



TESLA COLLECTION™
DESIGNED BY SEAN SCOTT AND JILLIAN PAI





< CUSTOMIZE

TESLA CONFERENCE TABLES, CREDENZAS, AND LECTERNS OFFER OPTIONAL DECORATIVE INSERTS. SELECT FROM FROSTED GLASS, LAMINATE, VENEER, OR PERFORATED METAL.



ACCESSORIZE
LECTERNS, SOUNDBOARDS AND
CREDENZAS COMPLETE THE ROOM



 TESLA

This charismatic conference collection transforms to designer specifications. Incorporate frosted glass panels, perforated metal, or laminate inserts to customize the aesthetics of the table, the credenza, and the lectern. Adapt the style to meld with your project standards without the hassle of ordering special furniture.

The collection was named after the inventor, Nikola Tesla, and rightfully offers a multitude of power and data options. The table bases store CPU towers or servers, and they conceal floor monuments.

Surfacetech™ offers table tops in four top shapes and table lengths beyond 240" long.

DOCKING STATION™

DESIGNED BY SEAN SCOTT AND JILLIAN PAI



ALWAYS ON >

THE DOCKING STATION SUPPLIES CONSTANT
POWER AND DATA WITHOUT EVER UNPLUGGING



▲ SECURE

LAPTOPS ARE SECURE EVEN WHEN THEY ARE IN USE.
POWER CORDS AND SECURITY CABLES FROM THE WORK SURFACE CAN
PASS INTO THE RACEWAY WHEN THE DOORS ARE SHUT AND LOCKED



▲ THE BILLBOARD TABLE™

Billboard expands the designer's freedom to customize the table with colors, finishes, and textures. The table legs have inserts that are offered in screen-printed aluminum, powder coated steel, laminate, or wood veneer to match any environment.

The anodized aluminum legs sport two interior raceways that separate power and data. An optional cord manager routes cords horizontally from table to table. The curved modesty panel also offers several material inserts and conceals the underside of the Link-boxes.

< THE DOCKING STATION RACEWAY™

This new raceway distributes power, data, and laptops to each station. It conserves real estate by optimizing one room for both instructor-led training and computer training applications. Eliminate remotely storing and powering laptops overnight. The Docking Station will reduce your set up time and provide more minutes of learning time per class.

Technology is ever-changing, so why specify a table to house a computer that will be outdated when the next generation of hardware launches?

The Docking Station stores both laptops and small CPU's. It provides access holes to manage any configuration of cord routing. It accommodates hardware or software, as well as data and fiber optics. It offers Chicago and New York options. It meets category five and six. A translucent panel separates the user from the wiring and creates a tamper-proof barrier. The doors may be keyed alike or keyed separately. The solid aluminum construction keeps computers secure. Overall, the Docking Station is the best long-term solution for Technology support.



▲ MULTI-PURPOSE SPACES
PERFECT FOR FLEXIBLE ENVIRONMENTS



▲ MAXIMIZE SPACE
THE LEGS ON THE TRAPEZOID
TABLES ARE ANGLED TO SEAT
MORE PEOPLE.

ZIP TABLE™

DESIGNED BY SEAN SCOTT AND JILLIAN PAI



^ ZIP™

The Zip Table is the most efficient way to manage revolving training and meeting environments.

It combines height adjustability from 29 to 34" high with flipping and nesting capabilities. The height adjustability is cleverly masked inside a cast aluminum collar.

Zip Tables™ will minimize reconfiguration time with their circular ganging method. These convenient gangers disconnect and click-in-place without visual confirmation.

Zip™ is a user-friendly table that easily flips into the upright position with a one-handed maneuver. Other features include locking casters, optional link-boxes, curved edges, cord management, and an integrated fabric modesty panel that moves with the flipping mechanism.

Meeting tables are also available with inset legs to seat people on all four sides of the work surface. Also, notice how the trapezoid tables have angled legs for added leg room.

