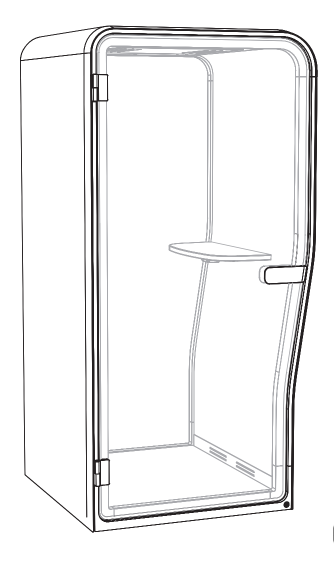
## **BuzziNest Booth**

INSTALLATION MANUAL US





## **Content**

Foreword	3
Fire Safety.	4
Electrical Safety	
Installation, maintenance and disassembly	
Use	
Markings	9
Wiring Diagram	11
Assembly instructions	
Move Booth	50

## **Foreword**

## **Safety Instructions**

### Important safety and product instructions

#### **Preface**

This instruction manual shows the necessary information for the installation of the product. Make sure that everyone involved in the installation has read and understands the contents of the installation and the safety instructions.

Review the assembly instructions to confirm that the appropriate critical components and accessories are being used with the furnishing. These prefabricated modules and assemblies are intended for installation rearrangement and inspection in accessible locations in accordance with Article 604 of the NEC. AHJs should be consulted prior to installation.



A SAVE THESE INSTRUCTIONS

#### **Product Information**

The information in this manual is valid at the time of publication and corresponds to the product at the time of delivery.

#### Intended use

BuzziNest Booth is intended for short term indoor commercial and household use by one (1) person at a time.

WARNING: To reduce the risk of burns, fire, electric shock or injury to persons: Use this product only for its intended use as described in the user instructions. Do not use attachments not recommended by the manufacturer

### **Fire Safety**



#### **WARNING!**

To reduce the risk of burns, fire, electric shock or injury to persons, obey the following:



In case of a fire inside the booth, disconnect the power cord when it's safe to do so.

The power cable serves as a power cut device for pluggable equipment.

The power outlet must be near the equipment and easily accessible.

Fire and safety devices like sprinklers or alarms can be installed in the booth (separate instructions on demand).

The need for fire and safety devices in the booth shall always be determined by the applicable local authorities.

### **Electrical Safety**

Input for the electrical system: 120V AC 15A 50-60Hz The maximum load for the electrical system is 15A.



### DANGER!

## To reduce the risk electric shock, obey the following:



In non-hardwired products:

Always unplug this furnishing from the electrical outlet before cleaning or servicing.

Unplug from outlet before putting on or taking off parts Never operate this furnishing if it has a damaged cord or plug, if it is not working properly, if it has been dropped or damaged.

Connect this furnishing to a properly grounded outlet only In case of a fire inside the booth, disconnect the power cord when it's safe to do so.

In hardwired products:

Always disconnect this furnishing from the electricity network before disassembly, cleaning or servicing.



### **WARNING!**

To reduce the risk of burns, fire, electric shock or injury to persons, obey the following:



Connect the power cord to a properly grounded outlet only.



Keep the power cord of the product away from the heated surfaces.



Do not use the BuzziNest Booth if you notice any defects or damage to the electrical equipment.



Do not connect any extension cords to the power outlet(s) of the product.

### Installation, maintenance and disassembly



### **WARNING!**

To reduce the risk of burns, fire, electric shock or injury to persons, obey the following:



Use cut resistant safety gloves during the installation, maintenance os disassembly of the product.



Use Steel toed safety boots during the installation, maintenance or disassembly of the product.



### Use

The maximum load for the BuzziNest Booth Shelf is 66 lbs (30 kg)



### WARNING!

To reduce the risk of burns, fire, electric shock or injury to persons, obey the following:



Read and follow closely the instructions before using the product.



Close supervision is necessary when this furnishing is used by, or near children, invalids, or disabled persons.



Keep children away from extended foor support (or other simular parts).



The air inside the product is extracted from the surrounding area, if this surrounding area is in anyway hazardous, do not use the product.



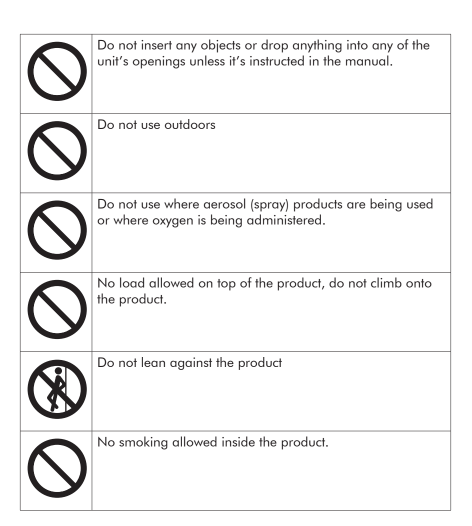
Do not use the product in case of a non-working ventilation.



Do not use the product in case of blocked ventilation channels, make sure the ventilations channels are kept open and free from any dust fluff, hair and such.

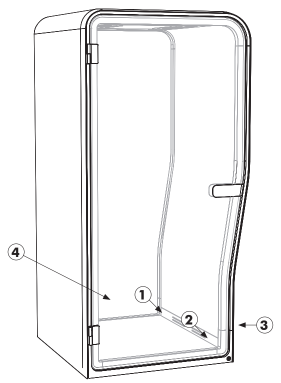


Never operate this furnishing if it has any defects in the electrical equipment, if it is not working properly, if it has been dropped or damaged. disconnect this furnishing from the electricity network and contact your dealer.



## Markings

### **BuzziNest Booth**



### Label

### **Label Text**



Product/ Produit: BuzziNest Booth Input/Entrée: 120V AC 15A 50-60Hz Manufacturer/Fabricant: BuzziSpace Web: www.buzzi.space

Email: info@buzzi.space Made in Lithuania / Fabriqué en Lituanie Evaluated to ASTM E84, smoke developed index over 450. / Évalué selon ASTM E84, indice de

fumée développé supérieur à 450.

SNIN° de série: .
MANUFACTURE DATE / DATE DE FABRICATION: MMYYYYY

SN/N° de série: .

MANUFACTURE DATE / DATE DE
FABRICATION: MM/YYYY

WARNING
Risk of fire and shock!
Use Only SJT type 14 AWG cord.
See installation manual for instruction or how to hard wire to mains supply.

