

Metal Base Table Collection & Sit/Stand Solutions



www.GoVCE.net (800) 823-2823

Workforce Development

About Us

Virginia Correctional Enterprises is a self-supporting agency established by the Virginia General Assembly over 85 years ago to employ and train inmates in the Virginia Department of Corrections. VCE's job-training programs help Virginia to post among the lowest reincarceration rates in the country.

VCE products are constructed with pride and established industry certifications and standards, while generating the hard and soft skills for our inmate staff to reenter into society and gain meaningful employment.

VCE job training programs are voluntary and inmates apply and interview to be accepted. The job skills and experience gained from VCE programs provides inmates a greater chance of finding a job after release.

Preparing for a Successful Reentry

Virginia Correctional Enterprises provides work experience that mirrors private-sector business environments.

Soft Skills

On-the-job training and workshops teach inmates how to excel at communication, teamwork, time management, accountability, lean practices and responsibility.

Technical Skills

Inmates learn specialized skills for modern industries, from equipment operations to AutoCAD to maintenance solutions.

Apprenticeships & Industry/Vendor Certifications

The job skills and experience gained from VCE programs enable inmates a greater chance of finding a job after release. These opportunities include registered apprenticeship programs, such as Warehouse Logistics and Materials Handler, and industry/vendor certification programs, such as the Sherwin Williams Protective Coating Applicator Program.

Workforce Development Manager - Jerry Ryles - (804) 743-4118 - jerry.ryles@vadoc.virginia.gov

Virginia Correctional Enterprises is proud to offer a new advanced electric sit/stand table priced below comparable models!

The table features dual motors, a height range from 25.20" to 50.79", touch control with digital height display and 2 USB ports. It has a 264 lb. lifting capacity and comes with a 5 year warranty.

Work surface is 48"W x 30"D x 1 1/8" thickness, grommet included. Optional single and dual monitor arms sold separately.



	Virginia Correctional Enterprises	Varidesk ProDesk 48	New Heights Elegante XT	Evo Rectangular Standing Desk	Jarvis Desk by Fully
Electric Lift Motor	✓	✓	✓	✓	✓
Dual Motors	✓				
3 Stage Lifting Column	✓				✓
USB Ports	✓				
Programmable Positions	3	3	4	4	4
Height Settings	25.20" to 50.79"	25.5" to 50.5"	24.0" to 51.0"	23.75" to 49.5"	24.5" to 50.25"
Weight Capacity	264 lbs.	200 lbs.	325 lbs.	355 lbs.	350 lbs.
Warranty	5 years	5 years	5 years	5 years	7 years (desktop not included)
Quiet Motor	✓	✓	✓		
Made in USA	✓	Made in China	✓	Made in China	Made in China

L-BASES: Fixed & Electrically Adjustable

With an understated rectangular T-leg and low-profile foot, L-Bases call attention to themselves for what they do, not how they look. Even at rest, L-Bases put users first. The width-adjustable frames keep cross members close to the underside of the table, eliminating the need for a knee-bruising mid-mount beam.

The sturdy steel construction, centered leg post and unobtrusive foot allow fixed-height L-Bases to not only support worksurfaces up to 36" x 72", but also accommodate the users that gather around both sides of them.

In addition to the fixed-height base, a dual-motor electric adjustable base is available, offering sit-stand capabilities. Dual-motor tables use two motors to drive each set of legs independently and a control box to synchronize them.

The adjustable L-Base tables have telescoping legs that create an attractive profile at every height, with a range capacity of 26" to 52".

Every L-Base can accommodate a typical user's equipment and supplies, so whichever model you choose, selecting an L-Base will leave you looking good and feeling even better.

29" fixed height table with dual-motor configuration and electric height adjustable from 26" - 52".





Height Adjustment from 26"-52" can be made by dual-motor L-Bases.



Unobtrusive Controls - easily and smoothly adjust tables under load. A deluxe option also displays the height and stores presets.

W-BASES: Fixed & Adjustable

Taking their cues from the Mid-Century modern aesthetic, W-Bases cover all the angles. Relying on simple geometric shapes to create a T-leg that is as robust as it looks, W-Bases require no interfering cross-braces.

Low profile feet and a single-post leg design allow the fixed-height bases to do double duty supporting worksurfaces within stations as well as freestanding tabletops. Also multiplying the utility of these bases, are three height-adjustable models.

Crank-adjustable bases rely on a rod & pinion gear system to connect the ends of the base allowing them to move smoothly in unison from 27" to 47". When not in use, the crank handle stows unobtrusively beneath the tabletop.

Electrically adjustable bases are available with a standard or deluxe controller that stores presets for faster and more accurate adjustments. The deluxe controller also digitally displays the height, allowing multiple tables to be set to the same height from 22" to 48" easily.

