

WIREMOLD®

WMPAC Series Wall Boxes



WMPAC525FCW cutaway with white flange and cover.

Simplified Box Design for In-Wall Power and Data Applications

WMPAC525, WMPAC526

The WMPAC Series Wall Boxes offer access to A/V, Power and Data applications in a simplified design for use behind flat-screen TVs. With knockouts for single-gang outlets and conduit, this box is ideal for retrofit or new build applications to provide an organized, recessed space for routing excess cables and for attaching surge protectors/power conditioners. The wall boxes work with a variety of Chief wall mounts, giving a clean installation and superior user experience.

Features & Benefits

- Multiple Depth Compatibility: Easily change box depth for 3.5" or 2.5" stud bays (89 or 64 mm) with breakaway edges.
- Flexible Mounting: Stud mountable and can be mounted to drywall with the flange configurations.
- Easy Knockouts: Knockouts around box for single-gang outlets and 1-1/4", 1" & ½" conduit to meet specific needs on site. Cover knockouts for cable routing, ventilation and tamper proof security.
- Simple Design: Black or white flanges and covers, paintable to blend with any environment.
- Equipment Mounting: Enclosure UL 2416 listed for installation of AV, IT & Communication Technology Equipment, so it is rated to store a variety of AV components.
- Integrated Cable Management: Box features integrated universal zip tie anchor points for cable management.
- Compatible with Chief wall mounts: Works seemlessly with the PST, PRO, MSR, MTR, MWH, MWR, PWRm PNR, PDR, Thinstall and FUSION wall mounts.
- Lever Lock™ Mounting System: Optional mounting brackets and Lever Lock plate enables mounting of small AV equipment within the box.



Easy Knockouts



Zip Tie Anchor Points



Break Away Edges



Drywall or Stud Mountable

Vertical Markets

- CommercialHospitality
- Education

- Healthcare
- Entertainment
- Retail

Compliance



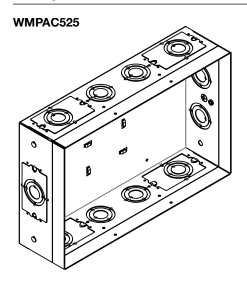
cULus Listed, Audio/Video, Information and Communication Technology Equipment Cabinet, Enclosure and Rack Systems, File Number E309432, Guide NWIN



WMPAC525 Series Wall Box Ordering Information

Catalog No./Item

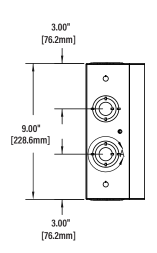
Description / Specifications

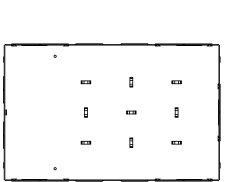


In-Wall Box – Designed to be mounted to a 2" x 4" [51mm x 102mm] wood stud wall 16" on center or 2" x 4" -25ga (minimum) steel studs. The box has a total of five (5) 1-gang knockout locations for mounting AC outlets and eleven (11) trade size conduit knockouts for additional cabling needs. The breakaway edges allow the box's depth to be easily changed in the field for 3.5" or 2.5" stud bays.

Country of Origin: China



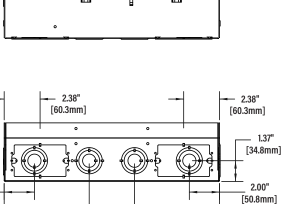




14.25"

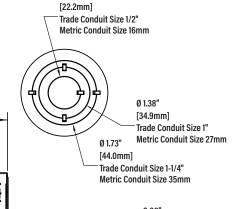
[362.0mm]

- 6.08" [154.3mm]

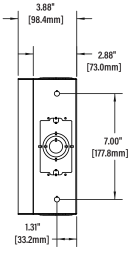


5.63"

[142.9mm]



Ø 0.88"



2.00"

[50.8mm]

5.63"

[142.9mm]