WARNING
Risk of fire and shock! Use Only
SJT type 14 AWG cord. See installation manual
for instruction on how to hard wire to mains
supply. Kit Code: 881

AVERTISSEMENT
Risque d'incendie et d'électrocution I
Utilisez uniquement un cordon de type
SJT 14 AWG.
Consultez le manuel d'installation pour savoir
comment se connecter au réseau électrique.
Code du kit: 881

### **AVERTISSEMENT**

Risque d'incendie et d'électrocution!
Utilisez uniquement un cordon de type
SJT 14 AWG. Consultez le manuel d'installation
pour savoir comment se connecter au réseau
électrique. Code du kit: 881

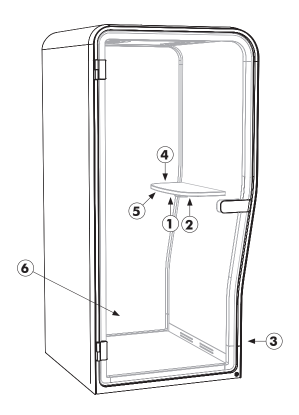
This furnishing has not been evaluated for flammability or cigarette ignition resistance.

L'inflammabilité ou la résistance à l'allumage d'une cigarette n'a pas été évaluée pour cette gamiture.

This furnishing has not been evaluated for flammability or cigarette ignition resistance.

L'inflammabilité ou la résistance à l'allumage d'une cigarette n'a pas été évaluée pour cette garniture.

## **BuzziNest Booth with optional shelf**



### Label

### **Label Text**



Product/ Produit: BuzziNest Booth Input/Entrée: 120V AC 15A 50-60Hz Manufacturer/Fabricant: BuzziSpace

Web: www.buzzi.space Email: info@buzzi.space

Made in Lithuania / Fabriqué en Lituanie Evaluated to ASTM E84, smoke developed index over 450. / Évalué selon ASTM E84, indice de fumée développé supérieur à 450. SNN' de safre:
MANUFACTURE DATE / DATE DE FABRICATION: MMYYYY

SN/N° de série: .

MANUFACTURE DATE / DATE DE
FABRICATION: MM/YYYY

WARNING
Risk of fire and shock!
Use Only SJT type 14 AWG cord.
See installation manual for instruction on how to hard wire to mains supply.
KIC Order 881

WARNING Risk of fire and shock! Use Only SJT type 14 AWG cord. See installation manual for instruction on how to hard wire to mains supply. Kit Code: 881

AVERTISSEMENT
Risque d'incendie et d'électrocution !
Utilisez uniquement un cordon de type
SJT 14 AWG.
Consultez le manuel d'installation pour savoir
comment se connecter au réseau électrique.
Code du kir . 881

**AVERTISSEMENT** 

Risque d'incendie et d'électrocution!
Utilisez uniquement un cordon de type SJT
14 AWG. Consultez le manuel d'installation
pour savoir comment se connecter au réseau
électrique. Code du kit: 881

The examination of rightly the distinct of the first of the distinct of the di

WARNING Risk of injury
The maximum load for the BuzziNest Booth
Shelf
is 66 lbs (30kg)

L' AVERTISSEMENT Risque de blessure Poids maximal pour BuzziNest Booth Shelf est de 66 lbs (30 kg)

5. Max. 14A

Max. 14A

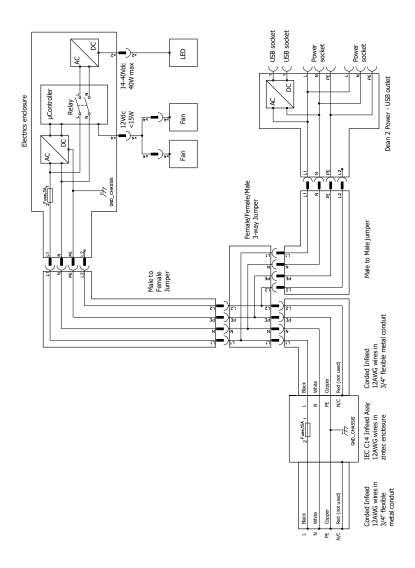
This furnishing has not been evaluated for flammability or cigarette ignition resistance.

L'inflammabilité ou la résistance à l'allumage d'une cigarette n'a pas été évaluée pour cette garniture.

This furnishing has not been evaluated for flammability or cigarette ignition resistance.

L'inflammabilité ou la résistance à l'allumage d'une cigarette n'a pas été évaluée pour cette garniture.

# **Wiring Diagram**



**Note:** Only a certified electrician compliant with all local rules and regulations can install the same metal conduit cable.

