 1/4"
  - Square Eased Corners

- **KK62**
  - Square Eased
  - 1 1/4"
  - Square Eased Corners

- **KK58**
  - Square Eased
  - 3/4"
  - Square Eased Corners

KrystalGlo® Resin

- **KG49**
  - Knife
  - 1 1/4"
  - Square Eased Corners

- **KG62**
  - Square Eased
  - 1 1/4"
  - Square Eased Corners
Drop Leaf Table - Laminate Self Edge *
Edge LL50

Outside Edges of Leaves
- Self Edge
  - 0.04" x 1 1/4"
  - Square Corners

Inside Edges of Leaves
- Self Edge
  - 0.04" x 1 1/4"
  - Square Corners

Inside Edges of Square Top
- Self Edge
  - 0.04" x 1 1/4"
  - Square Corners

Drop Leaf Table - Laminate T Mold Edge
Edge LT51

Outside Edges of Leaves
- T Mold
  - 3/16" x 1 1/4"
  - Radius Corners

Inside Edges of Leaves
- Self Edge
  - 0.04" x 1 1/4"
  - Square Corners

Inside Edges of Square Top
- Self Edge
  - 0.04" x 1 1/4"
  - Square Corners

Drop Leaf Table - Laminate Wood Edge
Edge LW52

Outside Edges of Leaves
- Rio
  - Laminate Inlay
    - 1 1/4" x 1 1/4"

Inside Edges of Leaves
- Square
  - Laminate Overlay
    - 3/8" x 1 1/4"

Inside Edges of Square Top
- Square
  - Laminate Inlay
    - 1 1/4" x 1 1/4"

Drop Leaf Table - Veneer Wood Edge *
Edge VW52

Outside Edges of Leaves
- Rio
  - Veneer Inlay
    - 1 1/4" x 1 1/4"

Inside Edges of Leaves
- Square
  - Veneer Overlay
    - 3/8" x 1 1/4"

Inside Edges of Square Top
- Square
  - Veneer Inlay
    - 1 1/4" x 1 1/4"

* Please contact Nevins Customer Service Department for pricing
## Materials and Finishes

### Price Guide Revision Summary

<table>
<thead>
<tr>
<th>Date</th>
<th>Page(s)</th>
<th>Modification</th>
<th>Description</th>
</tr>
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<tbody>
<tr>
<td>04.14.17</td>
<td>2</td>
<td>Update: Table of Contents</td>
<td>Page reference for Revision Summary added.</td>
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<tr>
<td>04.14.17</td>
<td>3</td>
<td>Update: Finishes</td>
<td>Koen Specifications updated; Powder coat finish BC08 Black removed; BC19 Black Gloss added.</td>
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<tr>
<td>09.06.17</td>
<td>2</td>
<td>Update : Table of Contents</td>
<td>Page reference for Oscar table base added.</td>
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<tr>
<td>09.06.17</td>
<td>4</td>
<td>Product Specifications Added</td>
<td>Oscar Table Base Construction added.</td>
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<tr>
<td>09.06.17</td>
<td>4-5</td>
<td>Update: Surface Materials and Finishes</td>
<td>High Pressure Laminate section was entirely on page 4; now is on pages 4-5.</td>
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<td>09.06.17</td>
<td>5</td>
<td>Update: Surface Materials and Finishes</td>
<td>Contour Laminate section deleted.</td>
</tr>
<tr>
<td>09.06.17</td>
<td>6</td>
<td>Update: Metal Table Bases</td>
<td>Oscar table base added to Metal Table Base finishes section.</td>
</tr>
<tr>
<td>09.06.17</td>
<td>11</td>
<td>Update: Edge Profile Overview</td>
<td>LP65 and LP66 edges added to Laminate edges.</td>
</tr>
<tr>
<td>09.06.17</td>
<td>12</td>
<td>Update: Edge Profile Overview</td>
<td>VW67 and VW68 edges added to Veneer edges.</td>
</tr>
<tr>
<td>09.06.17</td>
<td>13</td>
<td>Update: Edge Profile Overview</td>
<td>Edge code correction for Veneer Micro Knife Edge. Was LW36; now is VW36.</td>
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<td>10</td>
<td>Update: Materials and Finishes</td>
<td>Contour Laminate edges removed.</td>
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<tr>
<td>07.22.18</td>
<td>2, 10</td>
<td>Correction: Table of Contents</td>
<td>Materials and Finishes: Duplicated listing of Mobile Lectern was removed. Mobile Flat Panel Cart added.</td>
</tr>
<tr>
<td>09.12.18</td>
<td>3-10</td>
<td>Product Specifications Added</td>
<td>Arlo table base, Plank Wood and Glass Finishes and Specifications added.</td>
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<td>09.12.18</td>
<td>13</td>
<td>Update: Edge Profile Overview</td>
<td>Edges AP36, WP36 and GG69 added.</td>
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Materials and Finishes
Price Guide Revision Summary