Apex

Versatile for use as an open or private office layout. There are many options for storage and can be located as needed. Clean and functional in design and durable in construction. Utilizing plenty of storage with an angled metal leg for a sleek, clean design you will find an array of configurations to fit both your open and private office settings.
Featured from the top left down are multiple configuration of Apex office solutions. With Apex versatility one can find options for both the open and private office environment. Benching system with a wood veneer work surface and white laminate cabinets (optional seat cushion). Dual private office layout with both veneer and laminate. Private office layout with an abundance of storage options.
Materials are purchased only of the highest grade. We use only CARB 2 (California Air Resource Board phase 2) compliant panels reducing formaldehyde emissions. From Wilsonart laminates, to A-1 veneers and solid wood; Maple, Red Oak, Cherry, Walnut, White Oak, etc. In wood grains, we offer plain sliced, rift cut, & quarter sawn cuts. For laminate, we not only use Wilsonart, but Pionite, Nevmar and Formica as well. We also offer Linoleums laid-up products.
Aspire

Features an array of options featuring a plastic laminate, veneer, or linoleum table top mounted on a metal style base. Aspire was designed to be placed not only in an educational environment but its versatility and ability to be modified per clients request to fit any custom size, allows Aspire any type of office, hospitality and corporate setting.
As shown in both the top and bottom rendering is Aspires versatility depicting the ease of customization by removing a section of the “H” Leg base and replacing that leg with a waterfall style design featuring an veneer panel leg.
Materials are purchased only of the highest grade. We use only CARB 2 (California Air Resource Board phase 2) compliant panels reducing formaldehyde emissions. From Wilsonart laminates, to A-1 veneers and solid wood; Maple, Red Oak, Cherry, Walnut, White Oak, etc. In wood grains, we offer plain sliced, rift cut, & quarter sawn cuts. For laminate, we not only use Wilsonart, but Pionite, Nevmar and Formica as well. We also offer Linoleums laid-up products.
The University of Virginia Commonwealth Waterfall Edge Cabell features a solid edge on all table top ends. The waterfall edge consists of solid maple beveled edge with a radius corner allowing a clean, yet traditional style.

Cabell Collection features a panel leg base design with a waterfall edge on the table top evolved into what now is our Cabell collection. With educational in mind, Cabell consists of study carrels and tables, along with multi media sharing work station for collaborative learning. With fully custom sizes in length, width, and height, as well as a selection of materials that range from solid wood and veneers, laminates and linoleums, allow Cabell to be your educational solution.
Cabell photographed at Virginia Commonwealth Universities Library featuring a six person double sided study carrel with rectangular study tables featuring a wire chase unit mounted on the table top.

Rectangular study table with veneer table top

Rectangular study table with black laminate inset table top machine for steel grommets and lighting source

Two person study table carrel with acrylic block and machined to include a two power two USB port
Materials are purchased only of the highest grade. We use only CARB 2 (California Air Resource Board phase 2) compliant panels reducing formaldehyde emissions. From Wilsonart laminates, to A-1 veneers and solid wood; Maple, Red Oak, Cherry, Walnut, White Oak, etc. In wood grains, we offer plain sliced, rift cut, & quarter sawn cuts. For laminate, we not only use Wilsonart, but Pionite, Nevmar and Formica as well. We also offer Linoleums laid-up products.

Cabell media table, design for collaborative learning with optional electrical configuration for media sharing.
## Cast

Occasional & SCALE-UP Tables

<table>
<thead>
<tr>
<th>Description</th>
<th>Finish</th>
<th>Material</th>
<th>Lead Time</th>
</tr>
</thead>
<tbody>
<tr>
<td>The Cast collection consists of a variety of sonotube diameters and heights. Typical used for the purpose of occasional tables as well as SCALE-UP table options. The table top features consist of veneer or laminate inset tops edge with a solid or pvc edgebanding. The drum base consist of a hollow sonotube reinforced using wood blocking attached to a plinth base. Available power options, with or without an access door machined on the drum base. Unit ships either KD or fully assembled, depending on the chosen style of table top (overhung or flush).</td>
<td>Stain to Match Architect Sample Waterborne Catalyze Urethane Finish</td>
<td>Plain Sliced Maple, Cherry, &amp; Oak Veneer on Particle Board Core Optional Plastic Laminate &amp; Linoleum Inset Table Tops &amp; Bases</td>
<td>8-10 Weeks</td>
</tr>
</tbody>
</table>
## Cast