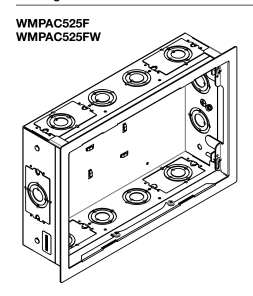


WMPAC525 Series Wall Box Ordering Information

Catalog No./Item

La legrand®

Description / Specifications



In-Wall Box with Flange – Designed to be mounted to a 2" x 4" [51mm x 102mm] wood stud wall 16" on center, a 2" x 4" -25ga (minimum) steel studs, or to a minimum ½" thickness drywall surface. The box has a total of five (5) 1-gang knockout locations for mounting AC outlets and eleven (11) trade size conduit knockouts for additional cabling needs. The breakaway edges allow the box's depth to be easily changed in the field for 3.5" or 2.5" stud bays. This configuration includes a paintable flange in either black or white (W).

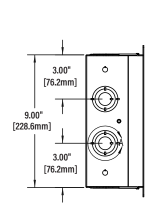
Ø 0.88"
[22.2mm]

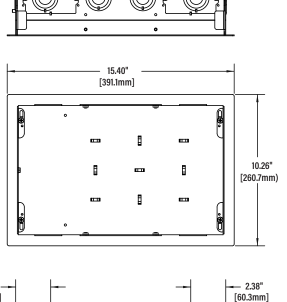
Trade Conduit Size 1/2" Metric Conduit Size 16mm

> Ø 1.73" [44.0mm]

Country of Origin: China

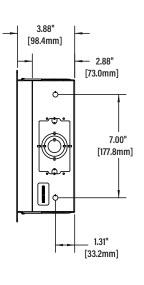
WMPAC525F/FW Series Wall Box Dimensions: 9" x 14.25" x 3.9"





6.08

[154.3mm]



Ø 1.38"

Trade Conduit Size 1-1/4" Metric Conduit Size 35mm

[34.9mm]

Trade Conduit Size 1" Metric Conduit Size 27mm

2.38"



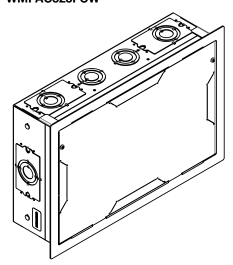
WMPAC525 Series Wall Box Ordering Information

Catalog No./Item

La legrand®

Description / Specifications

WMPAC525FC WMPAC525FCW

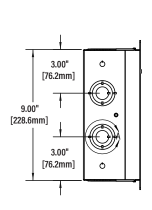


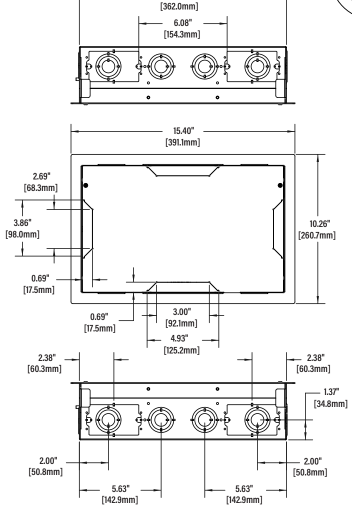
In-Wall Box with Flange and Cover – Designed to be mounted to a 2" x 4" [51mm x 102mm] wood stud wall 16" on center, a 2" x 4" -25ga (minimum) steel studs, or to a minimum ½" thickness drywall surface. The box has a total of five (5) 1-gang knockout locations for mounting AC outlets and eleven (11) trade size conduit knockouts for additional cabling needs. The breakaway edges allow the box's depth to be easily changed in the field for 3.5" or 2.5" stud bays. This configuration includes a paintable flange and cover in either black or white (W).