Counter balance bases use a spring and pneumatic cylinder working in concert to make the tabletop seem weightless when the brake is disengaged. They allow users to make adjustments over the 28"-47" range intuitively with very little effort.

29" fixed height table with dual-motor configuration and height adjustable via electric, counterbalance & crank from 26" - 52".





Rolling Base - uses inline casters beneath one end of the table to allow a user to lift the opposite end and steer the base out of the way.



Electrically Adjustable
Bases -are available
with controllers
that store presets,
allowing users to
make adjustments
quickly and
accurately.



Crank Mechanism
- allows a single
person to make height
adjustments manually
requiring no power
cords.

Customer Service: (800) 823-2823

Height Adjustable Desking

T-4 Desking

No other surface solution on the market today can match the combination of flexibility, quality and configurability provided by T-4. Adjust your desk height as easily as your raise or lower your chair.

- Desking system available with multiple worksurface configurations
- Pin, crank or electric adjustable tables
- 10-wire power capable
- Privacy screens and cable management options

Height Ranges:

Fixed 29"

Pin 24" - 31"

Crank 22" - 43"

Electric 24" - 51"



Fixed Height



Pin Height Adjustable



Crank Height Adjustable



Electric Height Adjustable



Height Adjustable Monitor Lifts

Not ready to commit to the sit/stand revolution? Height adjustable monitor lifts allow workers to test the waters for a minimal investment. They use existing desks or work surfaces as a sturdy base or attachment point and require virtually no down time for installation. Offering a series of proportionately sized platforms to support up to two monitors, a keyboard and a mouse, the lifts keep vital office equipment within easy reach over a wide range of heights.



Volanté™

Volanté monitor lifts bring sit/stand capability to everyone for a minimal investment.

- Features almost 14" of adjustable height
- Oversized 35.4" x 15.7" main platform
- Keyboard tray tilt is adjustable over 20° range
- Available as a laptop version without monitor arms



KICTM

KIC lifts are compatible with "desks" everywhere regardless of size, thickness or composition.

- Available as clamp (on desk up to 2.25" thick) or desk mount
- Grommet accommodates VESA-mount monitor arm
- Tension knob keeps system balanced under load
- Provides almost 17" of adjustability
- Available as a laptop version without monitor arms
- Available Models: Laptop, Single Monitor arm* and Dual Monitor arms* - *(Monitor arms included)

	VCE Volanté™	VCE KIC™ Workstation	Varidesk ProPlus 30	Varidesk ProPlus 36	Ergotron Workfit-TL	Ergotron Workfit-T
Dual Monitor Campatible	✓	✓	✓	✓	✓	✓
Maximum Height Setting	20.0"	16.6"	17.5"	17.5"	20.0"	20.0"
Weight Capacity	35 lbs.	28 lbs.	35 lbs.	35 lbs.	40 lbs.	35 lbs.
Surface Dimensions	35.4" x 23.2"	23.6" x 15.7"	30.0" x 29.8"	36.0" x 29.8"	37.5" x 27.05"	35.0" x 25.0"
Keyboard Tray Dimensions	26.4" x 13.0"	23.6" x 8.7"	30.0" x 15.8"	36.0" x 20.0"	27.5" x 10.8"	24.75" x 9.25"
Warranty	5 years	5 years	5 years	5 years	5 years	5 years
Made in USA	✓	✓	Made in China	Made in China	Made in China	Made in China

6

Customer Service: (800) 823-2823

E-BASES: Fixed, Folding, Flip-Top & Café Height

Its timeless form makes Develop's E-Base an intelligent choice for any workspace. The tubular steel legs and columns are precisely cut and brazed for seamless strength enhanced by the optional chrome finish. In addition to the corrosion-resistant duplex chrome finish, all E-Bases are available in dozens of powder-coat colors.

Multiple sizes of T- and TT-leg fixed bases suit a variety of traditional table shapes and purposes, but casual spaces especially benefit from X-legs. Standard and café heights round out your options, but regardless of the style you choose, 14-gauge steel makes sure that it will last.

Folding-leg models are designed with the same sturdy components as the fixed-top bases, and snap firmly in the fully open position for security and stability. In the closed position the legs fold tightly against the tabletop for compact storage. A standard bumper protects tabletops from dings and scratches when they are stacked.

E-Bases are also available with a flip-top mechanism that is spring-loaded for easy use. Folding bases are available in multiple sizes of T-and TT-legs, while flip-top models come in X-leg and T-leg configurations. Whether in conference rooms, offices, or workspaces, the simplicity and craftsmanship of E-Bases bring form and function to your environment.



Folding Legs - can be specified on E-Bases with T- or TT-leg configurations. T-legs can also be ordered with a flip-top option.



Modesty Panels - can be removed with a quick-release option to easily transition tables into different configurations.



