



TecTern Lectern Designed to customize

TecTern Technology Lectern Customize your AV Power House



Interactive Presentation Control

Interactive presentations are now possible even in lecture halls, theatres, and other large-audience settings. Specify TecTern and add your AV support component preferences including:

- Open Concept Storage Compartment
- Pull-out shelves
- Microphone port rough-in
- Light and Timer
- Pre-drill for room control
- Touch Screen with integrated tilt and shelf
- And many more features

TecTern may be specified with a built-in, finger touch monitor, fully integrated into the unit. This allows presenters to control their large-screen presentations, eliminating the need for a mouse, remote or keyboard.



Available Finger Touch Monitor (TPMT19)

TecTern Custom Lectern

Customize with Elegant Design Solutions



Contemporary, Ergonomic Custom Design Options

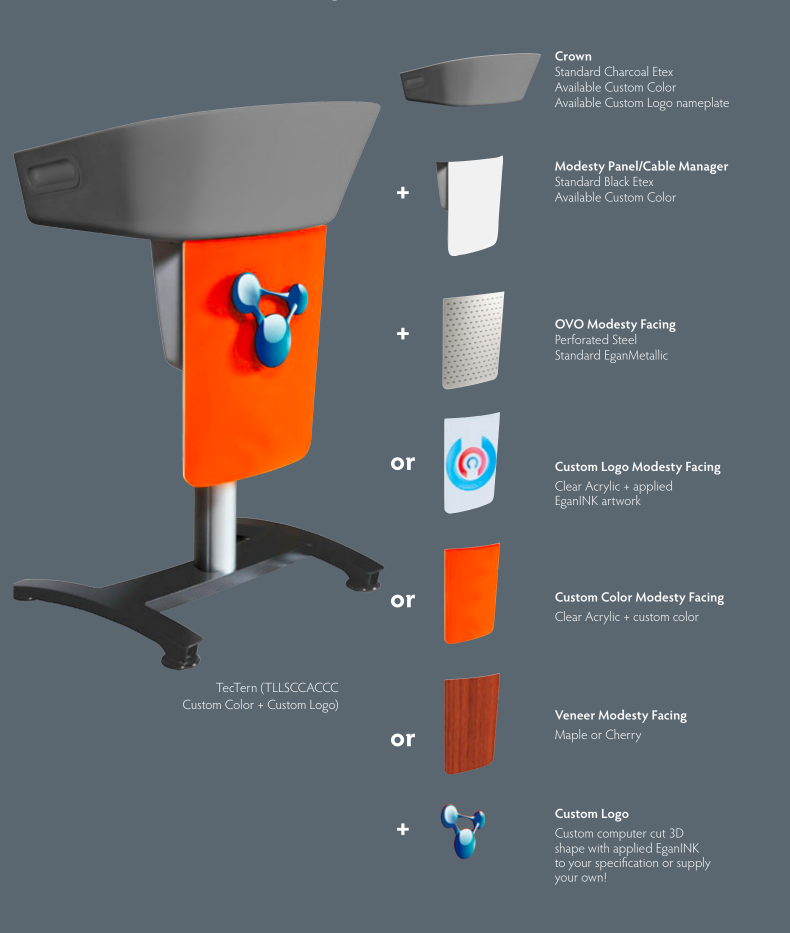
Customize your colors – TecTern Crown and Modesty Panel may be independently specified in any of the Etex colors or wood veneers. Add a custom facing logo feature to the Crown or Modesty Panel to create the look your brand or special situation requires.



Cable Manager has ample capacity to support even the most demanding presentation requirements.

TecTern Custom Options Your Design Palette







Dynamic Height Adjustment

Presenters can sit or stand at the TecTern commanding a full 12" range of powered height adjustment, controlled with the press of a finger. The Modesty Panel/cable manager moves with the TecTern top, maintaining a simple and pleasing appearance at any height, seated or standing. The electronic height adjustable center column makes TecTern an ideal choice for universal design and is A.D.A. compliant for wheelchair access.



TecTern (TLTMCLOVEM)



Large Audience? Easy Does It

When technology is part of the lectern specification the TecTern Technology Lectern leads the way with design, features and options ready to meet the challenge. TecTern is perfect for presenters who need interaction with a large screen image. Control of the technology is right at hand and with the available finger touch monitor your finger is the mouse.

TecTern Technology Options TecTern is built to be adaptive



Bi-fold work surface reveals standard laptop shelf and access to additional storage below deck.



Huge storage + cable management

TecTern's standard features include an inclined work surface (26"w x 24"d) with document rail. Remove the bi-fold work surface to access a laptop tray and ample storage space (1300 cu. in.) suitable for power bars, adapters, and lots of techno-gadgetry. Additional storage below deck (800 cu. in.) offers even more flexibility for cable management.

Standard Laptop Shelf with room for notes below. Adjustable height switch on the right

Available Integrated Finger Touch Monitor Kit

To truly master the audience experience, a TeamBoard Finger Touch Monitor Kit is available. Control a laptop in the lower pull-out shelf with the touch of a finger. The Finger Touch Monitor can be adjusted to an angle that best suits the presenter's comfort. Included in the package is TeamBoard Draw touchscreen software for Windows, Mac and Linux. Learn more at **www.teamboard.com**





Pull-out Laptop Shelf retracted on the left and extended on the right. Bi-fold surface folded for access to technology.

Bi-fold work surface closed showing Document Rail on the left.





Egan Visual, Inc. U.S. Eastern/Central States and Canada

Tel 905-851-2826 or 1-800-263-2387 Fax 905-851-3426 or 1-888-609 -8886 evi@egan.com Egan Visual/West, Inc. U.S. Mountain and Western States

Tel 1-800-826-1778 or 323-720-1336 Fax 1-800-726-1314 or 323-720-1911 evw@egan.com

www.egan.com



Egan Visual Inc. is committed to no hassle customer service, environmentally responsible design, quality, value and timeliness. The company has been certified by UL[™] to have established, documented, implemented and continuously maintains a Quality Management System and Environmental Management System, as a registrant of the ISO 9001:2008 and ISO 14001:2004 standards.