Occasional & SCALE-UP Tables

### Round Occasional Table

<table>
<thead>
<tr>
<th>Wireframe</th>
<th>Dimension</th>
<th>Material</th>
<th>Finish</th>
<th>Lead Time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DIA. 18&quot; - 60&quot;</td>
<td>Plain Sliced Maple, Cherry, Oak Plain Sliced Maple, Cherry, Oak Veneer on Particle Board Core</td>
<td>Stain to Match Architect Sample Waterborne Catalyze Urethane Finish</td>
<td>8-10 Weeks</td>
</tr>
<tr>
<td></td>
<td>Height 18&quot; - 42&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Solid, PVC, &amp; Laminate Edgeband</td>
<td>Optional Plastic Laminate &amp; Linoleum Inset Table Tops &amp; Drum Base</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Rectangular Occasional Table

<table>
<thead>
<tr>
<th>Wireframe</th>
<th>Dimension</th>
<th>Material</th>
<th>Finish</th>
<th>Lead Time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>8&quot;x24&quot;x18&quot;</td>
<td>Plain Sliced Maple, Cherry, Oak</td>
<td>Stain to Match Architect Sample Waterborne Catalyze Urethane Finish</td>
<td>8-10 Weeks</td>
</tr>
<tr>
<td></td>
<td>12&quot;x24&quot;x18&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>16&quot;x24&quot;x21&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>24&quot;x24&quot;x21&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>30&quot;x30&quot;x21&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>30&quot;x36&quot;x21&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>30&quot;x30&quot;x21&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>30&quot;x42&quot;x21&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Solid, PVC, &amp; Laminate Edgeband</td>
<td>Optional Plastic Laminate &amp; Linoleum Inset Table Tops &amp; Drum Base</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### SCALE-UP Tables

<table>
<thead>
<tr>
<th>Wireframe</th>
<th>Dimension</th>
<th>Material</th>
<th>Finish</th>
<th>Lead Time</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>DIA. 18&quot; - 60&quot;</td>
<td>Plain Sliced Maple, Cherry, Oak Plain Sliced Maple, Cherry, Oak Veneer on Particle Board Core</td>
<td>Stain to Match Architect Sample Waterborne Catalyze Urethane Finish</td>
<td>8-10 Weeks</td>
</tr>
<tr>
<td></td>
<td>Height 18&quot; - 42&quot;</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Solid, PVC, &amp; Laminate Edgeband</td>
<td>Optional Plastic Laminate &amp; Linoleum Inset Table Tops &amp; Drum Base</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

With ease of design, all AB&D products are fully customizable no matter the size, grommet or power supplies. As well as offering standard finishes, AB&D will stain to match on any wood species as specified upon request.
**Cord**

With its beveled edge and two sided tapered leg, three sided taper on round table, is the perfect fit for a modern educational, hospitality, and corporate environment. The tapered edge and leg help give Cord a continuation feel for a more sleek design. Cord features a vast variety of shapes and sizes. Weather occasional end tables for a newly renovated hospital to the custom sizing options in the single and doubled sided table carrels, allow cord to be your workplace solution. Cord is available in hardwood and veneers of your choice, along with inset linoleum or laminate table tops.

**Edge Profile**

Hard wood beveled edge measure 1-1/4” squared chamfered to a 1” taper at the base.
Double side table carrel option with electrical

Single side wood table carrel with laminate table top
Materials are purchased only of the highest grade. We use only CARB 2 (California Air Resource Board phase 2) compliant panels reducing formaldehyde emissions. From Wilsonart laminates, to A-1 veneers and solid wood; Maple, Red Oak, Cherry, Walnut, White Oak, etc. In wood grains, we offer plain sliced, rift cut, & quarter sawn cuts. For laminate, we not only use Wilsonart, but Pionite, Nevmar and Formica as well. We also offer Linoleums laid-up products.