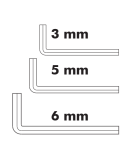
# **Assembly Instructions**

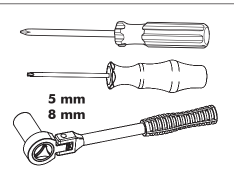
### **BuzziNest Booth**



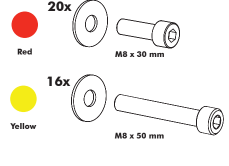


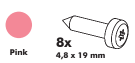
### **Excluded**





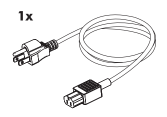
### Included





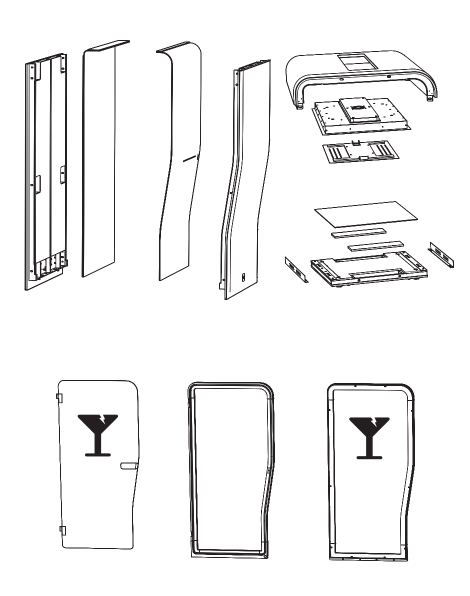








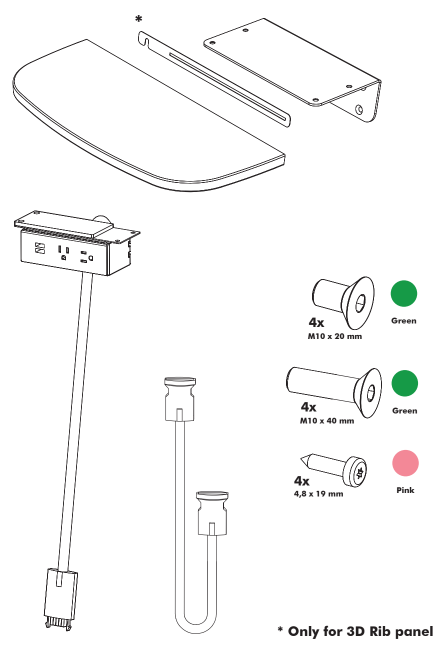


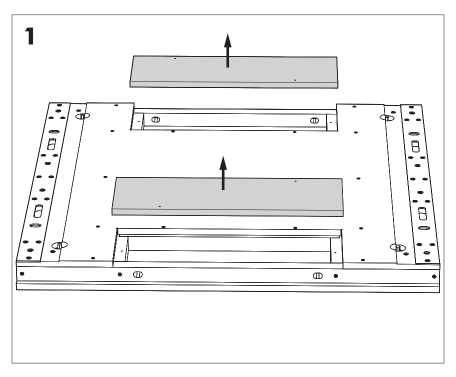


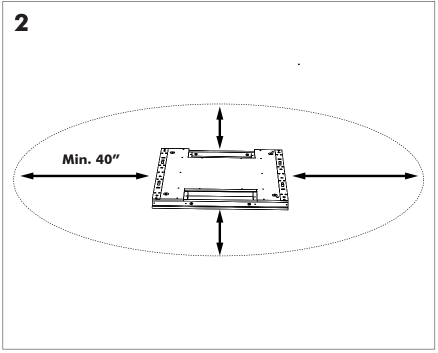