< LINK-BOX



Link power and data with the Link-Box to support laptops. It is available with a black powder paint finish or a brushed aluminum finish. Each box features a convenience plug on the bottom for additional power capabilities.





< TRIUMPH COLLECTION™

Triumph offers an extensive line of tables with extraordinary style. Select from rolling, nesting, or flipping tables. The Triumph series also includes cafe and conference tables to standardize your design throughout an environment.

This line has an array of options such as casters, modesty panels, and cord managers to provide solid working solutions.

Many of the training tables and hospitality tables are on our quick ship program.



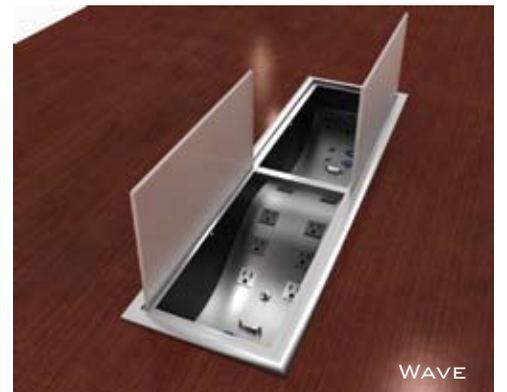
CAMBER COLLECTION™



LINK-BOX



OASIS



WAVE

▲ CAMBER TRAINING

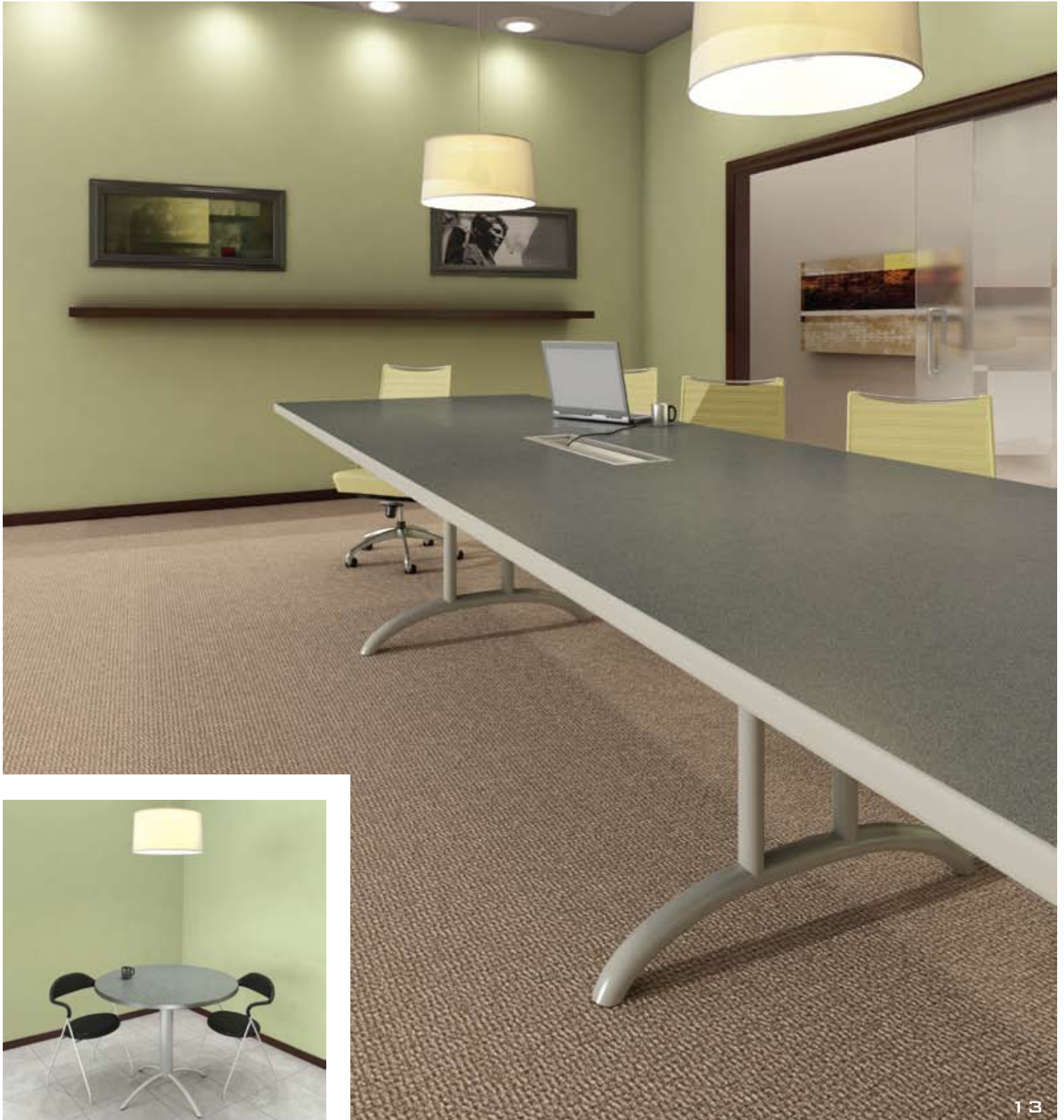
Flip, Fold, Nest, Roll, and Go. The Camber options are as flexible as your application needs to be. Mix it up with top shapes that furnish ever-changing training configurations. Power-on with these sleek technology boxes to support multi-purpose training rooms.

