ARTEX Panel System

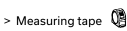


REQUIRED TOOLS











> Saw



> Deep hex socket 7/16 in. with 1/4 in. drive



> Socket adaptor 1/4 in. hex shank to 1/4 in. drive







> Plastic shims



SAFETY EQUIPMENT

> Safety boots

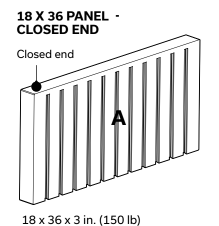


> Gloves

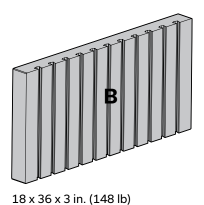
> Safety glasses



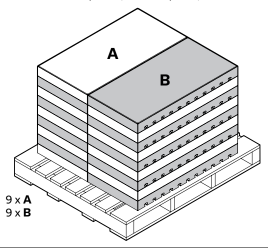
PARTS LIST - CONCRETE PANELS



18 X 36 PANEL

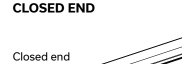


40 x 48 in. pallet (18 units/pallet)*



6 X 36 PANEL -

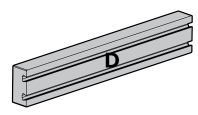
457 x 914 x 76 mm (67 kg)



6 x 36 x 3 in. (49 lb) 152 x 914 x 76 mm (22 kg)

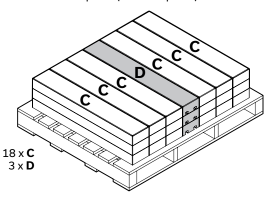
6 X 36 PANEL

457 x 914 x 76 mm (66 kg)



6 x 36 x 3 in. (49 lb) 152 x 914 x 76 mm (22 kg)

40 x 48 in. pallet (21 units/pallet)*



^{*} IMPORTANT: 18x36 in. panels are sold in pair/layer or in full pallet only. 6x36 in. panels are sold per unit or in layer or in full pallet.

PARTS LIST - HARDWARE (STAINLESS STEEL)

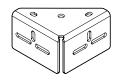
ANCHOR SLIDE

1/4 in. x 20 studs and nuts 2 x 1 1/4 x 1 in. - 51 x 33 x 25 mm 100 units/box



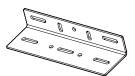
OUTER CORNER

(can be sold separately) 4 x 4 x 2 1/2 in. - 101 x 101 x 63 mm 48 units/box



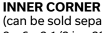
JOINING PLATE

(can be sold separately) 8 1/4 x 2 1/2 x 1 1/2 in. - 209 x 63 x 38 mm 40 units/box

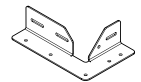


STRETCHER BAR

(can be sold separately) 36 3/4 x 1 1/4 x 1 in. - 933 x 33 x 25 mm 10 units/box



(can be sold separately) 9 x 6 x 2 1/2 in. -232 x 155 x 63 mm 24 units/box





APPLICATIONS

PLANTER BOX/BENCH







PRIVACY WALL

FIRE PIT*

RAISED GARDEN







COUNTER

OUTDOOR KITCHEN*







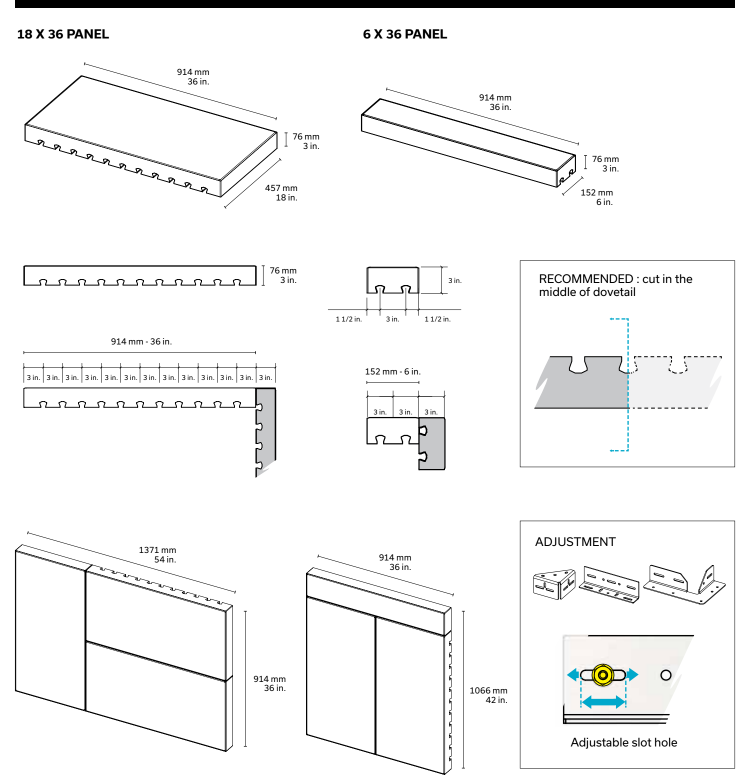
FOR MORE APPLICATIONS REFER TO THE ARTEX IDEA BOOK :





IMPORTANT: For all complementary appliances/accessories to the ARTEX panel system, follow manufacturer's instructions/guidelines. Consult qualified services person/ experts to validate installations, repairs, safety recommendations and any other related topics.