## Optional shelf and electrification

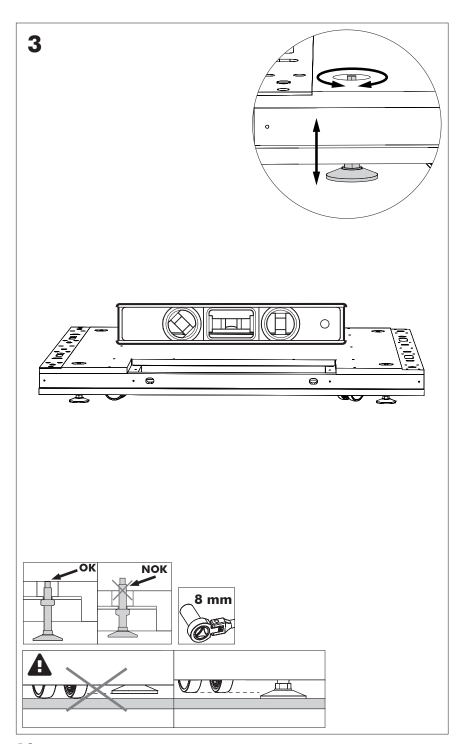


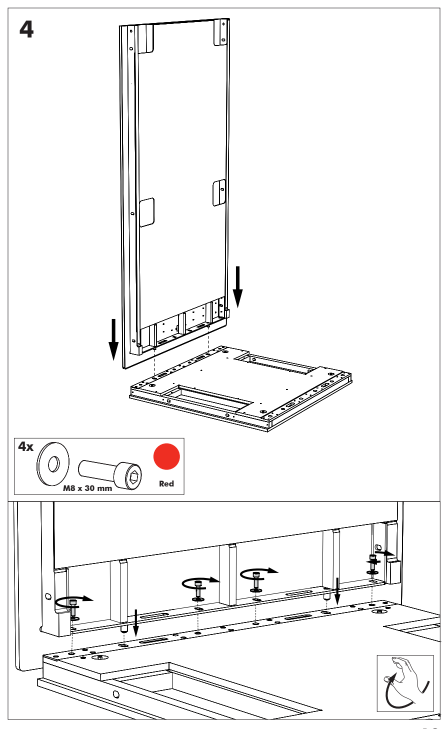
A Max 66 lbs (30 kg) load on shelf

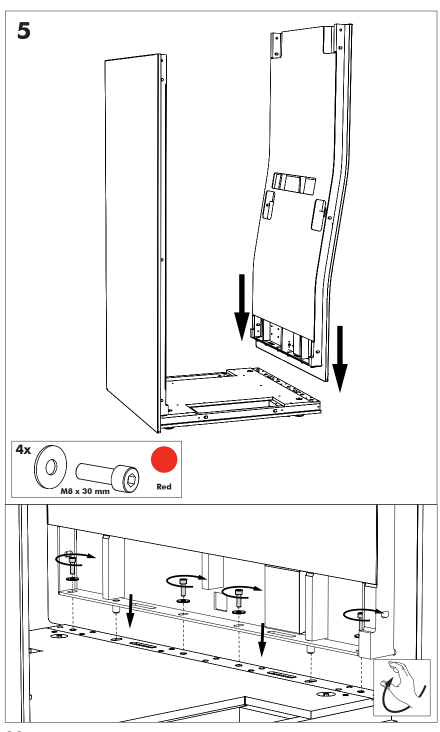


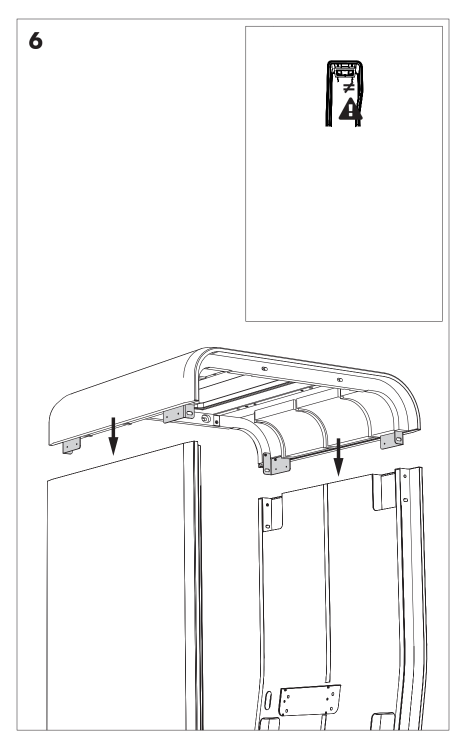


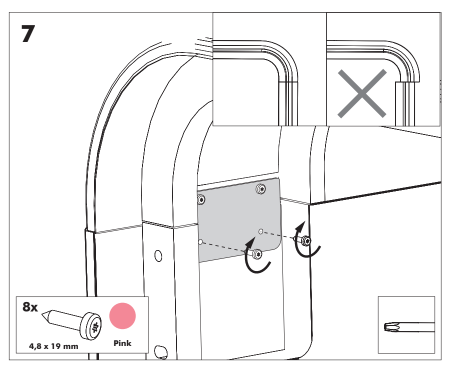


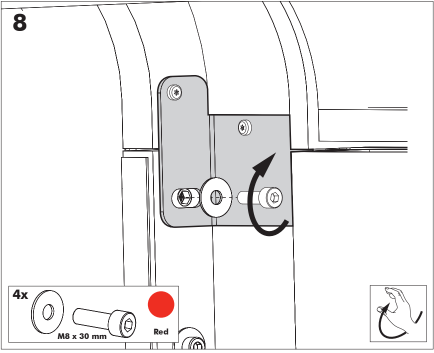


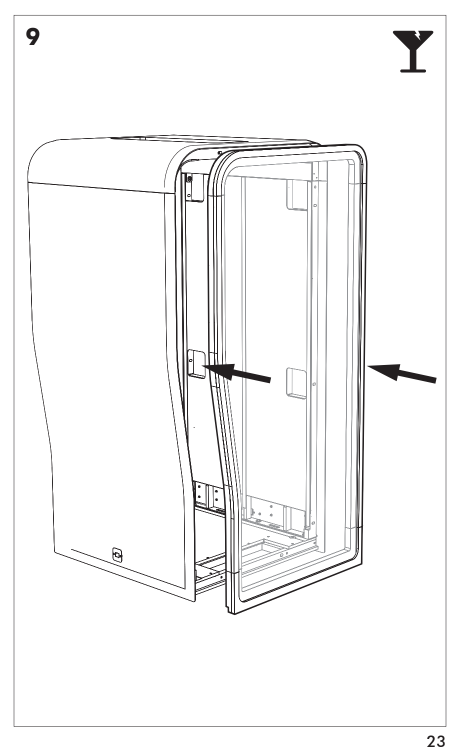


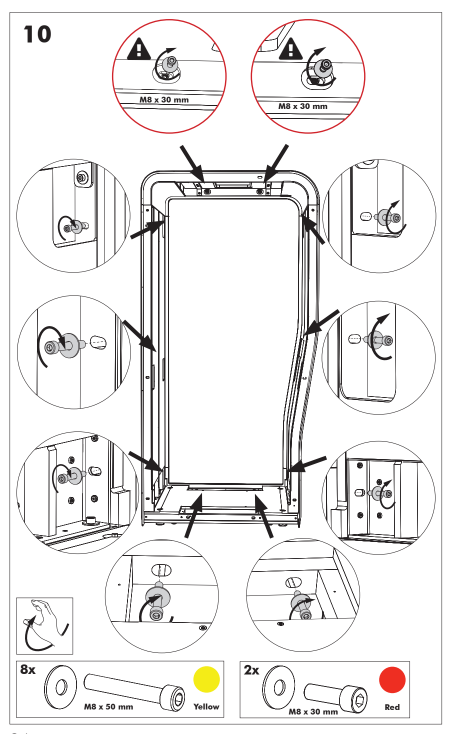


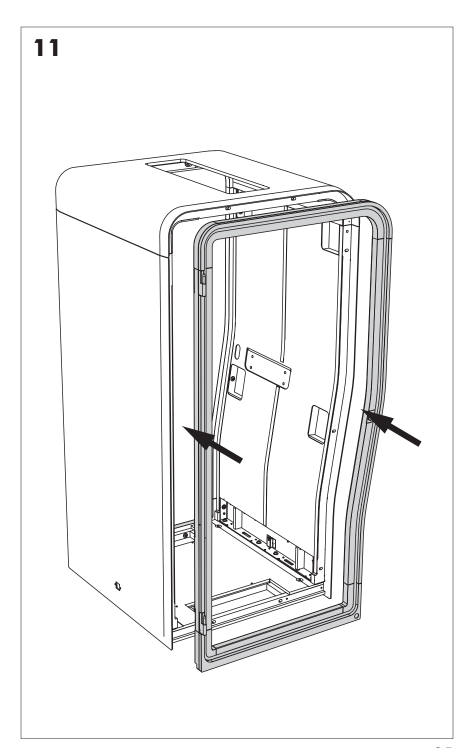


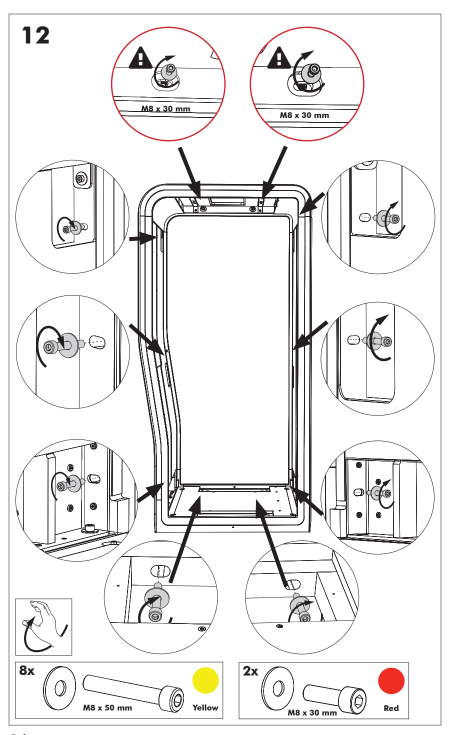


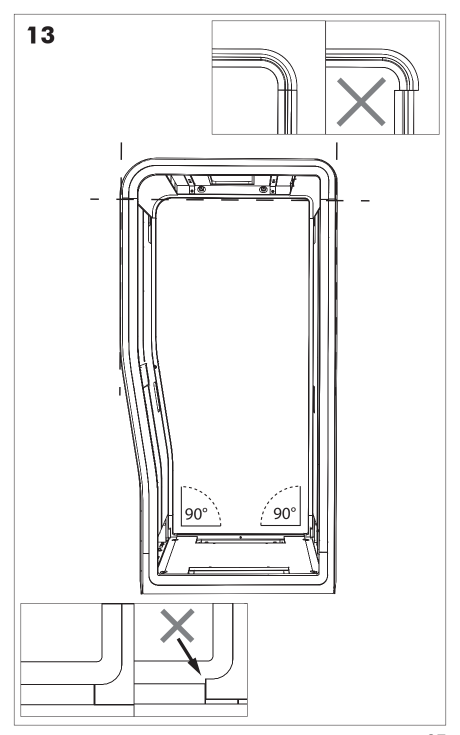