✓ CAMBER CONFERENCE

Camber offers a collection of tables for training, meeting, and hospitality. The arched base design emanates a levitating perception of floating tops, which is a fresh concept in formal conference room environments.

✓ CAMBER HOSPITALITY

The Camber will transition nicely throughout the environment. Surfacetech offers a multitude of top thicknesses and edge details to address various applications from office ergonomics, to hospitality issues, and healthcare requirements.





^ CUBE

The Cube conference table combines rectilinear and organic shapes, as well as power and data capabilities. A seamless trap door in the bases provides access to floor monuments and communication. The wood edges are meticulously hand-mitered with a thumbnail detail at the head of the table. The wedge-shaped top improves user sightlines and video conferencing camera angles.

v END PANEL

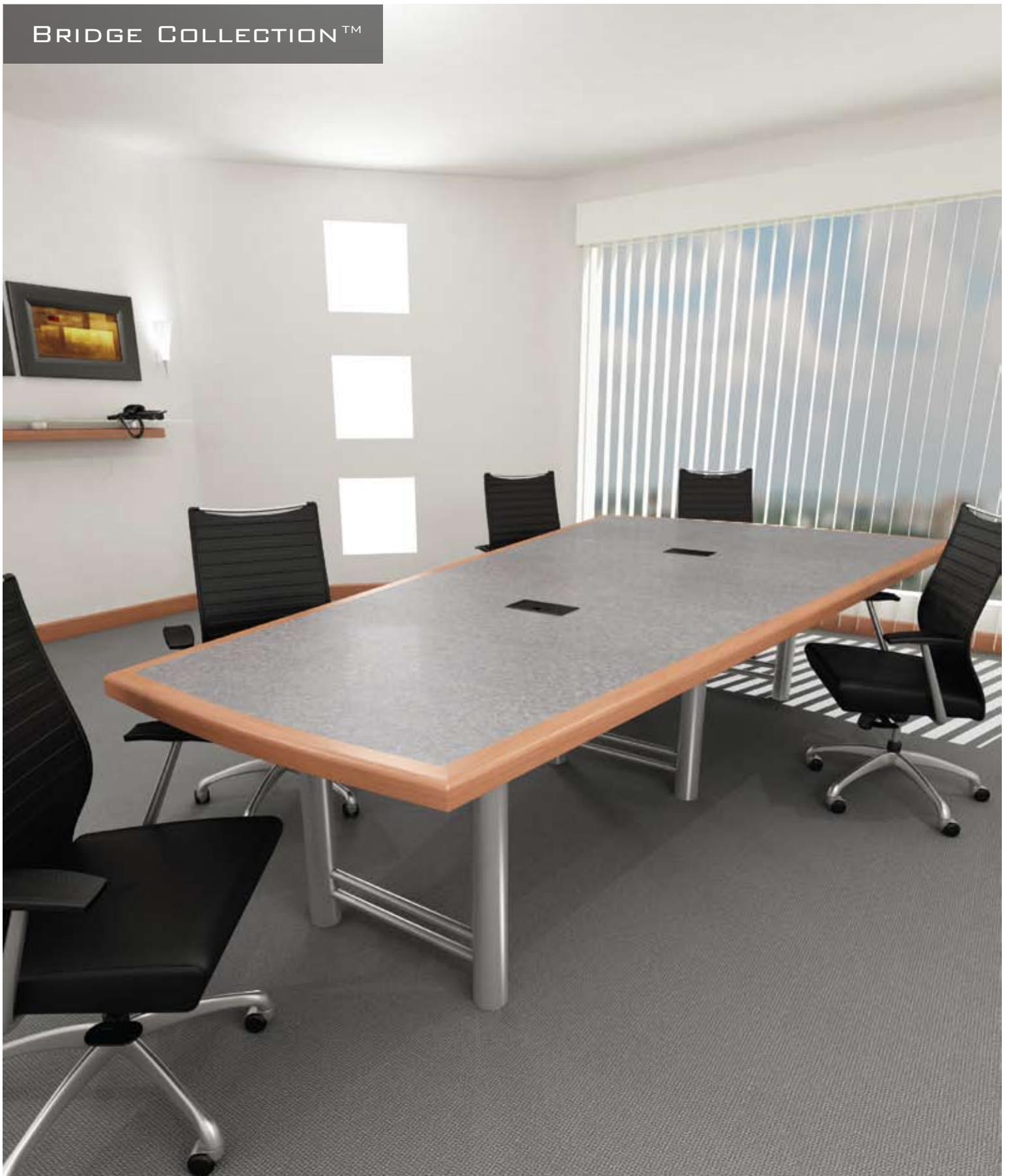
The End Panel conference table is available with traditional or contemporary bases. Select from four top shapes, hundreds of laminate options, and ten wood veneer finishes.



V CYLINDER

The Cylinder conference table is always a classic choice for formal conference rooms. The natural cherry veneer adds beauty and timeless appreciation. SurfaceTech provides tables up to twenty four feet long and beyond.