MODULARITY - SYSTEM



NOTE: It is recommended to design structures with overall dimensions using increments of 3 in. - 76mm.

MODULARITY - REFERENCES

KITCHEN TABLE



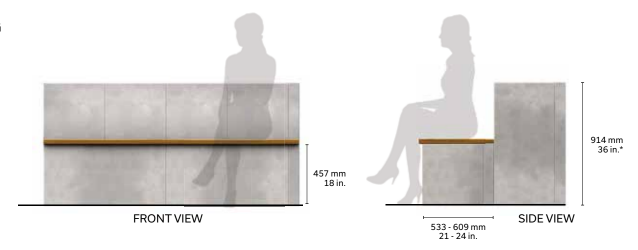
FRONT VIEW

BAR TABLE



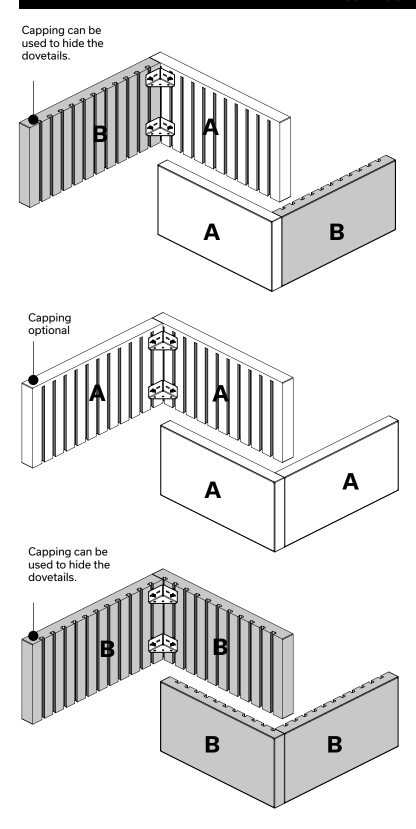
FRONT VIEW

SEATING



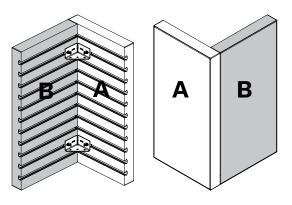
^{*} Maximum height of 36 in. for planter box and 42 in. for outdoor living structure. Any higher structure must be designed by an engineer.

PANEL CONFIGURATIONS

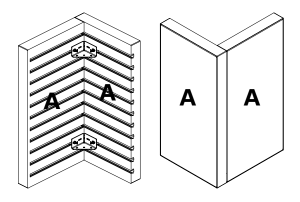


IDEAL:

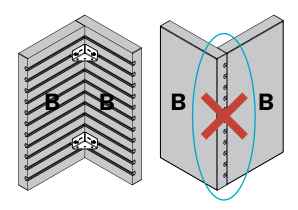
This configuration uses equal number of panel A and panel B.



NOT OPTIMAL: This configuration uses panel A only.



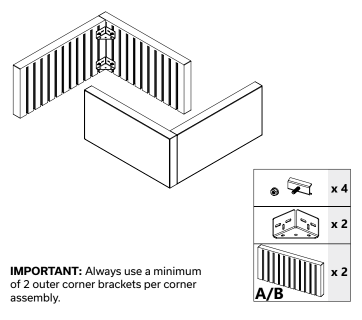
NOT OPTIMAL: This configuration uses panel B only and the dovetails are exposed. Use ideal configuration as shown above.

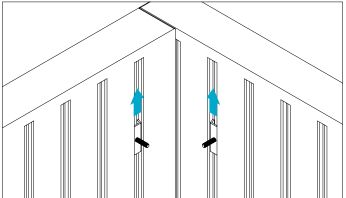


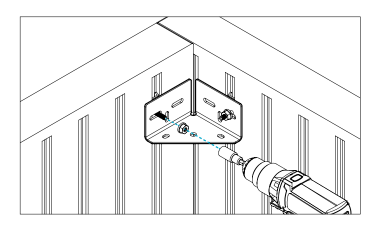
IMPORTANT: When planning configurations, consider the amount of panel A and panel B on a pallet. 18×36 in. panels are sold in pair/layer or in full pallet only. 6×36 in. panels are sold in layer or in full pallet only.

OUTER CORNER INSTALLATION

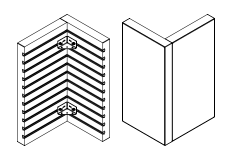
HORIZONTAL PANELS

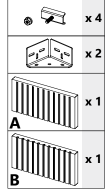




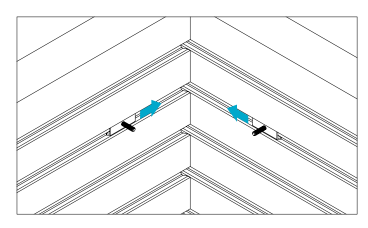


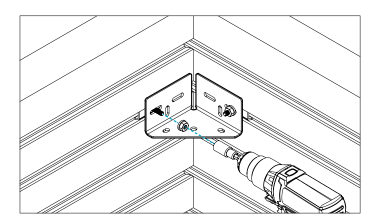
VERTICAL PANELS





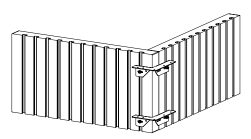
IMPORTANT: Always use a minimum of 2 outer corner brackets per corner assembly.