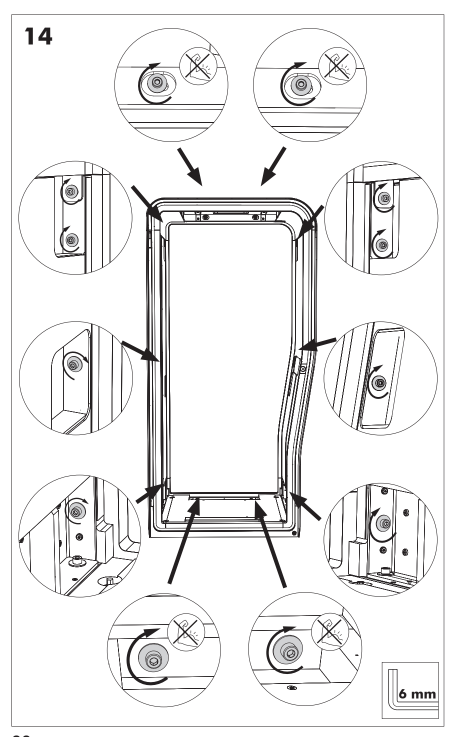


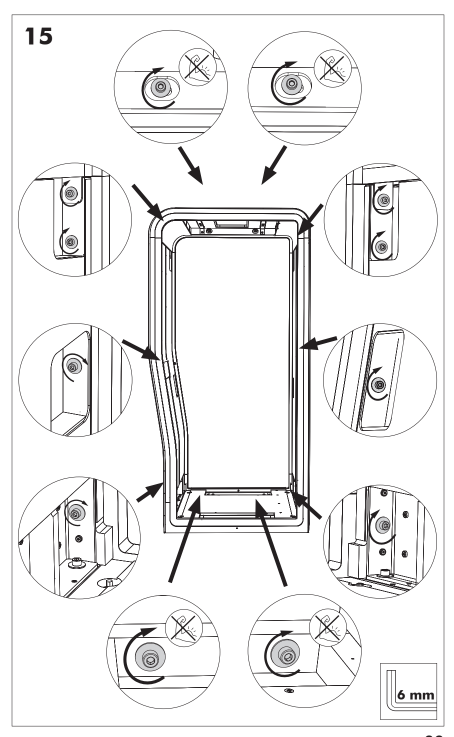


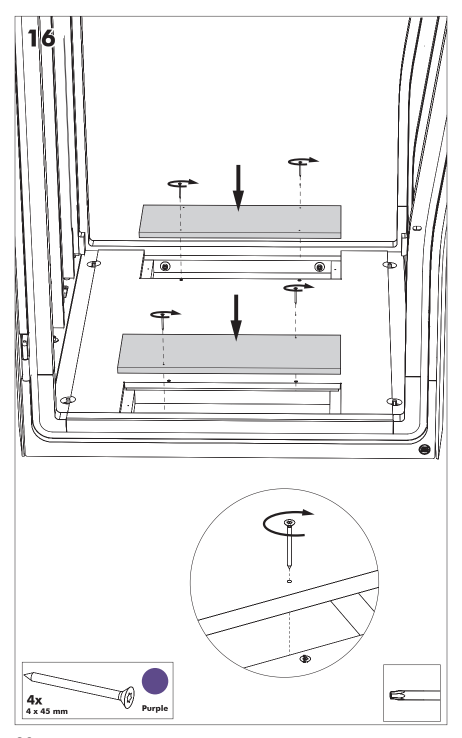




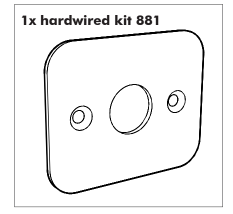


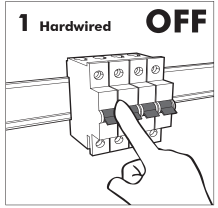


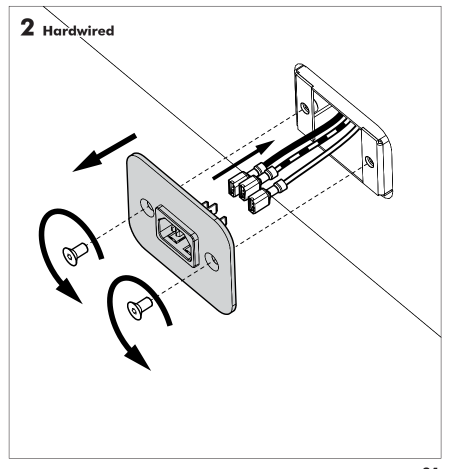


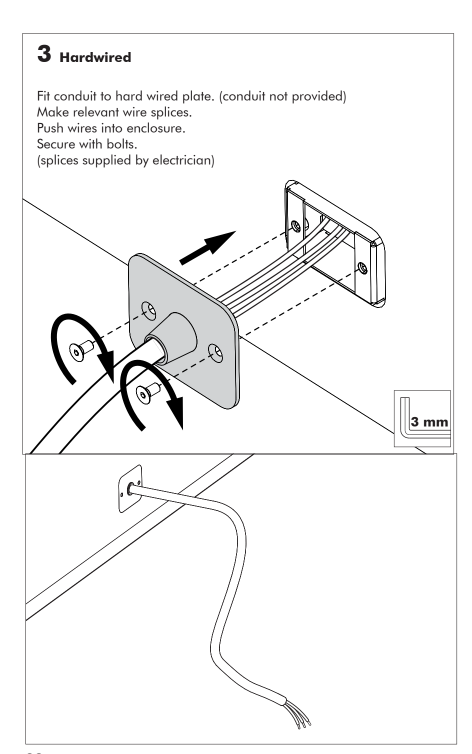


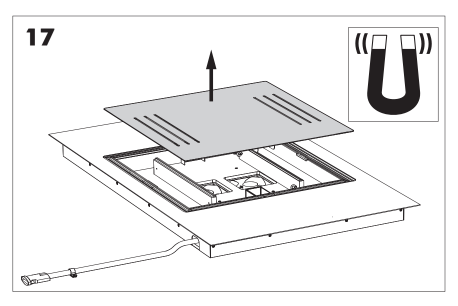
### **Optional Hardwired**

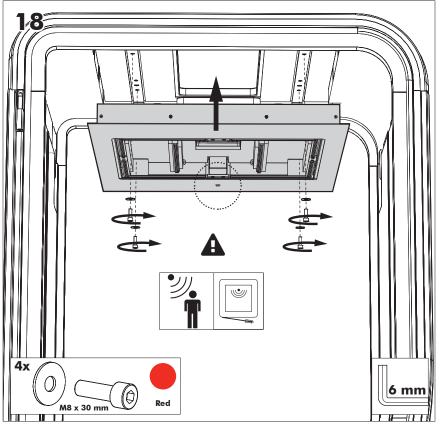


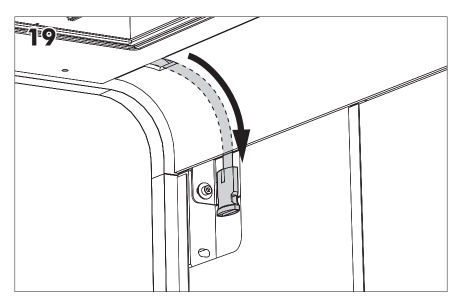


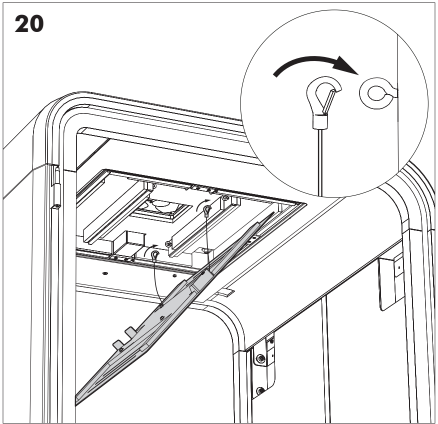


