The Next Generation Of Enwork Tables

The Zori product collection was designed by Enwork Studio, a team of engineers and designers that has created custom products for innovative brands such as Tesla, Lyft, and Pinterest using a needs-based design process. Comprised of 27 product models, Zori is so extensive that it requires its own manufacturing facility!

Every aspect of the Zori base was thoughtfully designed, from striking vertical uprights to feet that create a subtle layered effect. The comprehensive collection includes all the accessories needed to outfit a space, from lecterns and mobile marker boards to conference tables and height-adjustable command centers. Zori allows anyone to revamp their spaces in minutes, changing table functions and layouts to empower group work or lectures whenever needed.
PEDAGOGY

GROUP WORK

DISTANCE LEARNING
FLEXIBLE CONNECTABILITY

INTEGRATED TECHNOLOGY

HANDS-ON DEVELOPMENT
Shares Well With Others

Mobile monitor stands enhance productivity in any space by accommodating monitors up to 65”. Trapezoid top shapes encourage teamwork by offering a more subtle angle that brings small groups closer together.

Trapezoid Top Shape

Additional colorways available at camirafabrics.com

Chicago  Era
Lucia  Manhattan
Designed For Face-To-Face Interaction

Bring people together to share information and comfortably interact throughout the day. A variety of collaborative table top shapes and sizes creates layout versatility and enables clear sight lines.

Modified Pentagon Top Shape

Standard caster options include Black or White with Grey trim.
FLIP. NEST. RECONFIGURE.
The Power Of Learning

Keep devices charged with surface-mounted power data units. Power accessories are easy to connect and scalable based on technology requirements.
No Details Overlooked

From the durable materials and construction to integrated cable and wire management, Zori legs suit every need. Extruded aluminum vertical uprights are available in one of several custom geometric profiles, each designed to accommodate standard cable management via optional routing holes.
INTENTIONALLY DESIGNED FOR EVERY APPLICATION.

Top Shape Profiles

- Modified Pentagon
- Trapezoid
- Hexagon
- Squircle

Base Upright Profiles

- T-, C-Leg
- Y-, Straight Leg
- 4-Post X-Base, 6-Post Hex-Base, Split Y-Leg
- X-Base, TT-Leg
FROM KINDERGARTEN CLASSES TO UNIVERSITY SPACES, ZORI SUPPORTS ALL SHAPES AND SIZES.

Comfort For All Ages

Zori table heights begin at 24”, creating a perfect solution for all ages and applications.
RAISE THE BAR WITH HEIGHT-ADJUSTABLE LECTERNS AND STANDING-HEIGHT TABLES

Support New Postures

Standing-height tables enable new postures, perfect for hyperactive students and colleagues. Add privacy below the worksurface with optional fixed perforated steel modesty panels or pivoting modesty panels in mesh fabric, laminate, or frosted acrylic.

Optional technology rails securely store classroom technology.

Troubleshooting technology is easy with the lockable rear access door.
DESIGNED FOR EVERY ASPECT OF THE CLASSROOM
Zori X-Bases are perfect for cafes, breakrooms, and other gathering spaces.

Sit Down. Power Up.

Zori tables create a variety of social and focused work settings with a range of table heights and options. Inviting seated or bar height tables with optional integrated power/data grommets keep devices energized.
Get All Your Meetings In Tip Top Shape

Zori supports many forms of collaboration, from casual to high tech, empowering everything from small groups to large gatherings.
New Hexagon top shape improves line-of-sight collaboration. Single piece tops accommodate up to six users, dual piece tops accommodate up to twelve.
From Classroom To Board Room

Split Y-Legs paired with TT-Legs and a footer bar create high performance conference spaces with beautiful worksurfaces up to 240” wide and 60” deep.
**Straight Leg Base**
Levelers or Casters
Packages: one, two, four
Heights: 24", 27", 29"