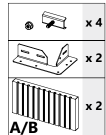


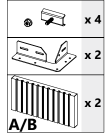
INNER CORNER INSTALLATION

HORIZONTAL PANELS

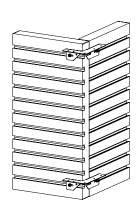


IMPORTANT: Always use a minimum of 2 inner corner brackets per corner assembly.

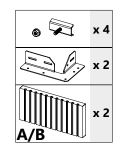


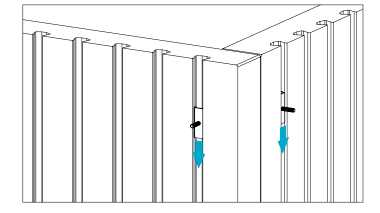


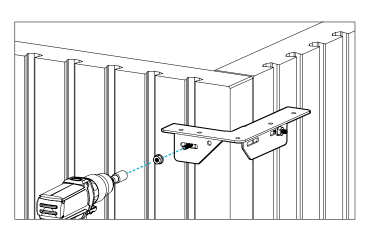


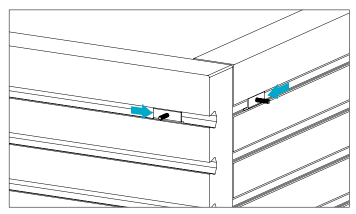


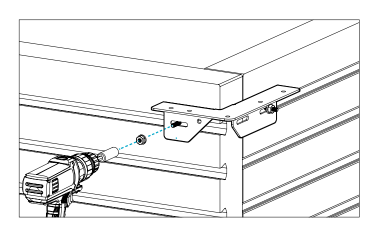
IMPORTANT: Always use a minimum of 2 inner corner brackets per corner assembly.





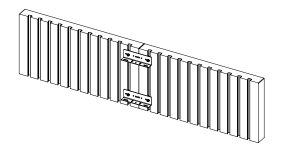






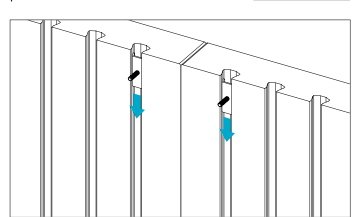
JOINING PLATE INSTALLATION

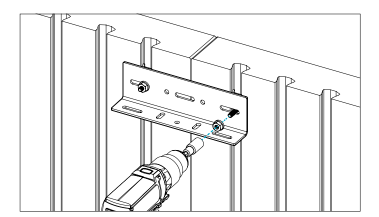
HORIZONTAL PANELS



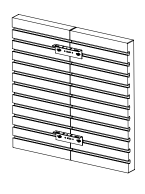
x 4

IMPORTANT: Always use a minimum of 2 joining plates when joining two parallel panels.

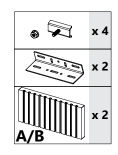


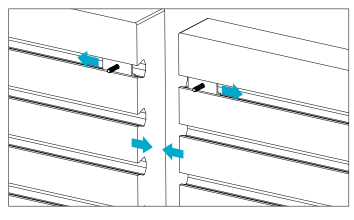


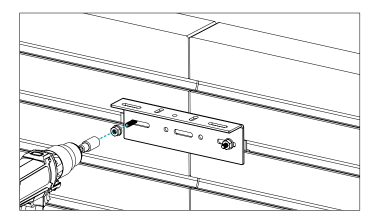
VERTICAL PANELS



IMPORTANT: Always use a minimum of 2 joining plates when joining two parallel panels.

