

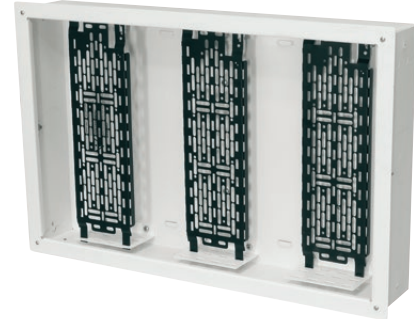
Proximity Series

in-wall box

bring technology from the rack to the display with flexible and efficient storage of devices, cables and power for complete, reliable AV systems.

features:

- Available in three sizes to fit the needs of the system: 22" x 14", 14"x14" and 14"x9"
- Trim ring included to hide dry wall cut and provide an aesthetic finish
- Built for small device mounting flexibility with patented Lever Lock™ technology built-in
- Knockouts included for high voltage power and wire management
- Ready for components – includes the box, Lever Lock™ plates, J-Box with duplex receptacle and trim ring
- UL Listed to UL 2416 and CSA C22.2 No 60950-1



specifications:

Proximity Series In-Wall Box shall be Middle Atlantic Products model # PRX-WB-_14 (refer to drawing). Proximity Series In-Wall Box shall be ___"H x 14.25"W x 3.66" D (refer to drawing). Proximity Series In-Wall Box shall include a trim ring that provides an overall adjustable depth of 3.7" to 4.2". Proximity Series In-Wall Box shall include (1,2,3 refer to drawing) 3.86" H x 13.61" W Lever Lock plates, and have 3 mounting levels. Proximity Series In-Wall Box shall include one 15 Amp Outlet, with 2 mounting positions on the bottom of the box. Proximity Series In-Wall Box shall include 4qty knockouts that accept 1.25" conduit or 1.75" grommets. Proximity Series In-Wall Box shall include 10-32 Pem nuts that accept the mounting of Select Series Compact PDU with RackLink™ model # RLNK-215. Proximity Series In-Wall Box shall include one grounding and bonding stud. Proximity Series In-Wall Box shall be constructed of phosphate pre-treated steel with a white powdercoat finish. Proximity Series In-Wall Box shall be manufactured by an ISO 9001 and ISO 14001 registered company. Proximity Series In-Wall Box shall be warrantied to be free from defects in materials and workmanship under normal use and conditions for the lifetime of the wall box, and 3 years for the outlet. Proximity Series In-Wall Box shall be UL listed to the UL standard 2416 in US and CSA C22.1 No. 60950-1 in Canada.

Customizable specification clips available at middleatlantic.com



options:

- Proximity Series Mounting Plate for small component accessory mounting shall be 9"H x 12"W, include a bracket to mount to the VESA monitor mounting pattern, and be model # PRX-MP-9X12
- Sliding Proximity Series mounting plate for small component mounting shall be 15"H x 10", shall mount directly to wall or to VDM series ceiling or wall mount mounting bar, and be model # PRX-SMP-15X10.
- Optional vented cover shall be PRX-WB-CVR-_X14 (refer to chart)