Occasional table with curved apron rails
Datum

Delivers the essential solutions in the workplace or educational environment. Using a simple wood and or laminate divider paneling for privacy with surround overlaid using a fabric wrapped homasote panel. Accommodating multiple configurations for both office and educational settings, Datum allows is versatile for an individual working in any type of shared work environment. Yet another simple design evolving into multiple custom configurations.
Versatility

What sets Datum apart from other workplace solutions, is versatility. With Datum, one is not simply limited to a corporate environment but educational settings as well. Single and double sided table and study carrels, and conferencing tables are some of the many other configurations found through Datum. Design and constructions for its versatility and durability by using laminates, veneers, solids, and PVC of one’s choice.
Materials are purchased only of the highest grade. We use only CARB 2 (California Air Resource Board phase 2) compliant panels reducing formaldehyde emissions. From Wilsonart laminates, to A-1 veneers and solid wood; Maple, Red Oak, Cherry, Walnut, White Oak, etc. In wood grains, we offer plain sliced, rift cut, & quarter sawn cuts. For laminate, we not only use Wilsonart, but Pionite, Nevmar and Formica as well. We also offer Linoleums laid-up products.

Featured above and below are Datum’s study and table carrels. Above is Datum’s table carrel with an inset laminate table top as well as 3Form surround and stainless steel grommets. Below features a rectangular study table machined for electrical outlet with an inset laminate table top as well as a light source.
Form Media

Form Media has demonstrated versatility and durability through a simplistic design. Constructed of veneer or laminate panels using traditional woodwork assembly joints, Form Media features a radius table top angling outward toward a full length mounting panels resting on a tapered base with a removable wire access door. A perfect workplace solution for not only video conferencing but a true collaborative working piece.
Form Media is known for its versatility, that is why several configurations are available when determining the correct solution. Available in both laminate and veneers, with or without power supply or video conferencing capabilities, and standing or seated height, Form Media also features full-length whiteboards for collaborative working environments.
Materials are purchased only of the highest grade. We use only CARB 2 (California Air Resource Board phase 2) compliant panels reducing formaldehyde emissions. From Wilsonart laminates, to A-1 veneers and solid wood; Maple, Red Oak, Cherry, Walnut, White Oak, etc. In wood grains, we offer plain sliced, rift cut, & quarter sawn cuts. For laminate, we not only use Wilsonart, but Pionite, Nevmar and Formica as well. We also offer Linoleums laid-up products.
Form

Starting as a simple desk, versatility is key for Form with added endless configuration for storage. Form office system was developed to have storage at the core where it is needed, with the desks connecting in various sizes and styles. Simplistic, but known for its ability to evolve into endless configurations, in open office settings. Our private office system uses the same desk layouts but utilized for private office.
Materials are purchased only of the highest grade. We use only CARB 2 (California Air Resource Board phase 2) compliant panels reducing formaldehyde emissions. From Wilsonart laminates, to A-1 veneers and solid wood; Maple, Red Oak, Cherry, Walnut, White Oak, etc. In wood grains, we offer plain sliced, rift cut, & quarter sawn cuts. For laminate, we not only use Wilsonart, but Pionite, Nevmar and Formica as well. We also offer Linoleums laid-up products.
Jett

Featuring a traditional style table with a cantilever table top along with stainless steel stand-offs for not only structural support but also helps give the piece a modern up to date aesthetic look. With Jetts design focused center around education, we have developed several other solutions other than study tables. Jetts also features single and double sided study tables as well as study tables while offering solid wood seating. Jett comes in standard sizes but can be fully customized to meet your workplace needs.