**T-Leg Base**
Levelers or Casters
Depths: 18", 24", 30", 36"  
Heights: 24", 27", 29"  
* Taller heights available soon

**C-Leg Base**
Levelers or Casters
Depths: 24", 30"  
Heights: 24", 27", 29"

**TT-Leg Base**
Levelers
Depths: 42", 48", 54", 60"

**4-Post X-Base**
Levelers
Round Tables: 48", 60", 72", 84"  
Square Tables: 48"  
Hexagon Tables: 52" x 60"

**6-Post Hex-Base**
Levelers
Round Tables: 96", 108", 120"  
Hexagon Tables: 104" x 120"

**Lectern 28”W**
Fixed Height or Pneumatic Adjustable  
Basic Cabinet only  
Depth: 26"  
Width: 28"  
Height: 42" to back of top

**Pneumatic Lectern**
Height-Adjustable on Casters  
Depth: 26"  
Width: 28"  
Height: 37"-55"

**Traditional Lectern**
Fixed Height  
Depth: 24"  
Width: 27"  
Height: 49"

**Command Center 34”W**
Fixed or Pneumatic Adjustable on Casters  
Basic Cabinet or Tech Cabinet  
Depth: 26"  
Fixed Height: 42", Pneumatic Height: 31.5"-48.5"

**Command Center 66”W**
Fixed Height, Electric or Pneumatic Adjustable  
Basic or Tech Cabinet and 10" Storage Cabinet  
Levelers or Casters  
Depth 30"  
Fixed Height: 42", Adjustable Height: (casters) 32"-50",  
Adjustable Height: (levelers) 30"-48"

**Teacher Desk**
Levelers or Casters  
Box-File Ped, Left or Right Handed  
Depth: 24"  
Widths: 54", 60", 72"

**Bi-Level Teacher Desk**
Levelers or Casters  
Basic or Tech Cabinet, Left or Right Handed  
Depth: 24"  
Widths: 54", 60", 72"

**Mobile Whiteboard**
Back-Painted Glass or Porcelain  
Depth: 24"  
Widths: 36", 48"  
Height: 72"
X-Base
Levelers or Casters
Available with Power/Data Top Plate
Seated or Bar Height
Round Tables: 24”, 30”, 36”, 42”
Square Tables: 24”, 30”, 36”
* Shorter heights available upon request.

Occasional Tables
Laminate or Veneer
Diameter (rounds): 24”, 36”
Depth/Width (ellipse): 18”x24”, 30”x60”
Heights: 16”, 20”

Y-Leg Base
Levelers or Casters
Depths: 18”, 24”, 30”

Y-Leg Conference Base
Includes Footer Bar
Depths: 36”, 42”, 48”
Widths: 72”, 84”, 96” (as shown)
Widths: 108” to 144” (w/ additional center support)

Split Y-Leg Conference Base
2- and 3-piece tables require TT-Leg at the seams
Depths: 48”, 54”, 60”
Widths: 72” to 240”

Split Y-Leg Conference Base w/ Footer Bar
2- and 3-piece tables require TT-Leg at the seams
Depths: 48”, 54”, 60”
Widths: 72” to 240”

4-Door Credenza
Laminate or Veneer
Depth: 20”
Widths: 48”, 60”, 72”
Height: 31”

4-Door Buffet Credenza
Laminate or Veneer
Depth: 24”
Widths: 60”, 72”
Height: 36”

Y-Leg Flip Table
Casters
3mm or Knife Edge (user side) Top
Depths: 24”, 30”
Widths: 60”, 72”
* Shorter heights available upon request.

T-Leg Folding Base
Levelers or Casters
Depths: 18”, 24”, 30”, 36”

T-Leg Flip Table (straight)
Casters
3mm or Knife Edge (user side) Top
Depths: 18”, 24”, 30”, 36”
Widths: 48”, 60”, 72”, 84”, 96”
* Shorter heights available upon request.

T-Leg Flip Table (angled)
Casters
3mm or Knife Edge (user side) Top
Depths: 24”, 30”
Widths: 60”, 72”
* Shorter heights available upon request.