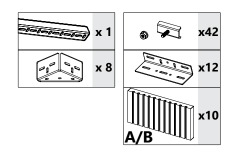


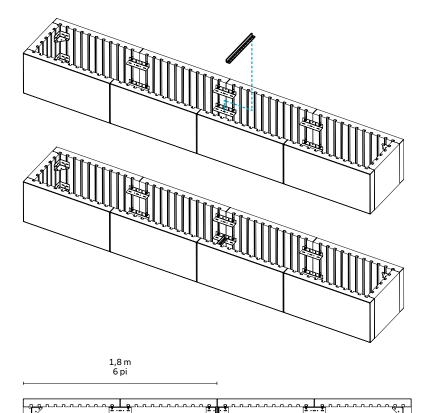




STRETCHER BAR INSTALLATION - HORIZONTAL

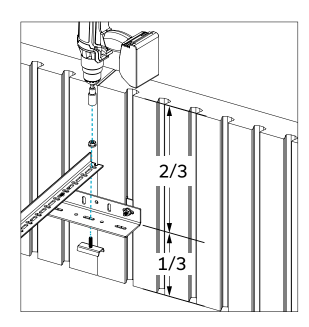
HORIZONTAL PANELS

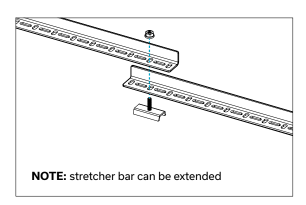






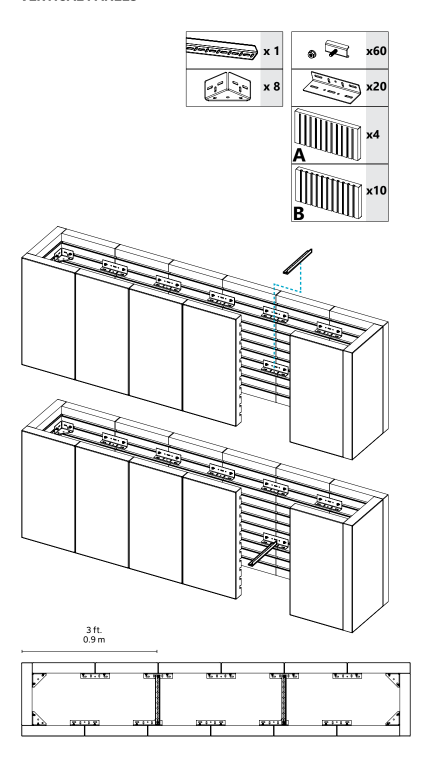
The stretcher bar must be cut to fit distance between 2 sets of panels.





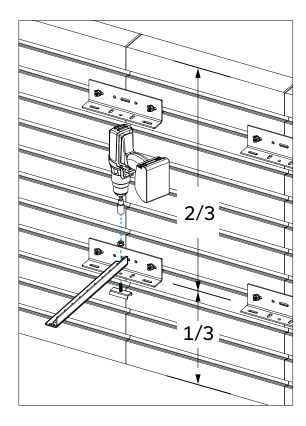
STRETCHER BAR INSTALLATION - VERTICAL

VERTICAL PANELS



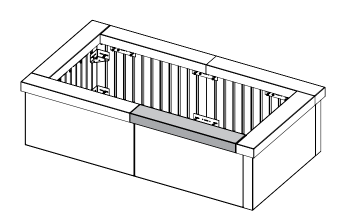
The stretcher bar keeps parallel 2 sets of panels facing each other. It is recommended to attach the stretcher bar to the joining plate every 3 ft. - 0.9 m. Place it at approximately 1/3 of the total height from the bottom of assembly.

The stretcher bar must be cut to fit distance between 2 sets of panels.



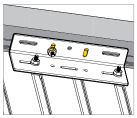
6 X 36 PANEL - COPING INSTALLATION (MECHANICALLY FIXED)

HORIZONTAL PANELS

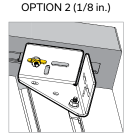


OVERHANG FROM 7/16 to 7/8 in.

UNE AVANCÉE (7/16 to 7/8 in.)



(7/16 to 7/8 in.)



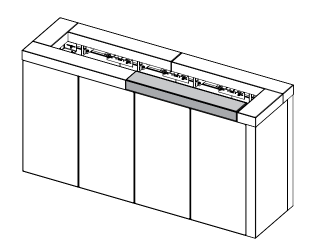
OPTION 1

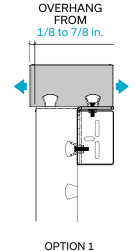
OVERHANG

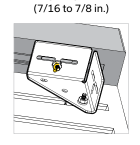
FROM

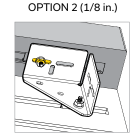
1/8 to 7/8 in.

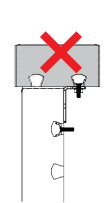
VERTICAL PANELS

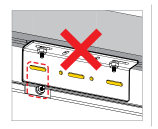




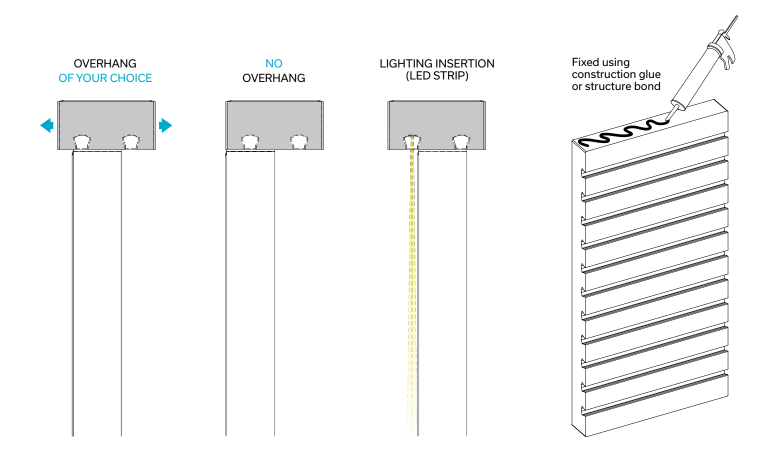








6 X 36 PANEL - COPING INSTALLATION (FIXED WITH ADHESIVE)

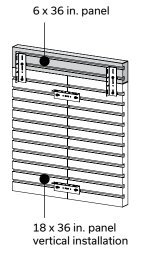


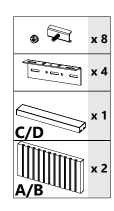
6 X 36 PANEL - ACCENT INSTALLATION

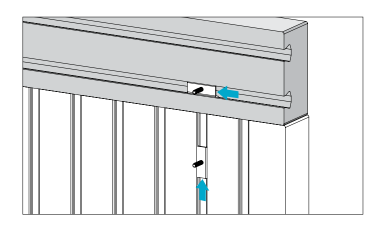
HORIZONTAL PANELS

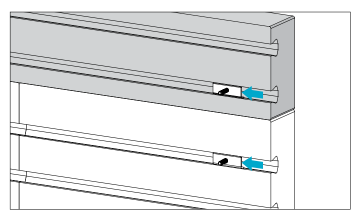
6 x 36 in. panel 18 x 36 in. panel horizontal installation