Steel Stand Off

Jett's base is constructed of two by three inch solid wood with a one inch diameter steel stand off to give off a cantilever design.
Forsyth County Library

Jett round study table for collaborative learning constructed using solid wood’s and veneers

Rectangular study table featured designed with grommets for power cord ease

Table carrel with veneer surrounds and an inset plastic laminate table top

With the original photo coming from Ratio design, featured is a maple rectangular study table with a surround and an inset linoleum table top
Materials are purchased only of the highest grade. We use only CARB 2 (California Air Resource Board phase 2) compliant panels reducing formaldehyde emissions. From Wilsonart laminates, to A-1 veneers and solid wood; Maple, Red Oak, Cherry, Walnut, White Oak, etc. In wood grains, we offer plain sliced, rift cut, & quarter sawn cuts. For laminate, we not only use Wilsonart, but Pionite, Nevmar and Formica as well. We also offer Linoleums laid-up products.
Just

Stems from its simplistic yet effective design for the educational field. Through this simple design comes a variety of product configurations consisting of tables and carrels, making the Just collection ideal for the educational setting. Offered in a range of standard dimensions, Just also has the capabilities of being modified to any particular size to meet clients preferences. Just is not held to the standard saying of "what you see is what you get."
Pictured are a variety of rectangular study tables, table carrels, and occasional tables along with round or square table tops constructed using solid woods with either inset plastic laminate, linoleum, or wood veneer table tops.
Materials are purchased only of the highest grade. We use only CARB 2 (California Air Resource Board phase 2) compliant panels reducing formaldehyde emissions. From Wilsonart laminates, to A-1 veneers and solid wood; Maple, Red Oak, Cherry, Walnut, White Oak, etc. In wood grains, we offer plain sliced, rift cut, & quarter sawn cuts. For laminate, we not only use Wilsonart, but Pionite, Nevmar and Formica as well. We also offer Linoleums laid-up products.
Lab

Comes standard using an epoxy resin worksurface resting on a solid wood maple bases for durability. Along with durability, Lab was designed for the educational science classroom environment. With multiple configurations available such as with or without lighting and/or power source Lab is the ideal science classroom solution. Also available as a configuration are Lab mobile tables. Using a heavy duty casters with locking mechanism. Like all products lines offered, Lab can be customized to fit any room layout, whether it be shape or size.
Single side maple lab table with epoxy table top

Single side maple (medium finish) lab table with power

Two sided maple lab table with epoxy table top and light source with power outlets

Two person standing height maple (medium finish) lab table with epoxy table top and light source with power outlets, configured for multi person usage
Materials are purchased only of the highest grade. We use only CARB 2 (California Air Resource Board phase 2) compliant panels reducing formaldehyde emissions. From Wilsonart laminates, to A-1 veneers and solid wood; Maple, Red Oak, Cherry, Walnut, White Oak, etc. In wood grains, we offer plain sliced, rift cut, & quarter sawn cuts. For laminate, we not only use Wilsonart, but Pionite, Nevmar and Formica as well. We also offer Linoleums laid-up products.
Life Tables
Life Tables

For a collaborative working environment, Life tables are the ideal work place solution. With an array of configuration, Life power tables come in multiple lengths and widths, as well as standing or seated height options. Designed for any type of setting, educational, hospitality, and corporate, Life power tables are constructed to withstand. Materials range from wood veneers and solids, to plastic laminates, linoleums, and solid surface materials. A removable wire access panel is attached to the interior hollow leg to conceal any electrical cable linkage that is offered with the power option. From a versatility and durability standpoint Life tables are the key space solution for calibrating environments.
Loft

Designed for simplicity, offers a modern approach to the private office environment, yet engineered for durability and longevity. Loft is constructed using solid hardwoods and veneers with optional laminate and linoleum inset table tops. With its tapered round legs and bull nose edge, the Loft collection gives a feel to the sixties style modern office. Through Loft’s versatility, Loft is not limited to private and home office environments, but can be the workspace solution for the educational setting as well with optional study and table.
Loft table edge profile features a bullnose edge built engineered for durability & longevity. The bullnose profile is available in both solid hardwood as well as medium density fireboard.