what **great systems** are built on.™

A brand of **legrand**

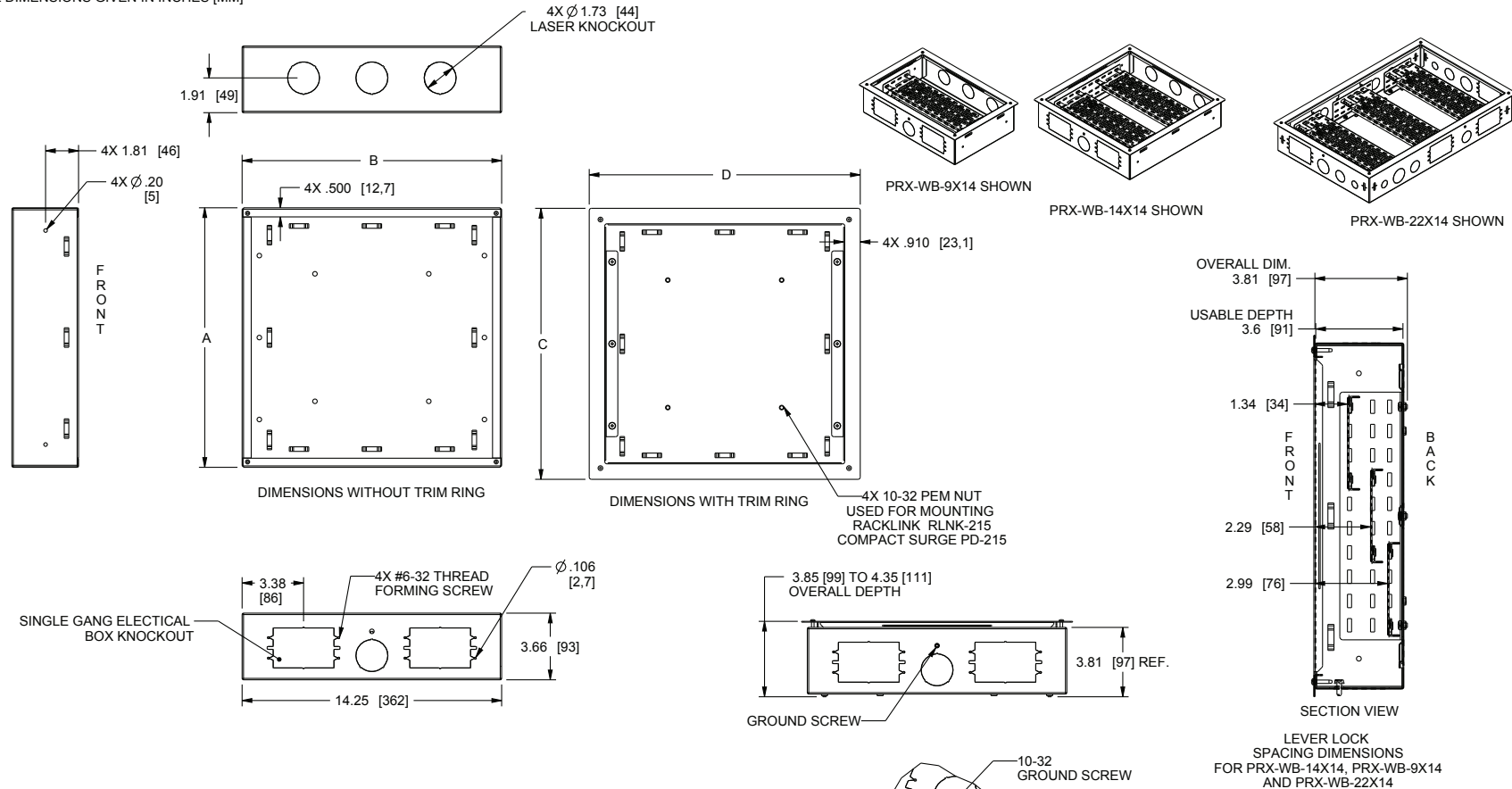
Middle Atlantic Products
middleatlantic.com | middleatlantic.ca

96-01243 / rev d / 5-31-17

Proximity Series In-Wall Box

basic dimensions

NOTES:
ALL DIMENSIONS GIVEN IN INCHES [MM]



	DIM. WITHOUT TRIM RING		DIM. WITH TRIM RING		CONDUIT SIZE	OPTIONAL GROMMET SIZE
	A	B	C	D		
PRX-WB-9X14	9.25 [235]	14.25 [362]	9.88 [251]	14.88 [378]	1 1/4"	1 3/4"
PRX-WB-14X14	14.25 [362]	14.25 [362]	14.88 [378]	14.88 [378]	1 1/4"	1 3/4"
PRX-WB-22X14	22.25 [565.2]	14.25 [362]	22.88 [581.2]	14.88 [378]	1/2", 1", 1 1/4"	7/8", 1 3/8", 1 3/4"

