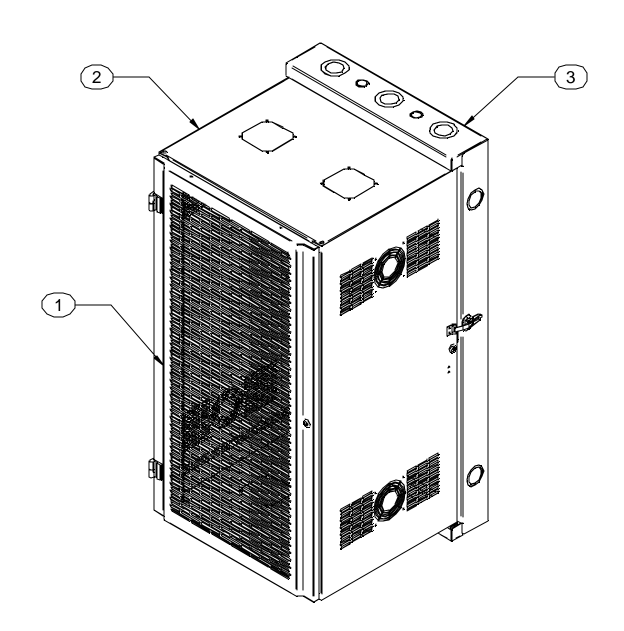
INSTRUCTIONS FOR HWM

BUL86874 REV. **C**

PAGE 1 OF 9



Item Number	Title	Quantity
1	HWM - DOOR ASSY	1
2	HWM - CENTRE SECTION	1
3	HWM - REAR MOUNT ASSY	1



INSTRUCTIONS FOR

BUL86874 REV. C

PAGE 2 OF 9

IMPORTANT SAFETY CAUTIONS

NOTE: Read all instructions before installing and using the product.



Installation and assemblymust be performed by qualified personnel.



Ensure that the flo or/wall structure is able to withst and the weight of the cabinet while fully I oaded.



Route all chords and cables awayfr om moving parts and all possible pinch points.



Ensure unit is plumb and level for proper operation.



Alwaysfully mount and secure endosure or rack system before loading equipment.



Evenlyd ist ribute all mounted loads and equipment to ensure stability within the system.



To reduce risk of personal injurya nd product damage always ensure a a sufficient amount of personnel are present when I oading, unloading, and moving the endosure or rack system.



The following parts are not effect ivelybonded to the Protective Earth Terminal (PET): Mounting rails, Mid Section, and Door. If any part needs to be bonded to the PET its hall be done in accordance with Article 250 of the National Electric Code.



Suitable for mounting on concrete or other noncombustible surface only.

LOADING RACK SYSTEM

NOTE: When loading equipment into the enclosure or rack system ensure weight is distributed so that heavier loads are placed towards the bottom of the rack to avoid unstable conditions.

Maximum Weight Capacity: 350 lb



visit our website: visitez notre site Web:

www.hammondmfg.com

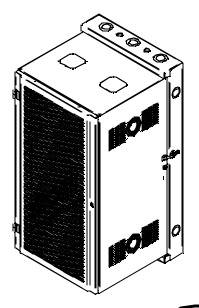
BUL86874 REV. **C**

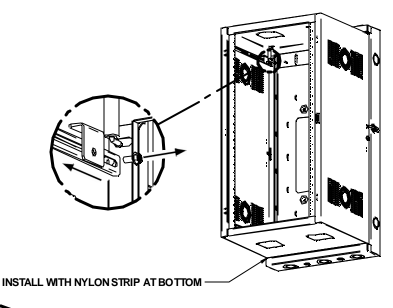
PAGE 3 OF 9

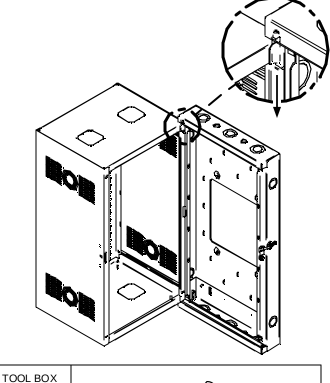
WALLMOUNT INSTRUCTIONS

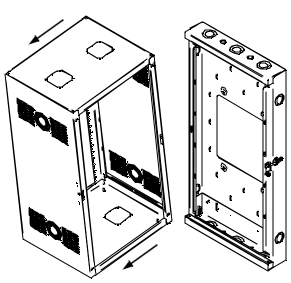


OPTIONAL: Remove front section of wallmount to allow for an easier install.











visit our website: visitez notre site Web:

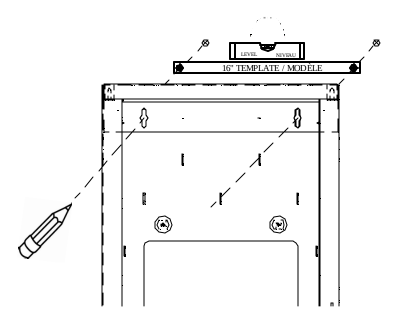
www.hammondmfg.com

INSTRUCTIONS FOR HWM

BUL86874 REV. **C**

PAGE 4 OF 9

(2)



(3)

ENGLISH

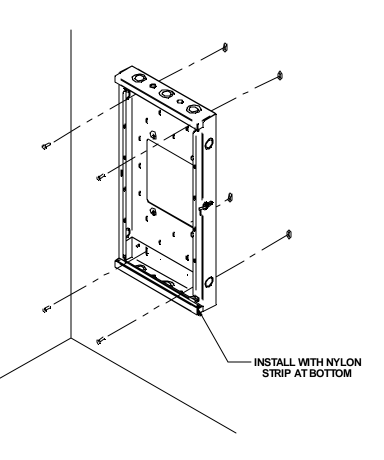
Different wall materials require different types of screws.

Mount back pan using 3/8" dia lag bolts and standard flat washers.

FRANÇAIS

Les différents matériaux de paroi murale nécessitent différents types de vis.

Monter l'arrière du boîtier à l'aide de tire-fond de 3/8 po de diamètre et de rondelles plates standard.