Rolling Option allows tables of any dimension to be moved more easily for cleaning and maintenance.



discreet wheels beneath one end of the table to allow it to be "driven" when the other end is lifted.



H-BASES: Flip-Top

Nimble and agile, the H-Base features an asymmetric leg profile that makes it ready for anything educational and training environments can serve up.

Designed for single-sided use, H-Bases in 20" to 36" depths maximize functional space for the user with their unique flip-top mechanism and flared legs.

The offset leg posts also allow the tables to be nested compactly in storage, as does the H-Base's revolutionary flip-top mechanism.

The mechanism is engaged when a pull-handle in the center of the table is used unlock the top. The operator is then able to lift the top into the upright position with one hand. When the top reaches the full upright position a second gravity lock deploys, making the tables easy to move and store securely.

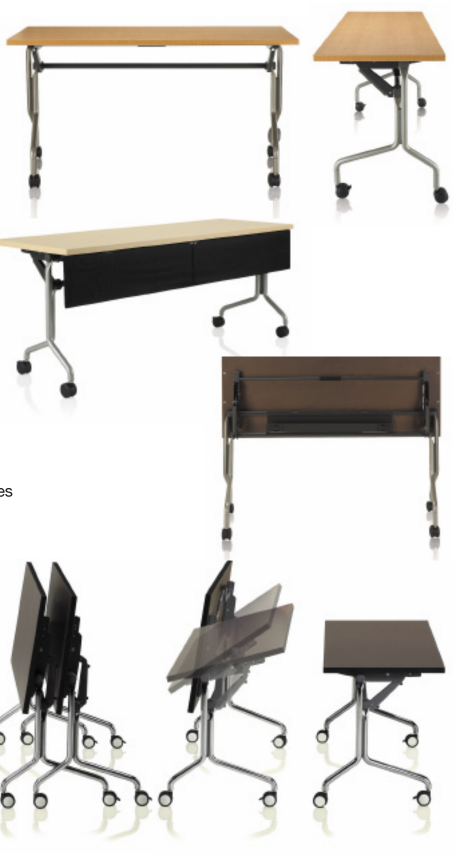
After its asymmetrical legs, the most obvious features of the H-Base are its sturdy casters. Available with black or white hubs, locking casters make the tables easy to reconfigure, and even easier to keep in place on uneven or sloping floors. With modern features and a leg design that seems to be striding forward to meet the user, H-Bases embody the fast-paced, collaborative 21st century learning environment.



Flip-Top Mechanism
- is activated by a
center pull-handle to
make reconfigurations
and storage a oneperson job.



Lock - automatically engages when the tabletop is moved into the full upright position to prevent accidental shifting in storage.



A-BASES: Standard, Café Height & Adjustable

For thousands of years columns have denoted places of gathering, where socialization and the exchange of ideas were encouraged. While there is no mistaking Develop's A-Bases for relics, their simple shapes are sure to make them instant classics.

Available in a 29" standard seating height as well as a 42" café height, fixed A-Bases add depth and visual interest to community spaces and casual gathering areas. They are also a natural fit in custom office configurations, where their pedestals integrate seamlessly with other product lines.

Contemporary steel columns in 3", 4", 5", and 6" diameters accommodate tabletops from a cozy 24" x 24" square to an expansive 60" round while chrome and powder-coat finishes in a variety of colors allow them to fit in wherever they are invited.

Both the disk and tapered leg configurations include adjustable thermoplastic glides for additional stability on uneven floors, and highquality steel materials for durability that will outlast cast iron and closing time.



Disk Pedestal Base features a 4" column composed of .04" thick steel with a welded



Tapered Pedestal Base - features a 3" column composed of .04" thick steel that gracefully transitions to the base.

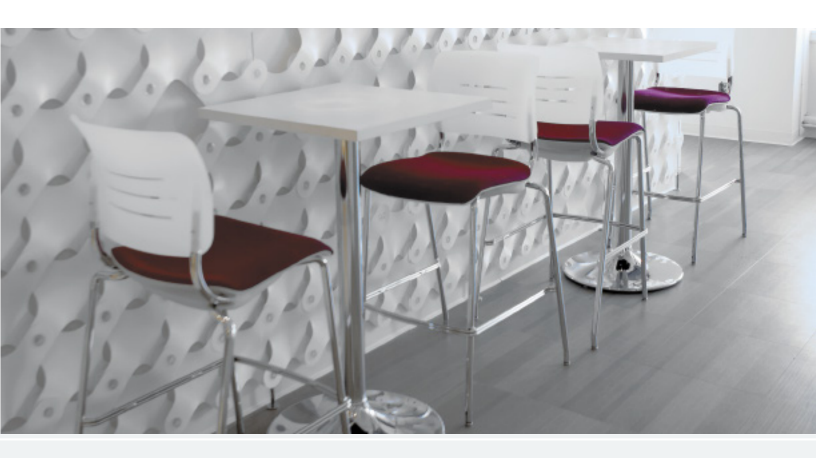


Why choose between standard seating height and café height if you don't have to? Height-adjustable A-Bases can be set to either—or any other height over their 27" to 44¾" range—proving that even a classic design can benefit from a fresh perspective.

