



Cable Management



Signal inputs, outputs, and controls, as well as power, all must be routed within an installation, almost always in the form of cabling. Effective cable management plays a large role in overall system reliability since today's cables (including "category" cabling and fiber optics in particular) are highly engineered, high performance system elements that need to be properly supported and protected to perform to specifications. Middle Atlantic has incorporated cable management features and capabilities into every rack/enclosure line as well as many accessory products, and in this section we present additional cable management products to provide the support and management functions needed in every installation project. See our free white paper on this topic for more information and guidance.

Here is a selection chart to help you quickly narrow down your choices. Please also see the product groupings listed on the facing page. If you need help, please call our technical support group for assistance:

Cable Management Need	Location Type	Series to Consider	
Vertical Cable Lacing	Within Racks	LeverLock [™] (BGR Specific)	LACE TW
Horizontal Lacing and Support Near Connections	Within Racks	LeverLock™ (BGR Specific) LBP UP1 HHCM	HCM LBFR PHCM HCT
Managing Connections to Small Devices	Within Racks	V-System (EGR specific) UFA MS	
Between/ Beside Racks	Heavier Cable Usage Applications	VCD RLA-CC CK	CC PCD
Manage Excess Cable Lengths	Primarily within Racks	PCS	
Cable Entry	Outside/Approaching Racks, and Cabling Entering Racks	BR RIB SRB	GR GK CLB/CLH