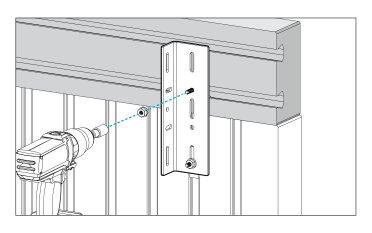
VERTICAL PANELS

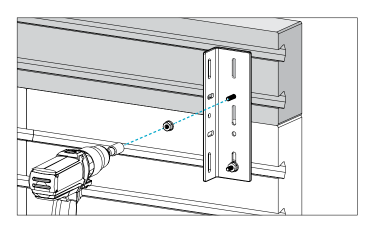






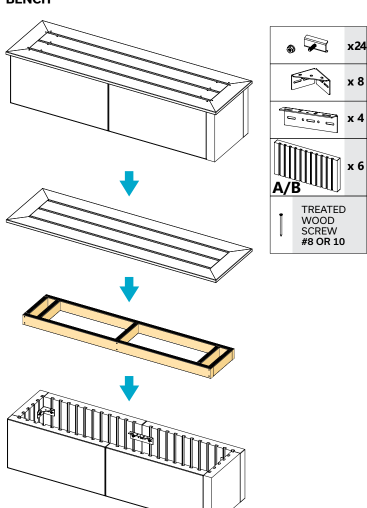


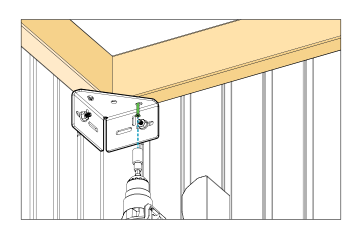


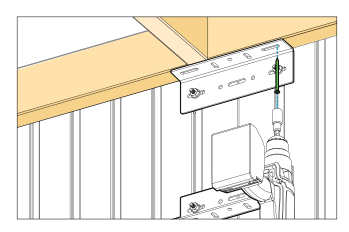


INTEGRATING WOOD

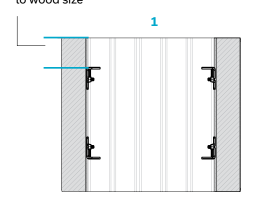
BENCH

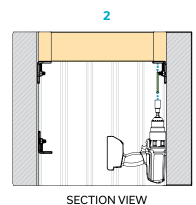


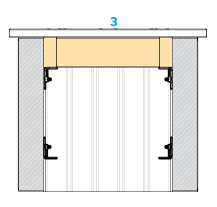




Install the hardware according to wood size

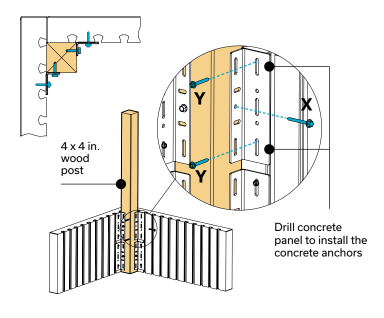


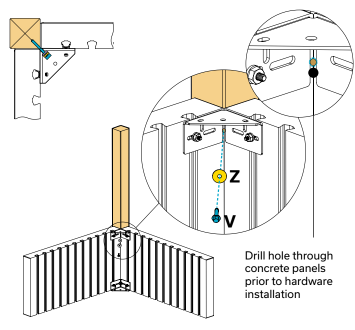


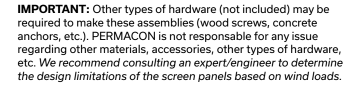


INTEGRATING 4 X 4 IN. WOOD POSTS

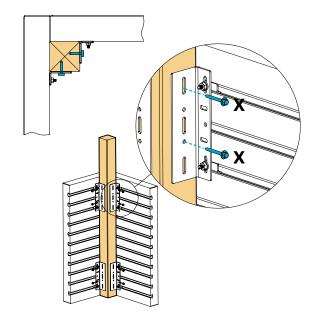
HORIZONTAL PANELS

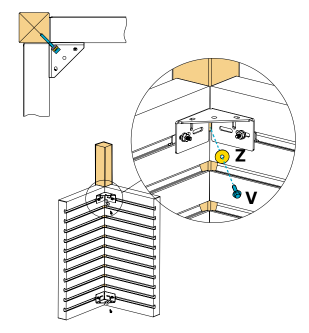






VERTICAL PANELS





X = Stainless steel wood screw flat head #10 x 2 1/2 in.

