



Enclosure Options

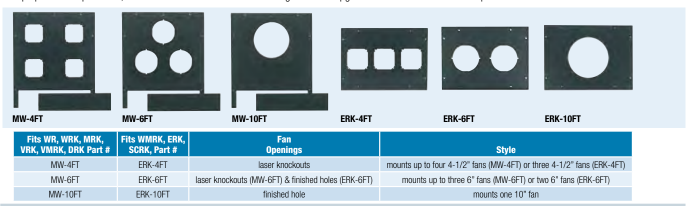
Solid and Vented Top Options

Select solid, slot pattern vented, or large perforated vented top options to address your thermal management needs.



Fan Top Options - Non-Populated

Top options accept 4-1/2", 6" or 10" fans for active thermal management. See pg. 118-129 for fan and air flow specs.



Top Options - Including Fans

Save time with Integrated Fan Tops! Ships assembled. Integrated fan tops include 4-1/2", 6" or 10" fans, fan guards.



MW-4FT-380CFM	MW-10FT-550FCM	MW-6FT-660CFM	ERK-4FT-285CFM	ERK-10FT-550CFM	ERK-6FT-440CFM
P	art #	# of Fans		Fits	Free Air CFM
MW-4F	T-380CFM	four 4-1/2" fans	MRK, DRK, VR	K, VMRK, WR, WRK Series	380
MW-6F	T-660CFM	three 6" fans	MRK, DRK, VR	K, VMRK, WR, WRK Series	660
MW-10	FT-550CFM	one 10" fan	MRK,DRK, VR	K, VMRK, WR, WRK Series	550
ERK-4F	T-285CFM	three 4-1/2" fans	ERK, W	MRK, SCRK Series	285
ERK-6F	T-440CFM	two 6" fans	ERK, W	MRK, SCRK Series	440
ERK-10	FT-550CFM	one 10" fan	ERK, W	MRK, SCRK Series	550





Enclosure Options

controller that increases fan life		mbled and include 4-1/2", 6" or 10" 1 nd reduces dust build up. ETL Listed i			
MW-4QFT-FC	MW-10FT-FC	ERK-4QFT-FC		ERK-10FT-FC	
Part #	# of Fans	Fits	Free Air CFM		
MW-4QFT-FC*	four quiet 4-1/2" fans	MRK, DRK, VRK, VMRK, WRK Series	220		
MW-10FT-FC	one 10" fan	MRK, DRK, VRK, VMRK, WRK Series	550		
ERK-4QFT-FC* ERK-10FT-FC	three quiet 4-1/2" fnms one 10" fan	ERK, WMRK, SCRK Series ERK, WMRK, SCRK Series	165 550		
		Enn, WWINN, SUNN Selles	550	-	
Vented Pagoda Top Op	otions				
		natural convection while minimizing dds 1-1/2" to the top of the rack.	MV-PVT vented pagoda		
Part #		Style	top for MRK, VRK, VMRK only -	vented sides, front & back	
MV-PVTxx xx = depth of MRK, VRK and VM		oda top, MRK, VRK, VMRK only	keeps dust out	Home & back	
heat in closets, racks or enclos details on the Duct-Cool system Fits DRK, WRK, MRK, VRK, VM MW-DT		K, SCRK Part # Style		-	
Top Rail Kit					
top rail kit. Can be used in con	junction with our connector pane ack. See pg. 162 for details on c on				
top rail kit. Can be used in con connections in the top of the ra Part # Description MW-TR 13 space top rails	junction with our connector pan ack. See pg. 162 for details on c on ail kit	els to allow for customizable			
top rail kit. Can be used in con connections in the top of the rail Part # Descriptin MW-TR 13 space top in Ladder Adapter Top O Adapter used to connect cable ladder offering.	junction with our connector pane ack. See pg. 162 for details on c on ail kit ption ladder to the top of racks or cal	els to allow for customizable onnector panels. binets. See pg. 142 for cable			
top rail kit. Can be used in con connections in the top of the rail Part # Descriptin MW-TR 13 space top in Ladder Adapter Top O Adapter used to connect cable ladder offering.	junction with our connector pane ack. See pg. 162 for details on c an all kit Ption ladder to the top of racks or cal able Ladder Sizes	els to allow for customizable onnector panels.	NW-LA		
top rail kit. Can be used in con connections in the top of the rail MW-TR 13 space top of Ladder Adapter Top O Adapter used to connect cable ladder offering. Part # Ca MW-LA	junction with our connector pane ack. See pg. 162 for details on c an ail kit Ption I ladder to the top of racks or cal bble Ladder Sizes 6", 9", 12" WRk	els to allow for customizable connector panels. binets. See pg. 142 for cable <u>Fits</u> K, MRK, VRK, VMRK, DRK Series	MW-LA		

Specifications Subject To Change Without Notice

Rev 12-13

© Toner Cable Equipment, Inc.

969 Horsham Road • Horsham, Pennsylvania 19044 USA • Phone: 215-675-2053 Fax: 215-675-7543 • info@tonercable.com