

Tutor™



Consoles

Tutor™



Tutor™ is new for 2009; a sophisticated desk system designed specifically for flat panel technologies with options to ergonomically mount LCD monitors and address interactive learning environments. Designed for standard desktop learning or advanced multimedia applications, Tutor offers extensive cable management solutions, shared desk configurations and excellent sightlines to instructors and presentation formats. All Tutor desks include dual-channel horizontal cable management raceways with removable service panels and vertical raceways integrated in desk legs to accept power supplies and data/voice cabling. Rugged and modular, Tutor is ideal for education, institutional, corporate and government training environments.

Tutor Desk with full desktop surface and secure CPU module



Tutor Desk with semi-recessed flat panel mount and secure CPU module






Tutor Desk with fully recessed flat panel mount and secure CPU module



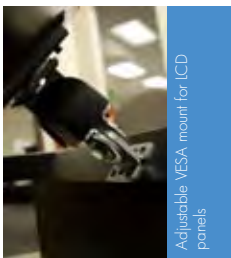
Select from standard desktop models, units configured with semi-recessed screen mounts, or fully recessed flat panels beneath viewing glass for maximum sightline visibility and multi-purpose flexibility

Tutor Desks

Model	Widths (inches)	Depths (inches)	Description
 Desktop	36/42/48/60/72	24/30	Desk unit with solid laminate surface
 Semi-Recessed	36/42/48/60/72	30	Desk unit with laminate surface with cut-out and partially integrated screen mount
 Fully Recessed	36/42/48/60/72	30	Desk unit with laminate surface with cut-out and integrated screen mount

Technology storage

CPU Component Options	Specifications
Suspended	Attaches to underside of laminate surface to accommodate standard CPU sizes
Floor Module (featured in above images)	Steel housing with vented wall construction and locking service panels/unit is secured to desk Accepts CPU's up to 18" high x 8.5" width x 18" deep



Every effort has been made to ensure the accuracy and depiction of products featured in this brochure. The company reserves the right to modify product appearance, functionality and material specifications without prior notice and assumes no responsibility for any error that may appear in the publication.