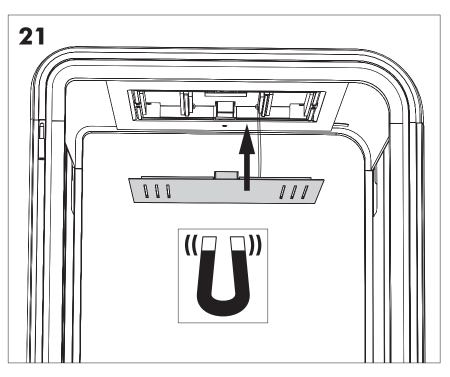


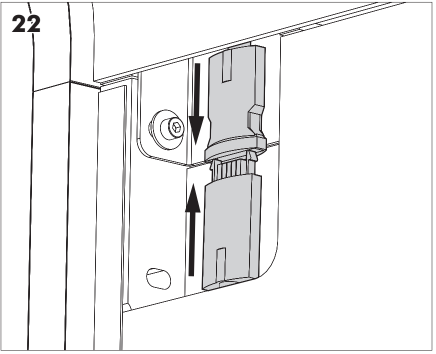


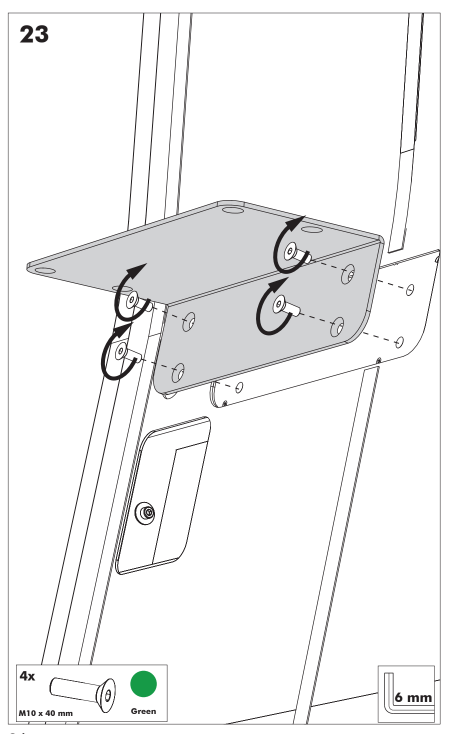


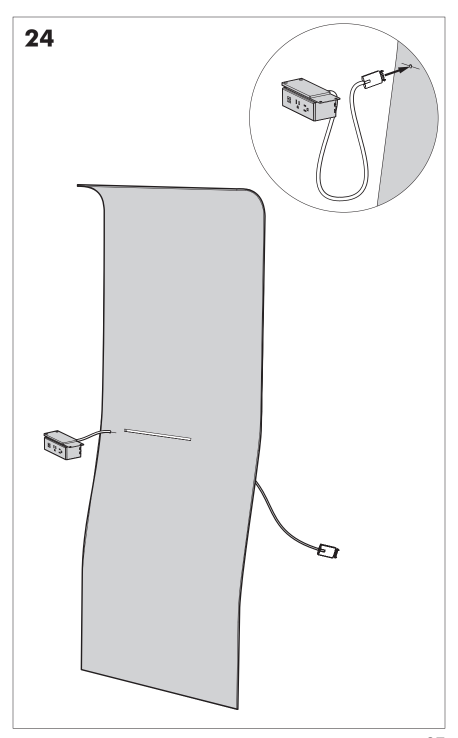


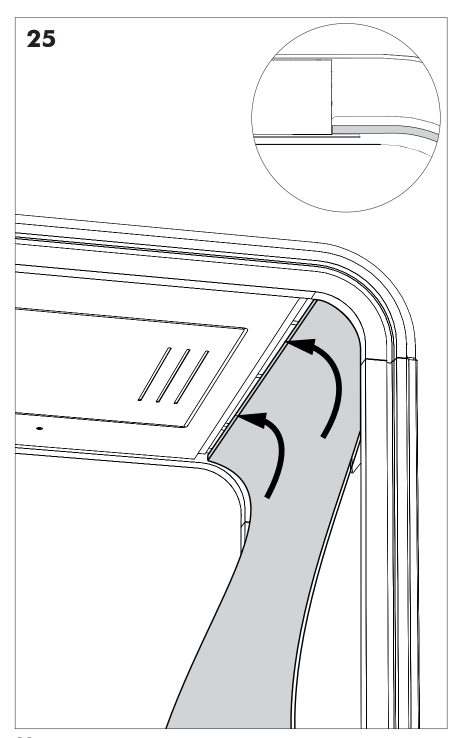


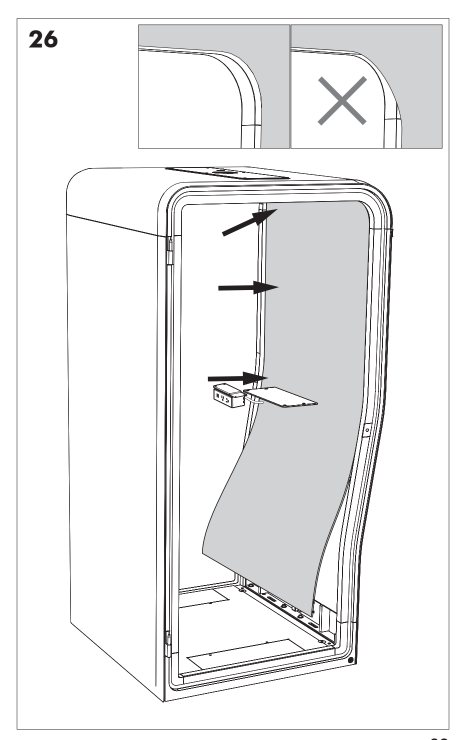


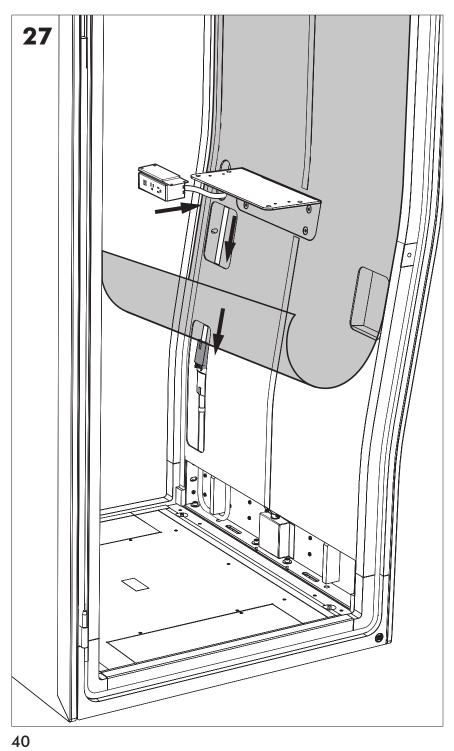


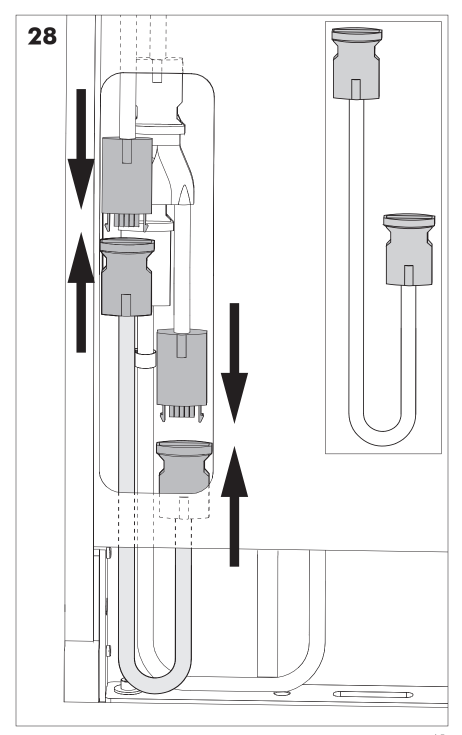


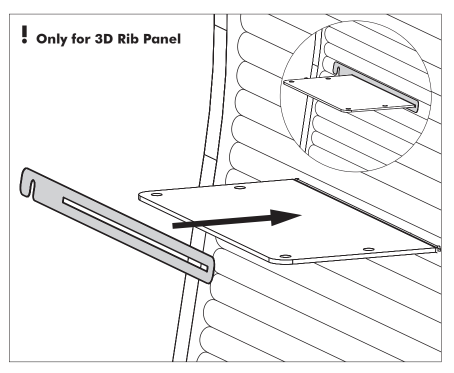


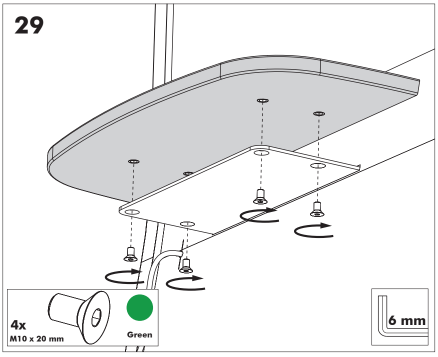


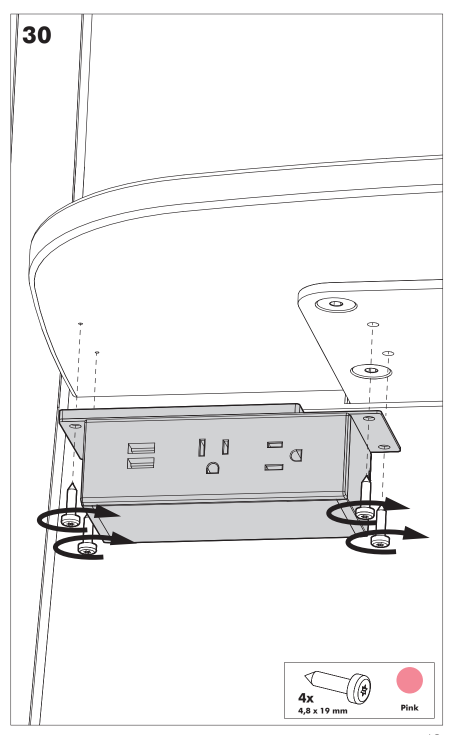


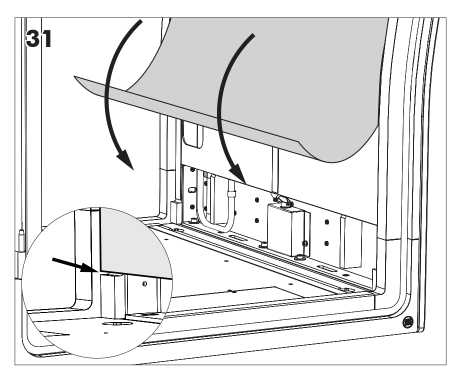


