



MultiDesk Video™

Utilizing a modular design, the MultiDesk Video System allows the configuration of furniture to accommodate a variety of work environments.

Ships from stock



Whether you're a corporate video editor, digital audio engineer, or free-lance graphic artist, you can combine the models in the series to create a system that meets your specific requirements. Featuring an attractive 1" thick top with a graphite finish and sturdy steel-tube legs, the MultiDesk Video system makes application-designed multimedia furniture available to those who previously had to choose an office desk or other furniture ill-suited for the job.



Corner Desk	Corner Desk	Straight Desk	59" Video Desk
 MDV-CNR1 shown with (2) MDV-R12 & (2) MDV-OB4	 MDV-CNR3 shown with (2) MDV-R12 & (2) MDV-OB4	 MDV-DSK shown with (2) MDV-R12 & (2) MDV-OB4	 MDV-DL shown with (1) S12S-DC & (1) MDV-R12
<p>The MDV-CNR1 Corner Desk includes a one piece overbridge that is user-configurable 3 ways:</p> <ul style="list-style-type: none"> • (1) 4 sp. rackbay in center, or • (2) 4 sp. rackbays on sides, or • Middle supports justified to outside to provide a 32" wide open center span • 26-1/2" to 27-1/2" desktop height <p>Overbridge provides 7" inside height clearance</p>	<p>The MDV-CNR3 Corner Desk includes a three piece overbridge specifically designed to accommodate mixers with tall meter bridges. The overbridge center section is user-configurable 2 ways:</p> <ul style="list-style-type: none"> • 11-1/4" inside height clearance, or • 16-1/2" inside height clearance • 26-1/2" to 27-1/2" desktop height <p>Center section provides 30" inside width clearance</p>	<p>The MDV-DSK Straight Desk includes an overbridge that is user-configurable two ways:</p> <ul style="list-style-type: none"> • Two 4 space rackbays, or • Remove center section to provide 39" wide open span • 26-1/2" to 27-1/2" desktop Height <p>Overbridge provides 7" inside height clearance</p>	<p>The taller MDV-DL allows MultiDesk Video racks to slide underneath, saving space.</p> <ul style="list-style-type: none"> • Open overbridge accommodates multiple video monitors • Larger 59" width provides more workspace • 29-1/4" to 30-3/8" desktop height
Part # MDV-CNR1	Part # MDV-CNR3	Part # MDV-DSK	Part # MDV-DL

designed to accommodate digital audio mixers

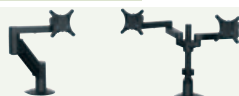


For MultiDesk Video dimensions, please visit www.middleatlantic.com/studio/mdv/mdvdim.htm

Side Bay Rack	Overbridge	Caster Kit	Connecting Wedge	Keyboard Tray
 MDV-R12	 MDV-OB4	 MDV-CK	 MDV-W	 MD-KB
<p>Add an MDV-R12 Side Bay Rack to any MultiDesk Video Series desk for additional rackmount capacity and desktop space. Top constructed from high quality 1" thick MDF with black laminate, provides 12 rackspaces, includes front rail. Casters are optional.</p>	<p>The MDV-OB4 Overbridge mounts on top of the MDV-R12 rack and provides an additional 4 rackspaces. When placed beside any MultiDesk Video Series desk, a contiguous surface is maintained.</p>	<p>Caster Kit for MDV-R12 includes 4 wheels, 2 metal caster saddles, and mounting hardware.</p> <p>Raises rack by 5/16".</p>	<p>Use the MDV-W Connecting Wedge to connect any MultiDesk Video Series component at an ergonomic 35° angle.</p> <p>Mounting hardware is provided.</p>	<p>Designed for under-desk use, the MD-KB computer keyboard tray is equipped with a padded wrist support. The unit's built-in mouse tray can be pulled out to either the left or right side and retracts out-of-the-way when not in use.</p> <p>All mounting hardware included.</p>
Part # MDV-R12	Part # MDV-OB4	Part # MDV-CK	Part # MDV-W	Part # MD-KB*
Useable Depth 23-1/2"				<small>*(Does not work with MDV-CNR1 or MDV-CNR3.)</small>

Add an S12SDG side rack to the MDV-DL 59" video desk if a plexi front door, and rear door with a built-in quiet fan for cooling are desired. Provides 12 rackspaces, includes front and rear rackrail, and comes complete with casters. This rack slides under the surface of the MDV-DL only, not compatible with other MultiDesk Video desks.

Part # S12SDG	Useable Depth 24"
-------------------------	-----------------------------



For monitor mount options see pg. 93.