Ø 0.88"
[22.2mm]
Trade Conduit Size 1/2"
Metric Conduit Size 16mm

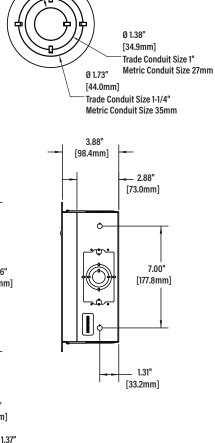
Country of Origin: China







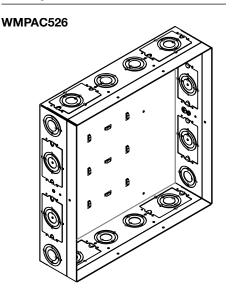
14.25"



WMPAC526 Series Wall Box Ordering Information

Catalog No./Item

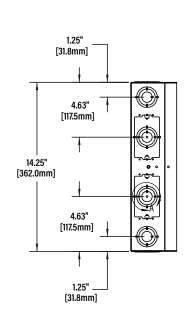
Description / Specifications

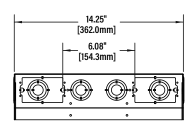


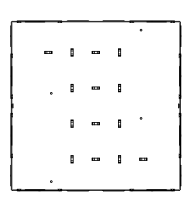
In-Wall Box – Designed to be mounted to a 2" x 4" [51mm x 102mm] wood stud wall 16" on center or 2" x 4" -25ga (minimum) steel studs. The box has a total of eight (8) 1-gang knockout locations for mounting AC outlets and sixteen (16) trade size conduit knockouts for additional cabling needs. The breakaway edges allow the box's depth to be easily changed in the field for 3.5" or 2.5" stud bays.

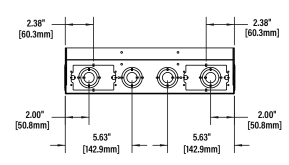
Country of Origin: China

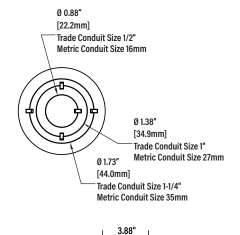
WMPAC525 Series Wall Box Dimensions: 14.25" x 14.25" x 3.9"

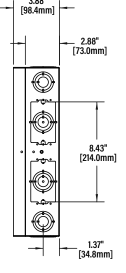










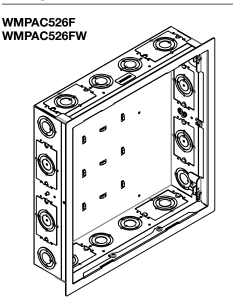




WMPAC526 Series Wall Box Ordering Information

Catalog No./Item

Description / Specifications

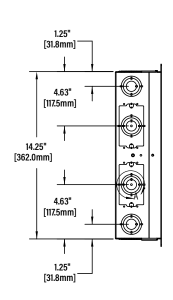


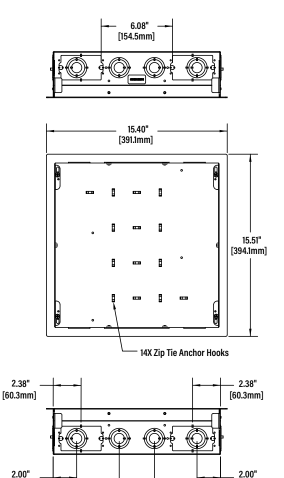
In-Wall Box with Flange – Designed to be mounted to a 2" x 4" [51mm x 102mm] wood stud wall 16" on center, a 2" x 4" -25ga (minimum) steel studs, or to a minimum ½" thickness drywall surface. The box has a total of eight (8) 1-gang knockout locations for mounting AC outlets and sixteen (16) trade size conduit knockouts for additional cabling needs. The breakaway edges allow the box's depth to be easily changed in the field for 3.5" or 2.5" stud bays. This configuration includes a paintable flange in either black or white (W).

Ø 0.88"
[22.2mm]
Trade Conduit Size 1/2"
Metric Conduit Size 16mm

Country of Origin: China

WMPAC526F/FW Series Wall Box Dimensions: 14.25" x 14.25" x 3.9"

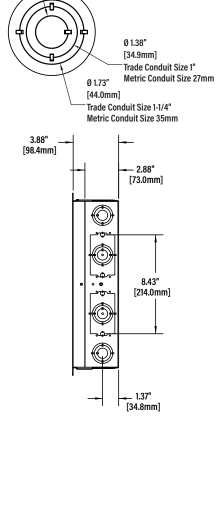




[58.3mm]

5.63

[142.9mm]



[58.3mm]