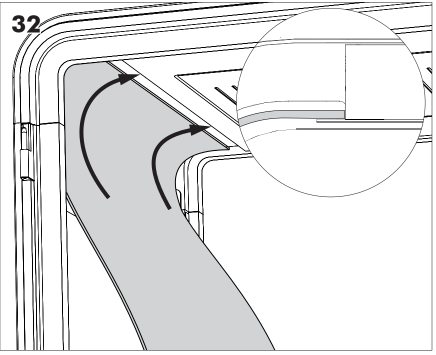


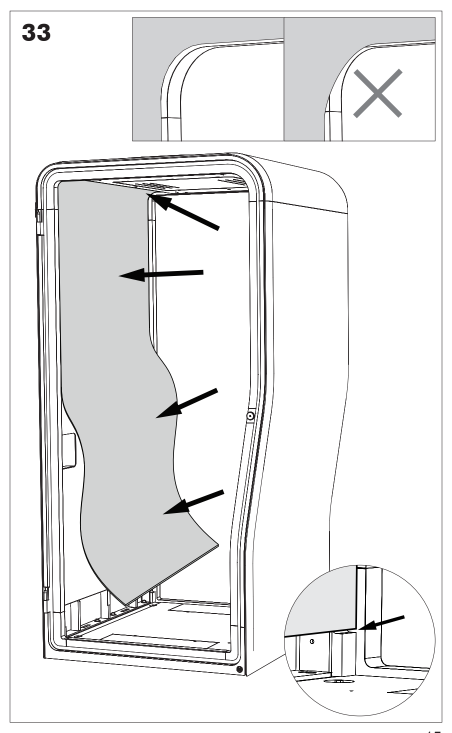


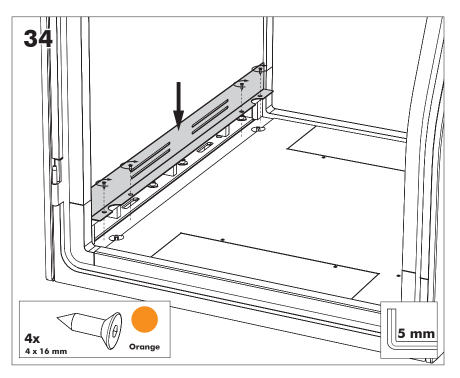


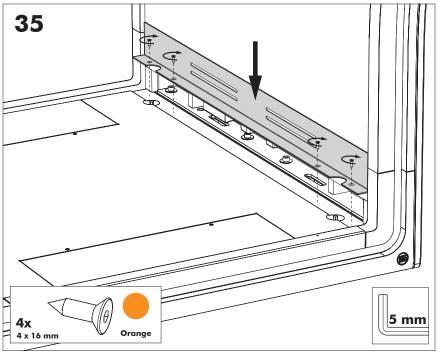


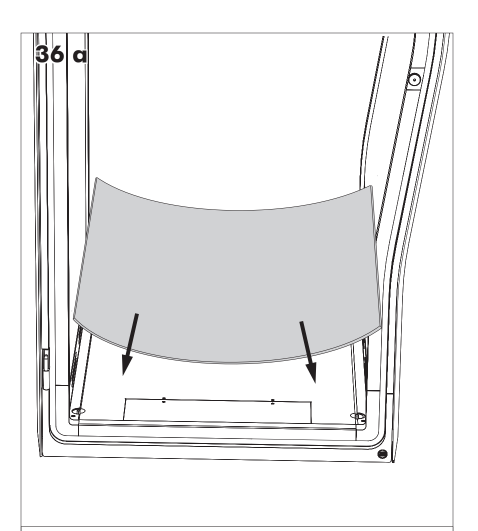


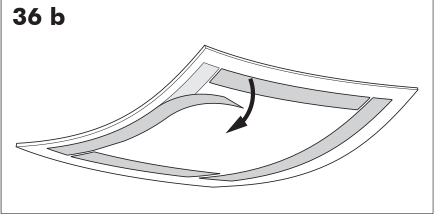




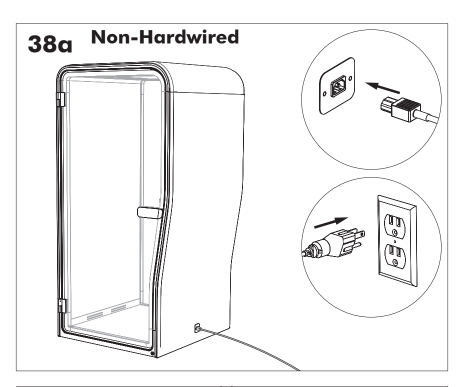


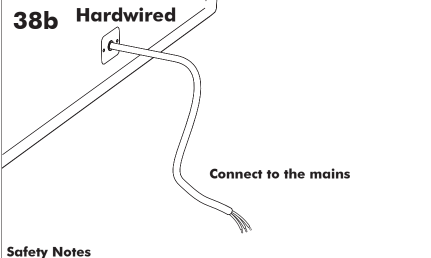










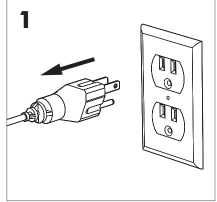


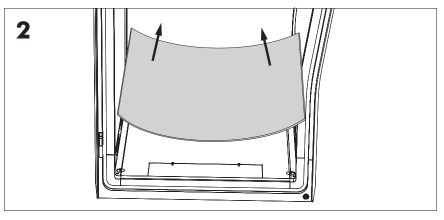
The cable must be installed so there is no tripping hazard.