* Rectangular Desk with credenza & overhead storage
Materials are purchased only of the highest grade. We use only CARB 2 (California Air Resource Board phase 2) compliant panels reducing formaldehyde emissions. From Wilsonart laminates, to A-1 veneers and solid wood; Maple, Red Oak, Cherry, Walnut, White Oak, etc. In wood grains, we offer plain sliced, rift cut, & quarter sawn cuts. For laminate, we not only use Wilsonart, but Pionite, Nevmar and Formica as well. We also offer Linoleums laid-up products.
Main

Sets the standard for a traditional piece found in the educational environment. Main uses solid wood materials along with veneer or inset plastic laminate or linoleum table top for durability and longevity. With a wide variety of shapes and sizes Main is the center piece for the classic esthetic. Along with a tables, Main is has multiple configurations of study and table carrels, available with and without a power supply. With its originating design based off a variation of the Maincollection, Main offers an inset veneer panel on all bases.
Customization

With Main skies the limit as far as configuration. With its simplistic design and wide range of material options, Main is the ideal workplace solution. By select a specific length, width, and height, Main can be tailored to fit any requirement. While all these are options, Main is also ADA compliant, doing so by offsetting stretchers but also having customization to adjust heights and depths.

Featured from left to right are; the University of Virginia Installation thanks to Ratio, a front view of Main rectangular study table with a side view to the right, and last in the top right a table carrel with surrounds and grommet for electrical.

Available double faced options with laminate worksurface and solid wood or pvc edgeband.
Materials are purchased only of the highest grade. We use only CARB 2 (California Air Resource Board phase 2) compliant panels reducing formaldehyde emissions. From Wilsonart laminates, to A-1 veneers and solid wood; Maple, Red Oak, Cherry, Walnut, White Oak, etc. In wood grains, we offer plain sliced, rift cut, & quarter sawn cuts. For laminate, we not only use Wilsonart, but Pionite, Nevmar and Formica as well. We also offer Linoleums laid-up products.
Parson Bench
Materials are purchased only of the highest grade. We use only CARB 2 (California Air Resource Board phase 2) compliant panels reducing formaldehyde emissions. From Wilsonart laminates, to A-1 veneers and solid wood; Maple, Red Oak, Cherry, Walnut, White Oak, etc. In wood grains, we offer plain sliced, rift cut, & quarter sawn cuts. For laminate, we not only use Wilsonart, but Pionite, Nevmar and Formica as well. We also offer Linoleums laid-up products.

Parsons Bench

Known for its simple design and manufactured for durability, the Parsons Bench was developed originally for NVCC as a solid wood bench quickly saw popularity for not only the educational setting but in government, corporate, and hospitality environments. As a fully customizable unit, Parsons is available in both laminate or solid wood and veneers. As well as not limited to wood species. With these available configurations, as pictured below are options soft seating solutions.
Port

Unique in that it offers capabilities to be both useful in the educational and corporate environment. Incorporating a stainless steel and a veneer, laminate, or linoleum worksurface that overlay the front rails, Port was designed for durability. Available in multiple configuration with a worksurface of your choosing, Port offers configurations in both table and table carrels with power and lighting options. Port is the ideal workplace solution for its simplistic and durable esthetic.
Six person configuration with 3Form surrounds resting and steel brackets with grommets
Materials are purchased only of the highest grade. We use only CARB 2 (California Air Resource Board phase 2) compliant panels reducing formaldehyde emissions. From Wilsonart laminates, to A-1 veneers and solid wood; Maple, Red Oak, Cherry, Walnut, White Oak, etc. In wood grains, we offer plain sliced, rift cut, & quarter sawn cuts. For laminate, we not only use Wilsonart, but Pionite, Nevmar and Formica as well. We also offer Linoleums laid-up products.

Featured, a Port rectangular study table with an inset veneer table top with solid wood edges resting on a metal base coating in a black powder coat finish.