5.63

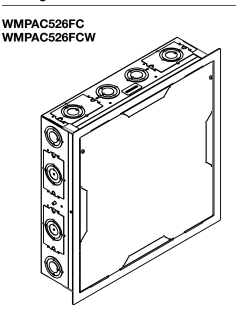
[142.9mm]



WMPAC526 Series Wall Box Ordering Information

Catalog No./Item

Description / Specifications



In-Wall Box with Flange and Cover – Designed to be mounted to a 2" x 4" [51mm x 102mm] wood stud wall 16" on center, a 2" x 4" -25ga (minimum) steel studs, or to a minimum $\frac{1}{2}$ " thickness drywall surface. The box has a total of eight (8) 1-gang knockout locations for mounting AC outlets and sixteen (16) trade size conduit knockouts for additional cabling needs. The breakaway edges allow the box's depth to be easily changed in the field for 3.5" or 2.5" stud bays. This configuration includes a paintable flange and cover in either black or white (W).

Ø 0.88"
[22.2mm]
Trade Conduit Size 1/2"
Metric Conduit Size 16mm

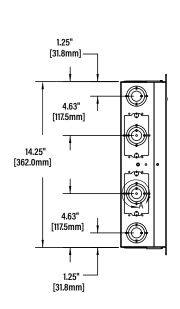
Country of Origin: China

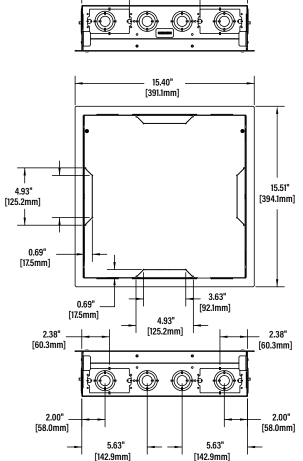
14.25" [362.0mm]

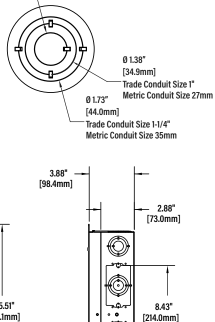
6.08"

[154.3mm]









1.37

[34.8mm]

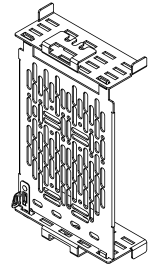


WMPAC Series Wall Box Accessories Ordering Information

Catalog No./Item

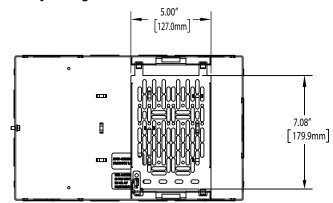
Description / Specifications



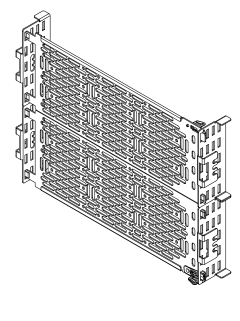


Lever Lock™ Plate for WMPAC525 – Enables the attachment of small device equipment inside the WMPAC525 series wall box. Mounting brackets can be installed alongside the inside of the enclosure in two different adapter locations with the tool-less Lever Lock plate slotting into the brackets. There are four levels to the bracket, accommodating different height equipment and the ability to add layers within the box..

Country of Origin: China

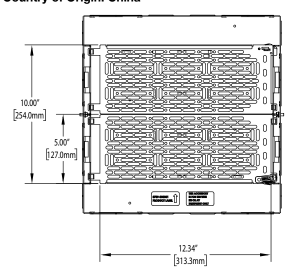


WMPACL2



Lever Lock™ Plate for WMPAC526 – Enables the attachment of small device equipment inside the WMPAC526 series wall box. Mounting brackets can be installed alongside the inside of the enclosure with the tool-less Lever Lock plate slotting into the brackets. There are four levels to the bracket, accommodating different height equipment and the ability to add layers within the box.

Country of Origin: China





Electrical Wiring Systems

60 Woodlawn Street West Hartford, CT 06110 1.877.BY.LEGRAND (295.3472) www.legrand.us

Canada

1.800.723.5175; 905.738.9195 www.legrand.ca