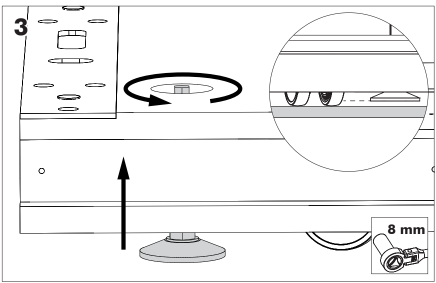
Adequate cable restraints must be used to secure the connection to the mains.

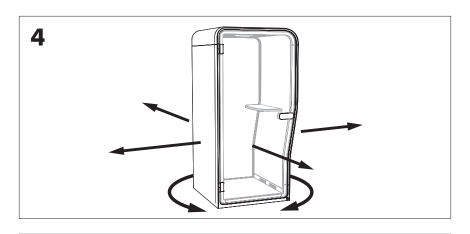
Requires certified electrician compliant with local AHJ regulations to install hard wired conduit cable.

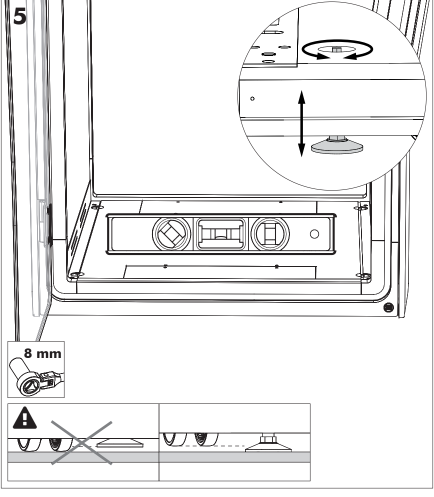


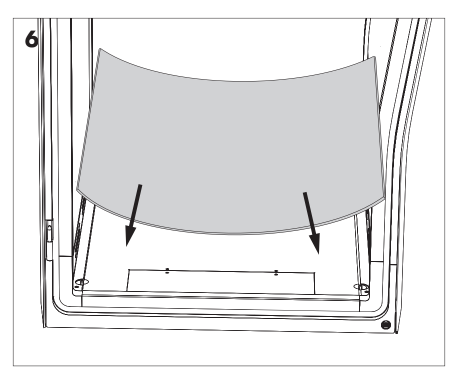


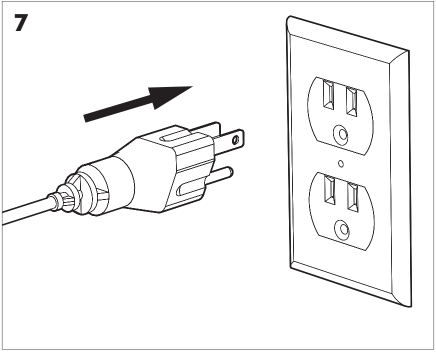












info@buzzi.space www.buzzi.space



Doc nr.: A-0000007390/05 Last update: 30/11/2023