Double face study table with 3Form surrounds and mobile pedestals with attachable seat cushions.
Sire

Most distinguished by its trestle base, is known for its sophisticated, traditional appearance. While incorporating solid wood in a variety of species and finish, Sire tables and carrels are the perfect for the classic educational experience. With its wide range of sizes and configurations, Sire has the ability to be tailored into fitting any type of university location. Sire is offered in an array of designs, ranging from tables and carrels to table carrels and occasional end tables with work surfaces available in either veneer, laminate, or linoleum. For Sire, fine craftsmanship help set the standard for this classic work piece.
Materials are purchased only of the highest grade. We use only CARB 2 (California Air Resource Board phase 2) compliant panels reducing formaldehyde emissions. From Wilsonart laminates, to A-1 veneers and solid wood; Maple, Red Oak, Cherry, Walnut, White Oak, etc. In wood grains, we offer plain sliced, rift cut, & quarter sawn cuts. For laminate, we not only use Wilsonart, but Pionite, Nevmar and Formica as well. We also offer Linoleums laid-up products.
Stone
Stone

With the initial intent designed for a more upscale modern office, through the collection’s versatility, it was quickly developed into a line of furnishing for both the educational and office setting. Featuring an array of materials and products but what sets Stone apart from other product lines is its flared tapered leg. With its table leg taper offset, this helps add not only a nicer aesthetic but durability as well by adding a bottom rail and accommodating cross stretchers.
Durability

Engineered featuring both home and private office, as well as educational configurations, Stone is the workplace solution for an array of environments. With available options in veneer, laminate, and linoleum inset tops placed on a solid wood base of the client’s choosing, Stone shows versatility and durability through its engineering and design.
Materials are purchased only of the highest grade. We use only CARB 2 (California Air Resource Board phase 2) compliant panels reducing formaldehyde emissions. From Wilsonart laminates, to A-1 veneers and solid wood; Maple, Red Oak, Cherry, Walnut, White Oak, etc. In wood grains, we offer plain sliced, rift cut, & quarter sawn cuts. For laminate, we not only use Wilsonart, but Pionite, Nevmar and Formica as well. We also offer Linoleums laid-up products.
Featured Installation

Photographed above, is the installation from the University of Virginia. Pictured is a rectangular study table along with Strive starter and adder shelving units with elevated toe kick panels. Also pictured are shelving units converted into display cases with shaker style doors and inset glass panels, along with a cam lock fastener.
Strive Stackable

Designed for traditional storage, Strive stackable features an array of configurations and is not limited to height, width, and materials, as well as end panel variations. Strive is constructed using veneer and solid wood panels along with traditional wood working methods. Not only limited to a fixed location, Strive Stackable always is available in mobile configurations. Pictured is a mobile shelving used during an installation for Henry County, curved with a laminate top cap and solid wood edges.
Materials are purchased only of the highest grade. We use only CARB 2 (California Air Resource Board phase 2) compliant panels reducing formaldehyde emissions. From Wilsonart laminates, to A-1 veneers and solid wood; Maple, Red Oak, Cherry, Walnut, White Oak, etc. In wood grains, we offer plain sliced, rift cut, & quarter sawn cuts. For laminate, we not only use Wilsonart, but Pionite, Nevmar and Formica as well. We also offer Linoleums laid-up products.

Strive End Panel

With abilities to be tailored to fit any size or shape comes Strive End Panel. Made using high grade veneer, laminate, and/or solid wood, Strive End Panels can be attached to any preexisting shelving units. Weather metal shelving from an outside supplier or decorative ends used from our in house lines, Strive was designed for ease, and simplicity but also built of durability.

Featured are end panels built in several configurations. From Left to right are a shake style panel, herringbone end panel, a laminate end panel with aluminum edge band and lastly a standard end panel with slat wall.
With Strive Display, multiple pieces are available not only for an educational setting but also can be found in both retail and hospitality environments. Photographed is a custom strive display unit used to store candy products. Also on display are several variations of Strive Display with slate wall.