A paddle control located discretely beneath the tabletop activates the pneumatic mechanism, allowing the top to be raised or lowered smoothly and easily. Its tapered pedestal base, 3" diameter column, and finish options identical to those of the fixed A-Base all help the adjustable base create a cohesive look in mixed-use environments that particularly benefit from its flexibility.

Adjustable height table available with tapered AH3 steel base - pneumatic height adjustable from 27" - 45".





T-BASES: Fixed, Folding & Flip-Top

With modern styling and mobility, Develop's T-Bases provide you with countless options. Square, round, rectangular, and trapezoidal shapes can be accommodated to create innovative arrangements that are a snap to reconfigure.

Even when T-Bases are stationary, their styling indicates they will be ready for whatever comes next. The drawn-steel uprights, substantial casters, and angled leg profile make T-Bases look like they could handle off-road conditions, even if they are more likely to encounter heavy pile than dry washes.

Accessories suited to the typical collaborative or classroom environment include quick-release or folding modesty panels, a unique tool-free ganging mechanism and PowerUp®, an option that provides desktop access to power and data.

Convenient flip-top and folding table options allow you to maximize your storage space and transport tables with ease. Flip-top tables with a single bar mechanism allow you to release the paddles at both ends of the table with one hand and flip it without assistance. Folding tables include safety locks that prevent accidental movement of the legs.

With their outstanding functionality and eye-catching design, Develop's T-Bases will make you look at tables like you never have before.







Modesty Panels - are available in quick-release or folding varieties that can be detached or swing out of the way when tables are stored.



Nesting Tables allows them to be stored more efficiently than if they were upright, without any risk of tabletops contacting the floor.



Single Bar Flip Action -makes transporting and storing the tables a single-handed proposition.

Enlite Collection

MAXIMIZED FUNCTIONALITY

From round to rectangular and everywhere in between, Enlite top shapes are designed to meet multiple learning objectives. Enlite features ten standard shapes in various sizes, colors and finishes that easily adapt to the needs of any educational environment. Optional power, casters and locking gangers maximize functionality. Nesting tables feature a flip top to enable easy storage and greater space utilization.



Customer Service: (800) 823-2823

Pirouette Collection

NESTING REDEFINED

Designed by Giancarlo Piretti, the innovative articulating leg of Pirouette creates a leg-within-leg nesting solution unlike any other. As the table top is raised, the legs articulate. When in use, Pirouette's clean design profile sets it apart from standard nesting tables. Tables easily reconfigure and nest for simple storage and adaptability.

Pirouette's unique design accommodates two-sided usage, giving ample leg room to those seated on either side of a table. A variety of top shapes support both training applications and learning configurations. Pirouette perfectly complements engaged learning spaces, which are aimed at driving dynamic, versatile and technology-driven environments.



Customer Service

1-800-823-2823 vcecustsrvc@vadoc.virginia.gov

Customer Contacts

Furniture

June Duvall - Eastern Region Sales

- 804-759-8421
- June.Duvall@vadoc.virginia.gov

Karl Schnurr - Northern Region Sales

- 703-995-9772
- Karl.Schnurr@vadoc.virginia.gov

Chris Cash - Central Region Sales

- 804-887-5472
- Christopher.Cash@vadoc.virginia.gov

Kevin May - Western Region Sales

- 540-265-3150
- Kevin.May@vadoc.virginia.gov

Robert Tilkey - Sales Manager

- 804-743-4107
- Robert.Tilkey@vadoc.virginia.gov

Barbara Miner - Design Manager

- 804-887-3994
- Barbara.Miner@vadoc.virginia.gov



Creating Quality Products and Promising Futures

Other Services

Ruth Pollard - Offset & Digital Print

- 804-385-3548
- Ruth.Pollard@vadoc.virginia.gov

Vehicle Conversions/Drug Testing Kits/Ink & Toner/Janitorial Supplies/Signs & Banners

• vcespecialtysales@vadoc.virginia.gov

John "Josh" Petrie - Apparel/Silk Screen & Embroidery

- 804-743-4129
- John.Petrie@vadoc.virginia.gov

Carla Wilkins - Apparel/Silk Screen & Embroidery

- 804-743-4142
- Carla.Wilkins@vadoc.virginia.gov





www.GoVCE.net
8030 White Bark Terrace I North Chesterfield, VA 23237

<u>Customer Service</u>
(800) 823-2823
vcecustsrvc@vadoc.virginia.gov

Printed by Virginia Correctional Enterprises Digital Print Facility