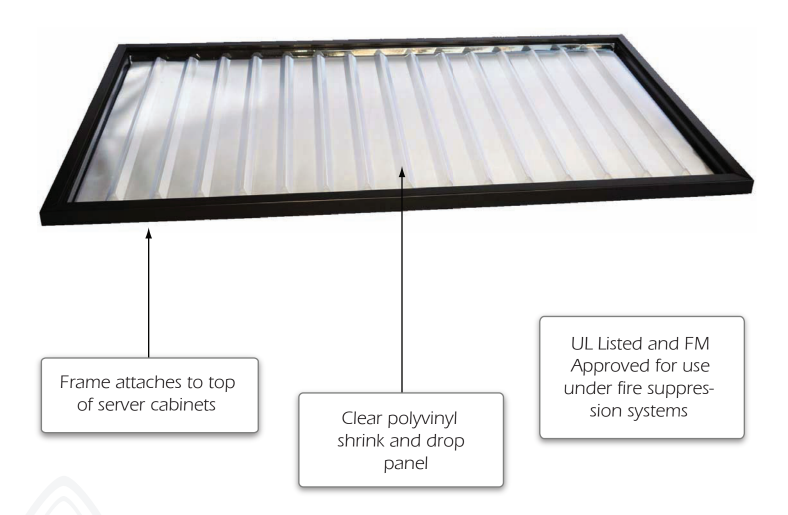
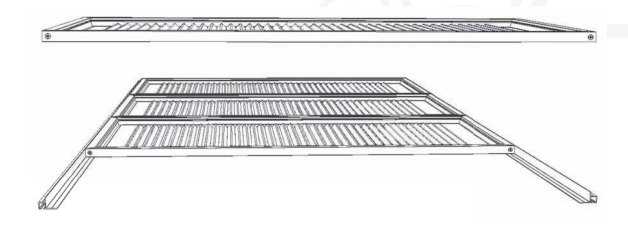


Heat Activated Ceiling - WC4000

The **Heat Activated Ceiling** designed by **TRIAD** is a light weight inexpensive roof system designed to shrink and drop away in the event of a fire allowing the fire suppression system to operate as required.



Technical Specifications





Frame:

Material	6063 T-6 Temper Aluminum	
Tensil Strength		30,000 psi
Typical Panel Size		26" x 50"
Typical Outer Frame Size		53" x 78"
Frame attaches to top of Server Cabinets with included mounting kit		
UL Listed for use under fire suppression systems		
FM Approved for use under fire suppression systems		

Ceiling Panels:

Material	15 Mil Clear Polyvinyl Chloride	
Smoke Deviation ASTM E84		170 test result
Flame Spread ASTM E84		20 Test Result
Shipping Weight		Approximately 70 lbs per package of 6
Meets or exceeds ASTM E84 Standards		

