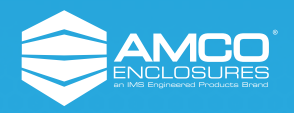
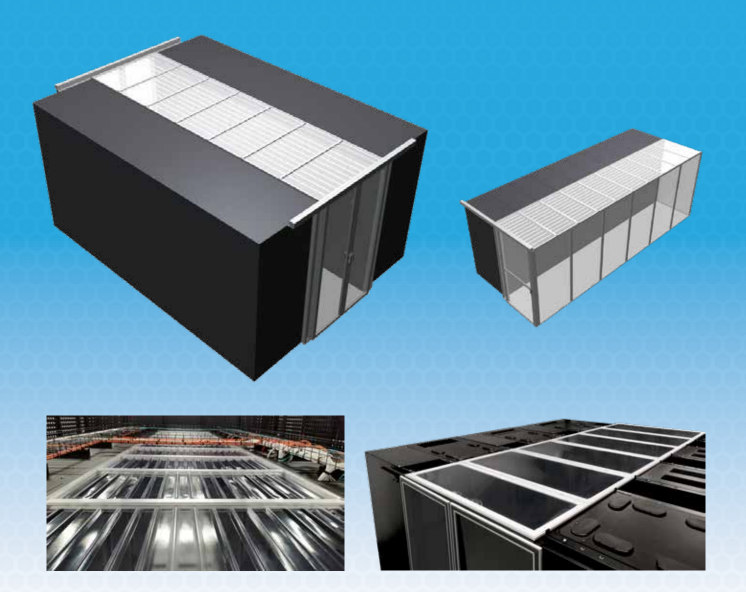
Ceiling Panels Heat Activated





Standard Features

- Removable individual panels for easy access above the cabinets
- Heat activated design to shrink and drop away
- Sturdy aluminum frame
- Clear translucent panel
- Installation track and hardware
- Approved for use under fire suppression system

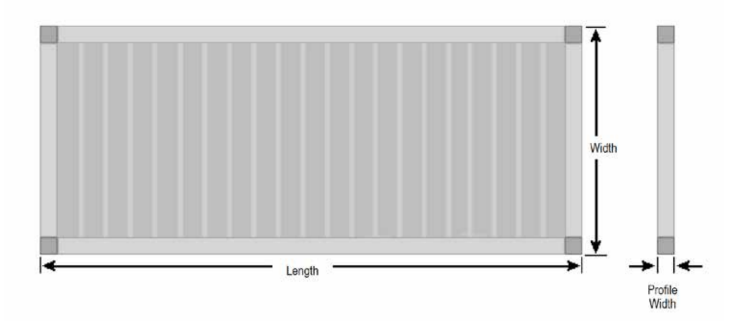
Options

- Clear/Black anodize finish
- Custom powder coat finish
- Leveling kits for uneven cabinets

Technical Data: Ceiling Panels Heat Activated

Standard Specifications

Size		Panel Options	
Width	Up to 26"	Material	15 mil Clear Polyvinyl Chloride
Length	Up to 96"	Color	Clear
Profile Width	1"	Smoke Deviation	ASTM E84
Door & Frame		Flame Spread ASTM E84	15 Test Result
Material	6560 T-6 Temper Aluminum	UL-R4036 rated for use under 165 degree F. fire suppression systems	
Tensile Strength	30,000 psi		



Measuring for Heat Activated Ceiling

Measurements Needed

- Total Aisle length
- · Aisle width (Use widest point as measurement)
- Height of all cabinets, in-row cooling units or UPS systems in row (Leveling kits and Rigid Walls can be used to create even rows)
- Ceiling can overlap 1" to 6" onto top of cabinets
- · Check for any obstructions above the cabinets around the inside edge of aisle