Y-Leg Conference Base
Includes Footer Bar
Depths: 36”, 42”, 48”
Widths: 72”, 84”, 96” (as shown)
Widths: 108” to 144” (w/ additional center support)

Y-Leg Conference Base
Includes Footer Bar
Depths: 36”, 42”, 48”
Widths: 72”, 84”, 96” (as shown)
Widths: 108” to 144” (w/ additional center support)

4-Door Credenza
Laminate or Veneer
Depth: 20”
Widths: 48”, 60”, 72”
Height: 31”

4-Door Buffet Credenza
Laminate or Veneer
Depth: 24”
Widths: 60”, 72”
Height: 36”

Y-Leg Flip Table
Casters
3mm or Knife Edge (user side) Top
Depths: 18”, 24”, 30”
Widths: 60”, 72”
* Shorter heights available upon request.

Monitor Stand
Back: Glass or Porcelain Whiteboard, Fabric
Casters
Depth: 22”
Widths: 36”, 48”, 60”
Height: 72”

Mobile Whiteboard w/ Storage
Back-Painted Glass or Porcelain
Casters
Depth: 22”
Widths: 36”, 48”, 60”
Height: 72”
Training Power/Data Options

- Ellora™ single-sided
- Flip-n-Go™
- Villa™
- Node™
- Axil-X™ clamp mount
- Cove™

Conference Power/Data Options

- Satellite™ undersurface mount (rounded)
- Satellite™ undersurface mount (angled)
- Oasis™ 15” open (also available 30”)
- Alexander™ Linear
- Ellora™ double-sided
- Oasis™ 15” closed (also available 30”)

PowerEdge™ top
Pivoting modesty panels in mesh fabric, laminate, or acrylic.
Fixed modesty panels in perforated steel or clamp.
**EDGE PROFILES & FINISHES**

- **3mm Plyband**
- **Contour Laminate Taper**
- **Wood 3mm**
- **Wood Knife**
- **Wood Bullnose**

- **Knife**
- **Back-Painted Glass** (standard gloss or acid-etched matte) on painted knife-edge MDF. White or Black as standard, other colors available.

- **Quartz**

- **Solid Surface**
  (2-1/8” flat also available)

- **KrystalCast® Ply**

- **KrystalCast® Knife**
  *Available in any Benjamin Moore paint color

- **Statement Ply**
  (2-1/8” on tables, 1” on Credenzas)

- **Statement Ply Knife**

- **1-1/4” Statement Ply**
LAMINATES
*There is an upcharge for Crisp Linen on credenzas, lecterns, command centers, and some bases as noted in the Price List.

Black  Bleached Legno  Designer White  Ebony Recon  Fashion Grey  Field Elm

Frosty White  Grey Elm  Kensington Maple  Neutral Twill  Pinnacle Walnut  Portico Teak

River Cherry  Select Cherry  Slate Grey  *Crisp Linen

VENEER
^ Stained similar to laminate indicated. Due to the natural properties of material used, actual product color may vary significantly from image shown.

Maple  ^ Kensington Maple  Walnut  ^ Ebony Recon  Walnut  ^ Pinnacle Walnut  Walnut Clear Coat  Rift Cut Oak  Clear Coat  Cherry  ^ Select Cherry

PAINT

Arctic White (textured)  Black  Medium Tone  Silver  Storm

NOTE: Actual colors may vary from displayed images. Please reference a laminate color chip or contact Customer Service for an actual color sample to ensure a proper color match. Not all finishes available on all products. Refer to the appropriate Price List for details.
The Next Generation Of Enwork Tables

There's a science to enabling learning. At Enwork, we draw upon deep research by universities and design firms to create products that support learners, instructors, and facility managers. With rapid development and adaptive processes, we're always exploring and learning so that our clients can optimize their workspaces.

Investments today must work for tomorrow. That's why Enwork works hard to stay ahead of trends and why we continue to grow at a record-breaking pace.