

FEATURES

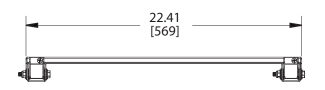
- Low-profile design
- Post-installation leveling system
- Open design for easy cable and electrical access
- Built-in lateral shift
- Universal hardware pack includes innovative universal spacers and M4-M8 screws
- Mounting kit includes wood, concrete and steel stud attachment hardware

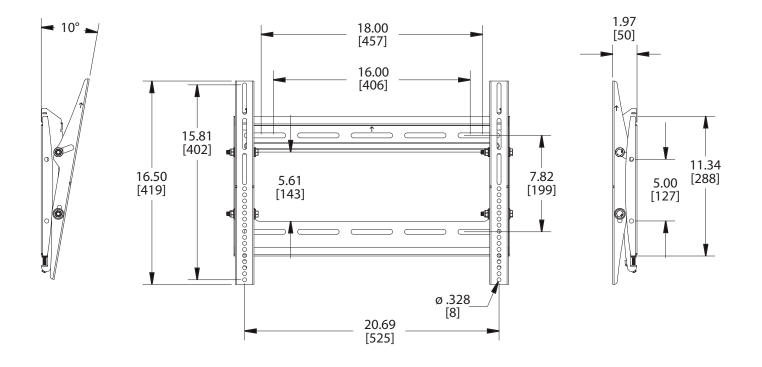
SPECIFICATIO	(Padlock not included)
Model	P2642T
Display Range	26"-42"
Weight Capacity	130 lbs. (56 kg)
Depth	1.97" (50mm)
Tilt	10°
Mounting Patterns	200 x 200mm (<i>Min</i>) - 525 x 400mm (<i>Max</i>)
N	



PREMIER MOUNTS[®]

Dimensions in inches and millimeters [mm].





		Drawings subject to change without notice.
ACCESSO	RY OPTIONS	FAQ
GB-INWAVP	In-wall A∕V Power GearBox™	What if I don't know my mounting pattern? Check the mount locator tool on www.mounts.com to see a list of compatible mounts or select a universal mount, which fits a broader range of mounting points.
PCB-CSL1	Cable Lock	 Can I mount any pattern smaller than 200 x 200mm? Technically, yes. However, placing the mounting brackets too close together can induce some unintentional wobble (think about standing with your feet together versus wide apart). We recommend using one of our VESA mounts for patterns inside of 200 x 200mm. Why do I need lateral shift? Let's face it, studs are seldom where you need them to be. Lateral shift gives you that extra "wiggle room" needed to shift the flat-panel exactly where you need it.