what great systems are built on.™

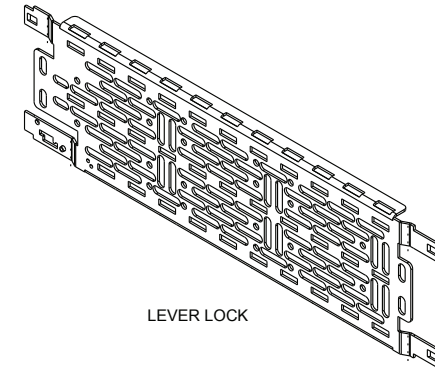
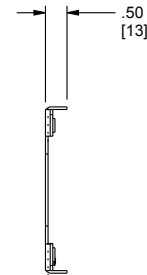
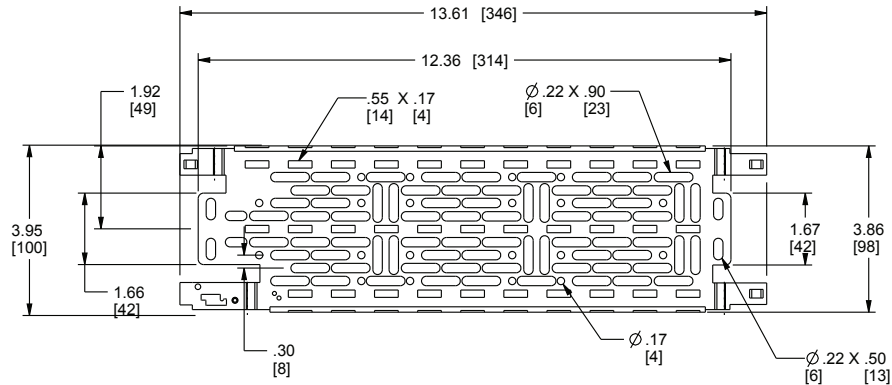
A brand of **legrand**

Middle Atlantic Products
middleatlantic.com | middleatlantic.ca

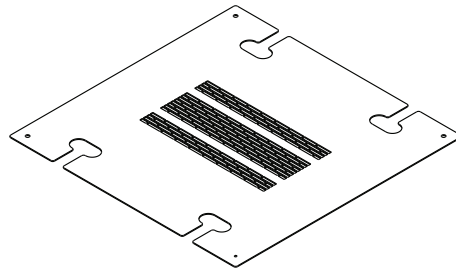
Proximity Series In-Wall Box

basic dimensions

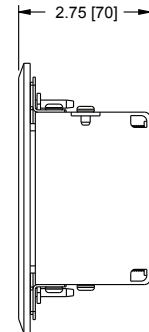
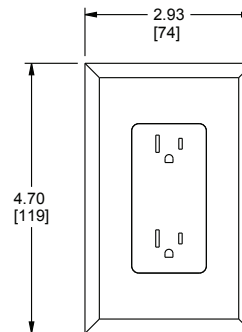
NOTES:
ALL DIMENSIONS GIVEN IN INCHES [MM]



LEVER LOCK



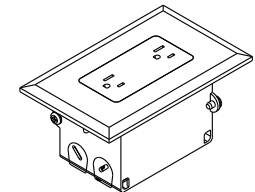
PRX-WB-CVR-14X14 SHOWN



TECHNICAL INFORMATION

AMPS: 15A
MATERIAL: METAL BOX
VOLTS (AC): 125V
WIRE GAUGE: 12-14- AWG
RECEPTACLE TYPE: NEMA 5-15R
NUMBER OF RECEPTACLES: 2
COLOR: WHITE

MOUNTS TO THE BOTTOM OF PRX-WB



AC POWER KIT

	LEVER LOCK INCLUDED	COVER OPTIONAL	AC POWER KIT
PRX-WB-9X14	1	PRX-WB-CVR-9X14	1
PRX-WB-14X14	2	PRX-WB-CVR-14X14	1
PRX-WB-22X14	3	PRX-WB-CVR-22X14	1

what **great systems** are built on.™

A brand of **legrand**

Middle Atlantic Products
middleatlantic.com | middleatlantic.ca