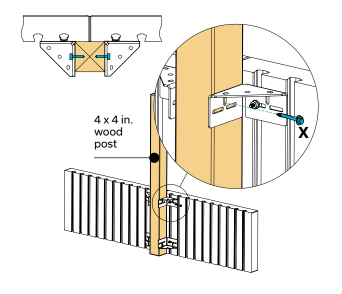
 \mathbf{Y} = Treated concrete anchor (Tapcon®) $1/4 \times 13/4$ in. or $3/16 \times 13/4$ in.

 \mathbf{V} = Stainless steel lag screws 1/4 x 2 1/2 in. or 5/16 x 2 1/2 in.

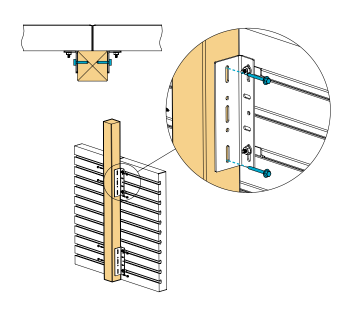
Z = Stainless steel oversized washer 5/16 in.

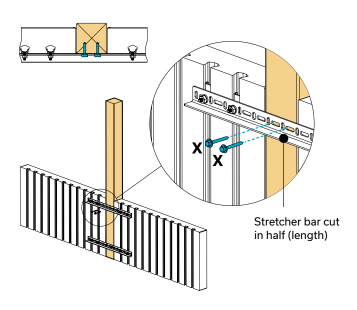
INTEGRATING 4 X 4 IN. WOOD POSTS - CONT'D

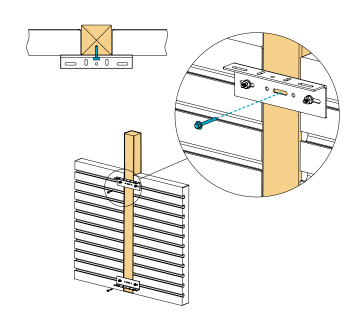
HORIZONTAL PANELS



VERTICAL PANELS







IMPORTANT: Other types of hardware (not included) may be required to make these assemblies (wood screws, concrete anchors, etc.). PERMACON is not responsable for any issue regarding other materials, accessories, other types of hardware, etc. We recommend consulting an expert/engineer to determine the design limitations of the screen panels based on wind loads.

X = Stainless steel wood screw flat head #10 x 2 1/2 in.

 \mathbf{Y} = Treated concrete anchor (Tapcon®) 1/4 x 1 3/4 in. or 3/16 x 1 3/4 in.

V = Stainless steel lag screws 1/4 x 2 1/2 in. or 5/16 x 2 1/2 in.

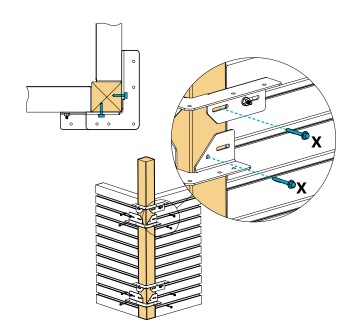
Z = Stainless steel oversized washer 5/16 in.

INTEGRATING 4 X 4 IN. WOOD POSTS - CONT'D

HORIZONTAL PANELS

4 x 4 in. wood post Drill concrete panel to install the concrete anchors

VERTICAL PANELS



IMPORTANT: Other types of hardware (not included) may be required to make these assemblies (wood screws, concrete anchors, etc.). PERMACON is not responsable for any issue regarding other materials, accessories, other types of hardware, etc. We recommend consulting an expert/engineer to determine the design limitations of the screen panels based on wind loads.

X = Stainless steel wood screw flat head #10 x 2 1/2 in.

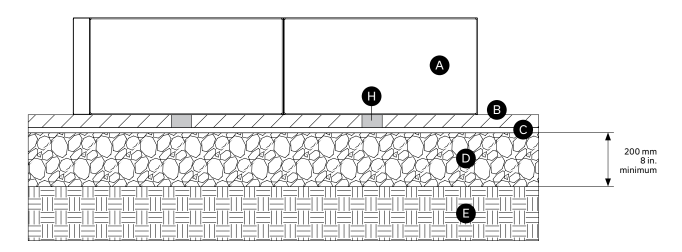
 \mathbf{Y} = Treated concrete anchor (Tapcon®) 1/4 x 1 3/4 in. or 3/16 x 1 3/4 in.

 \mathbf{V} = Stainless steel lag screws 1/4 x 2 1/2 in. or 5/16 x 2 1/2 in.

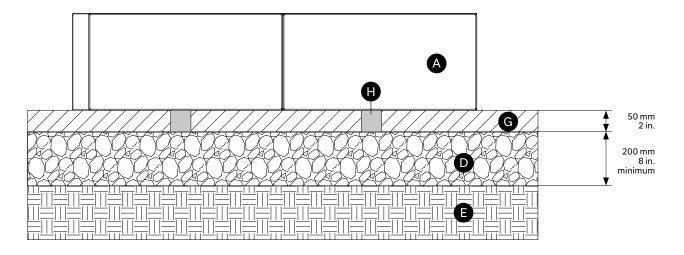
Z = Stainless steel oversized washer 5/16 in.