▲ BRIDGE CONFERENCE TABLES

The Bridge conference table has an unmistakable architectural element that completes a meeting room. The substantial base and the bold edge detail are saturated with audacity. The Bridge table is a robust piece of quality that will endure abuse over time.



▲ BRIDGE TRAINING TABLES

The Bridge training table allows for a shared leg application for fixed table configurations. Bridge tables are offered in extended top sizes to seat more people. Ordering less tables presents a significant cost savings. Bridge tables bring elegance and durability to any facility.





CONFERENCE



MEETING



BOARD MEETING



PRESENTATION

 PARKER COLLECTION™

Simple. Gorgeous. Hard-working. The Boomerang top creates dozens of configurations. Additional shapes include rectangle, trapezoid, square, round, crescent, and pie corners. Rotate, reconfigure, and repeat.

PARKER COLLECTION™
DESIGNED BY SEAN SCOTT AND JILLIAN PAI



PRODUCTS AND FINISHES THAT ARE SHOWN ARE REPRODUCED AS FAITHFULLY AS POSSIBLE WITHIN THE LIMITATIONS OF THE RENDERING AND PRINTING PROCESS.

SURFACETECH, PARKER, ZIP, DOCKINGSTATION, BILLBOARD, TRIUMPH, AND CAMBER ARE TRADEMARKS OF SURFACE TECHNOLOGIES, INC.



SURFACE TECHNOLOGIES
WWW.SURFACETECH.COM
800-241-2982