

KSI Premier Line offers a full selection of options so that you can customize your lectern and presentation furniture exactly the way you want. From side drawers for visual presenters to monitor cutouts, all are designed to give you complete control of your environment. Our check off sheets make it easy to select the options and accessories you require. Supplying accurate equipment requirements and specifications helps us assure that everything will fit properly. Take a look at the options and accessories on the following pages and if you require something you do not see, just give us call and have your requirements transformed into reality. You will find many configurations to follow which will assist you in your selection of a KSI Lectern and Presentation Systems product.

ELECTRICAL OPTIONS

	
<p><b>CABLE-WELL</b></p>	<p><b>FAN</b></p>
<p>Keep your work surface free from clutter by running cables through a cable well.</p>	<p>Ventilation fan - with guard.</p>
<p><b>AC DUPLEX</b></p>	<p><b>ELECTRICAL STRIP</b></p>
<p>AC duplex outlet on work surface or other location.</p>	<p>6 outlet power strip with surge protection and circuit breaker - standard with lecterns.</p>
<p><b>GOOSENECK LAMP</b></p>	<p><b>ELECTRICAL INLET</b></p>
<p>12" gooseneck halogen lamp with dimmer. See upper right photo.</p>	<p>Easily allows electrical access to your lectern. Just plug it in.</p>

CUTOUTS & MOUNTINGS FOR TOUCH PANELS, CRT MONITORS, LCD MONITORS, ETC.



**CRT-MONITOR MOUNT**

CRT Monitor mount using customer supplied dimensions, no cover. Also available with plexiglass cover. Shown with two step work surface. Monitor must have a removable swivel base.



**LCD PANEL CUTOUT**

Custom work surface cutout for a panel mount LCD monitor. LCD monitors must have a removable base. Requires two or three step work surface option



**LCD MONITOR WELL**

Custom LCD monitor well using customer supplied dimensions, or our standard default sizes. Monitor sits on its own base.

**TOUCH PANEL CUTOUT**

Work surface cutout for a touch panel, AMX, Crestron, etc.