BASE PREPARATION

ON EXISTING PATIO



ON POURED CONCRETE FOUNDATION

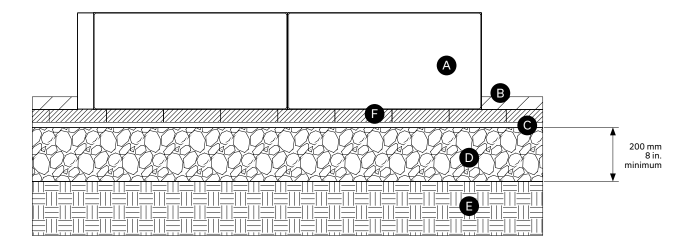


IMPORTANT: Provide adequate drainage and adjust according to soil type. Maximum height of 36 in. for planter box and 42 in. for outdoor liv-ing structure. Any higher structure must be designed by an engineer. Dimensions and information above are general recommendations only. Contact experts/engineers to validate the base preparation, the drainage, the plants & roots growth/management. The use of plastic shims can facilitate the installation of Artex panels in order to adapt to the slope of the site.

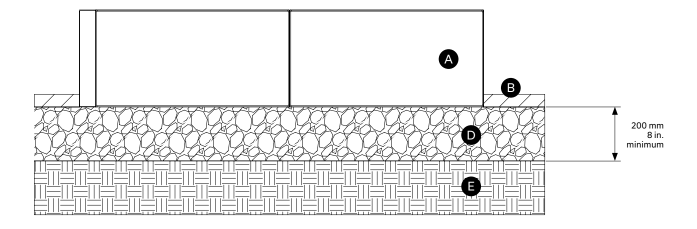
- A Artex panel
- B Slab or paver
- 6 bedding sand 1 in. 25 mm
- D Compacted aggregates 8 in. 200 mm minimum
- Soil
- Starter unit / slab or paver
- **G** Reinforced poured concrete foundation 2 in. 50 mm min.
- Opening for drainage

BASE PREPARATION - CONT'D

ON COMPACTED FOUNDATION USING STARTER UNIT



ON COMPACTED FOUNDATION

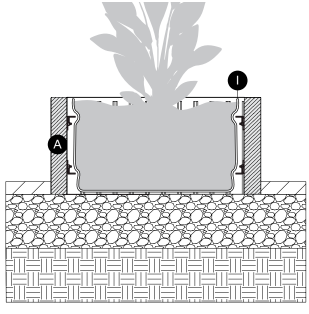


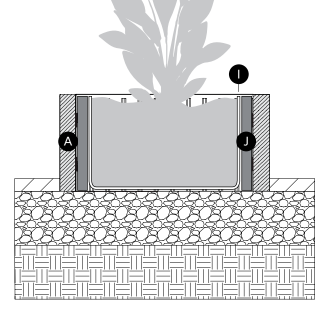
IMPORTANT: Provide adequate drainage and adjust according to soil type. Maximum height of 36 in. for planter box and 42 in. for outdoor liv-ing structure. Any higher structure must be designed by an engineer. Dimensions and information above are general recommendations only. Contact experts/engineers to validate the base preparation, the drainage, the plants & roots growth/management. The use of plastic shims can facilitate the installation of Artex panels in order to adapt to the slope of the site.

- A Artex panel
- B Slab or paver
- bedding sand 1 in. 25 mm
- D Compacted aggregates 8 in. 200 mm minimum
- Soil
- Starter unit / slab or paver
- **G** Reinforced poured concrete foundation 2 in. 50 mm min.
- Opening for drainage

PLANTER BOX DETAIL

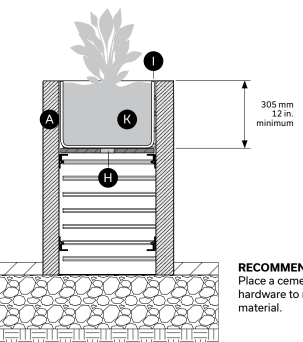
ON COMPACTED FOUNDATION





RECOMMENDED:

Place insulated panels to protect plants from cold conditions.



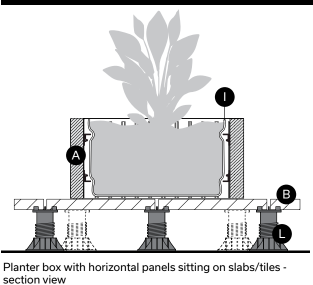
RECOMMENDED:

Place a cement board on top of the Artex hardware to reduce the amount of infill

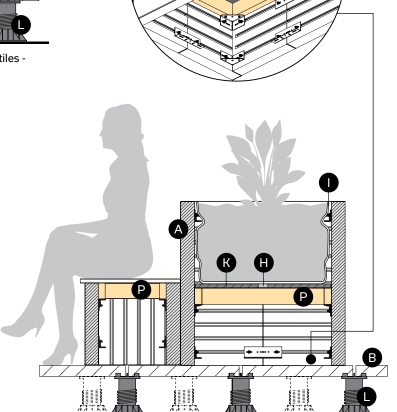
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- A Artex panel
- Opening for drainage
- Geotextile membrane
- Insulated panel
- Structural water resistant panel

ROOFTOP APPLICATIONS



section view

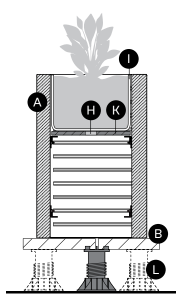


18 in. C

Treated wood structure every

18 in.

