

# **GO BIG** ON STORAGE

The PAC527 In-Wall Storage Box Series provides a large, organizable space for installers to accommodate difficult equipment port locations, power cords and more. The backplane breaks into four sections that can be mounted on three different levels to organize, layer and attach AV equipment. Breakaway edges provide multi-depth stud compatibility.









#### **FEATURES**

- Enclosure UL 2416 Listed for installation of AV, IT & Communication Technology Equipment
- Break away edges change the depth of the box in order to match either 3.5" or 2.5" studs (89 or 64 mm)
- Included universal backplane can be mounted at 3 different depths in 4 different locations
- Backplane ships in two sections and can be broken down into a total of 4 smaller sections
- Allows for components to be mounted in advance before attaching wires on site
- Printable backplane template for planning purposes
- Provides a larger, easy-to-organize space to accommodate AV equipment 22" (559 mm) tall
- Knockouts for single gang outlets and 1-1/4", 1", & ½" conduit
- Pre- and post-construction installation options
- Stud mountable
- Paintable, black or white flange and cover options to blend in any environment

### 

## POWER AND INFRASTRUCTURE

#### **POWERED FEATURES**

Options are available with 4 or 6 receptacle premium surge protection. Features include:

- Non-volatile spike protection with LED power indicator
- Non-sacrificial multi-stage technology
- Non-current limiting design passes full power on a regular circuit; redundant protection circuits
- Improves the reliability and functionality of connected equipment by safeguarding equipment from high energy transients, lightning strikes and electronic noise events that can cause gear degradation and downtime
- Line filter reduces common and differential mode noise by up to 40 dB
- Rated for 125V~, 60Hz, 15 A
- 1875 watt maximum
- Ferrite toroid based EMI Filter
- Withstand rating of 240 VAC continuous without damage or loss of protection

1	
1.0	
	0
*	
1	
	EEIEE
*	
	1==1==1==1
	IESISSIES IN
1	
18	
·	



Model	Description	Dimensions (H x W x D)	# of Power Recepticles	Weight Capacity
PAC527	In-wall box only	For 3.5" Stud Bays:	NA	Box Weight Capacity: 50 lbs (22.7 kg) ¼ Backplane Capacity: 10 lbs (4.5 kg)
PAC527F	In-wall box + black flange	22 x 14.25 x 3.9"	NA	
PAC527FW	In-wall box + white flange	(559 x 362 x 99 mm) <b>For 2.5" Stud Bays:</b>	NA	
PAC527FC	In-wall box + black flange and cover	22 x 14.25 x 3"	NA	
PAC527FCW	In-wall box + white flange and cover	(559 x 362 x 76 mm)	NA	
PAC527FBP4	In-wall box + black flange and power/filtering		4	
PAC527FBP6	In-wall box + black flange and power/filtering	22 X 14.25 X 3.9"	6	
PAC527FWP4	In-wall box + black flange and power/filtering	(559 x 362 x 99 mm)	4	
PAC527FWP6	In-wall box + black flange and power/filtering		6	

### CHIEF

INSTALLER INSPIRED | milestone.com

USA P 866.977.3901 E chief@chiefmfg.com CANADA P 877.345.4329 E canadainfo@milestone.com EMEA P +31 495 580 840 E emea.sales@milestone.com APAC P +852 2145 4099 E asia.sales@milestone.com

In British Columbia, Milestone AV Technologies ULC carries on business as MAVT Milestone AV Technologies ULC.

©2017 Milestone AV Technologies. 170239 8/17 Chief is a registered trademark of Milestone AV Technologies. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All patents are protected under existing designations. Other patents pending.

**BRANDS OF MILESTONE AV TECHNOLOGIES** Chief | Da-Lite | Projecta | Sanus | Vaddio