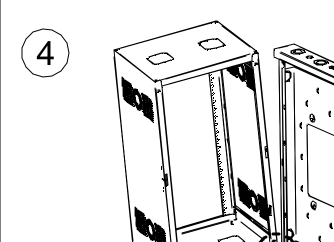


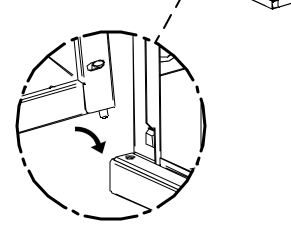


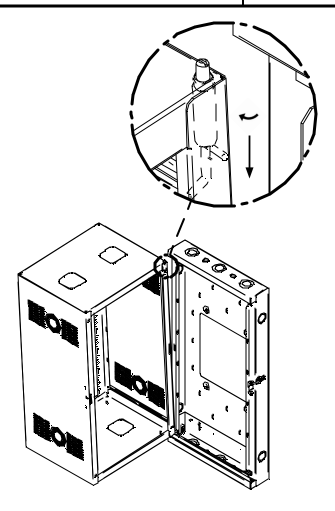
INSTRUCTIONS FOR HWM

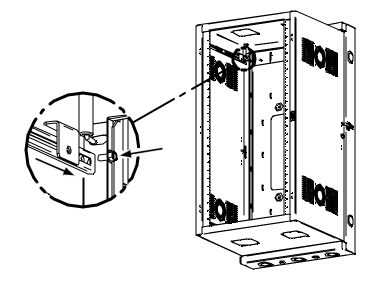
BUL86874 REV. **C**

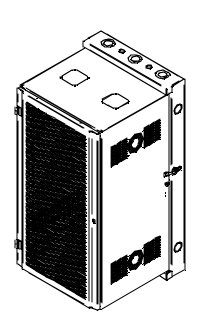
PAGE 5 OF 9











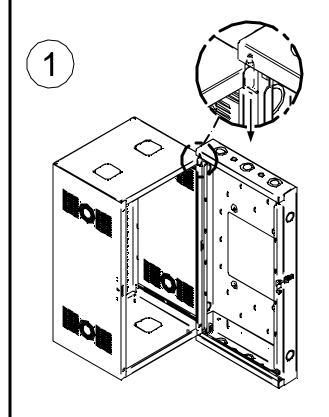


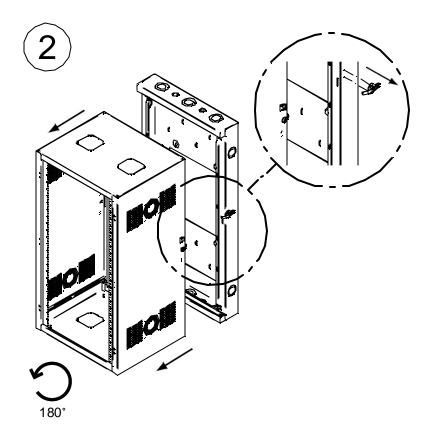
INSTRUCTIONS FOR HWM

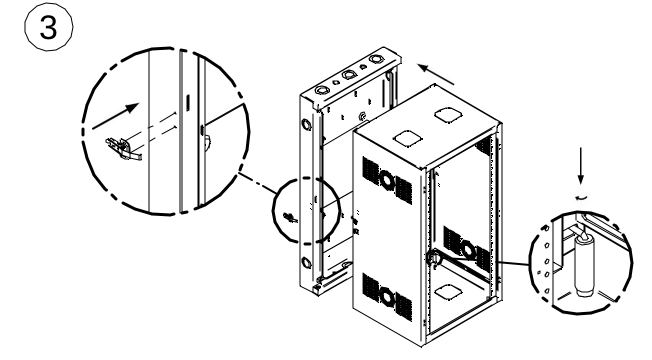
BUL86874 REV. **C**

PAGE 6 OF 9

REVERSE MIDDLE SECTION INSTRUCTIONS







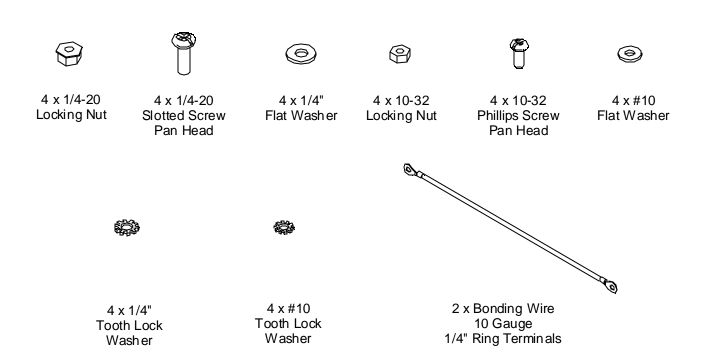


BUL86874 REV. C

PAGE 7 OF 9

GROUNDING AND BONDING INSTRUCTIONS

1 Included within optional grounding kit (GRDKIT01):



NOTE: PROTECTIVE EARTH TERMINALS (PET) ARE LABELLED WITH THE PROPER SYMBOL SHOWN IN FIGURE 1 AND ARE THE ONLY TERMINALS TO WHICH THE PROTECTIVE EARTH GROUND CONNECTION SHALL BE ATTACHED TO.







INSTRUCTIONS FOR HWM

BUL86874 REV. **C**

PAGE 8 OF 9



Main Protective Grounding

When grounding the rack system or enclosure it is essential that the main protective ground is connected and secured first with its own nut before any bonding connections are made on top. (Figure 2)

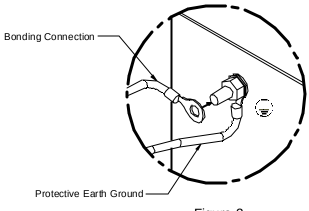


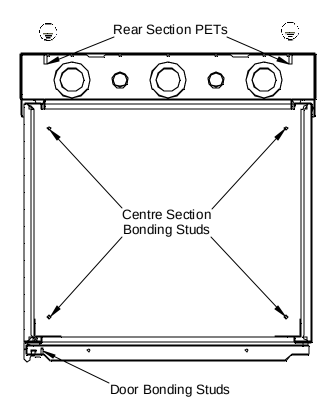
Figure 2



Bonding Connections

<u>Centre Section</u>: Attach bonding wire found in ground kit to a centre section bonding stud, closes t to the hinged side of the enclosure, using the ring terminal and hardware provided. Attach opposite end of wire to the nearest PET on the rear section.

<u>Door</u>: Attach bonding wire to the door stud using the same method described above. Attach the opposite end to the nearest centre section bonding stud.



Top View

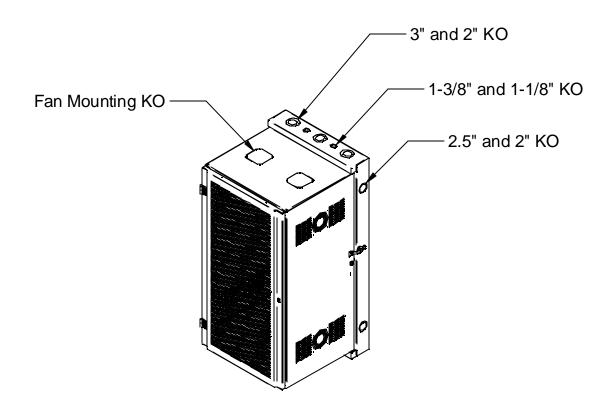


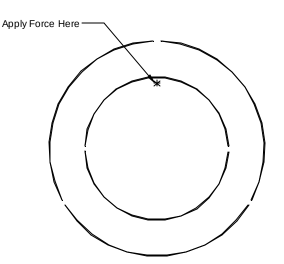
BUL86874 REV. **C**

PAGE 9 OF 9

KNOCK-OUTS AND CABLE WAYS

- Knock-outs are located on the top/bottom and sides of the rear section.
- The openings allow for cable entry, mounting of conduits, and fan mounting.





Proper Removal of Knock-Outs

When removing an inner knock-out with the intent to leave the larger in tact ensure the force is applied to the weakest area of the ring.

This is accomplished by placing the knock-out tool as far away from the tabs as possible while remaining as close to the tab of the next largest ring (shown to the left).