Planter box and bench sitting on slabs/tiles - section view

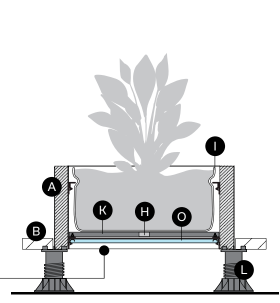


Planter box with vertical panels sitting on slabs/tiles - section view

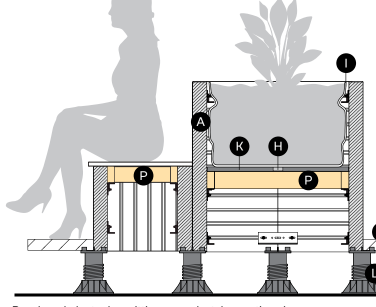
- A Artex panel
- B Slab or paver
- Opening for drainage
- Geotextile membrane
- Structural water resistant panel
- Pedestal
- Treated wood structure

IMPORTANT: Contact experts/engineers for proper staging on existing rooftop surfaces.

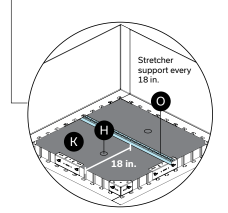
ROOFTOP APPLICATIONS - CONT'D

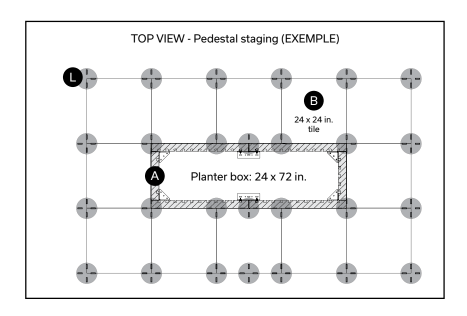


Planter box sitting on pedestals - section view



Bench and planter box sitting on pedestals - section view

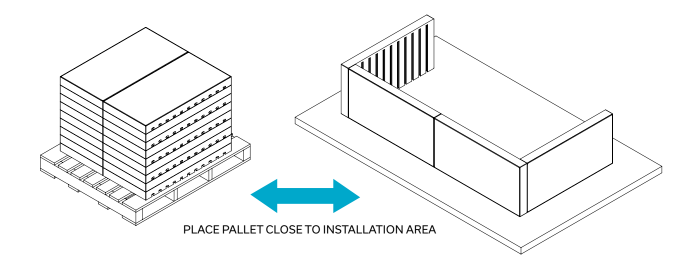




- A Artex panel
- B Slab or paver
- Opening for drainage
- Geotextile membrane
- K Structural water resistant panel
- Pedestal
- Stretcher bar
- P Treated wood structure

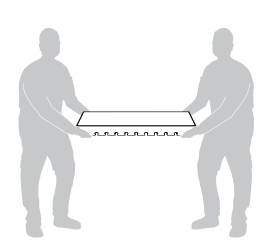
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HANDLING

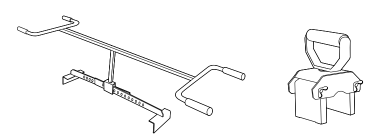




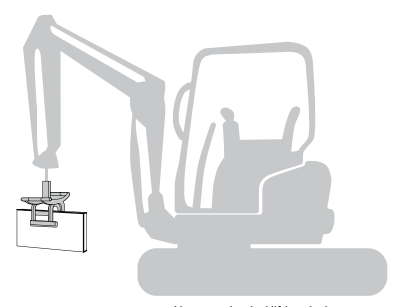
Use hand trolley if necessary



Lift with two people



Recommended handling tools



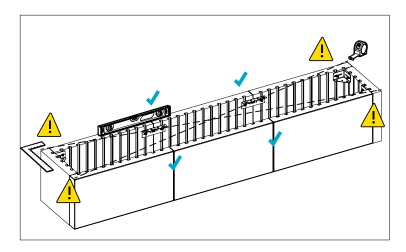
Use a mechanical lifting device

TIPS AND TRICKS



GENERAL

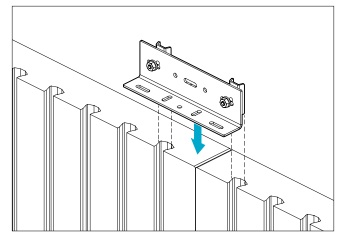
Ensure that all the panels are in place, levelled & aligned before fully tightening the hardware in the corners at the end of the installation.





GENERAL

Pre-assemble hardware to facilitate its installation. Ensure that all the panels are in place, levelled & aligned before fully tighten the hardware at the end of the installation.





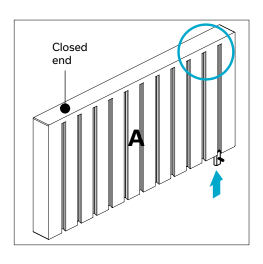
ANCHOR SLIDE

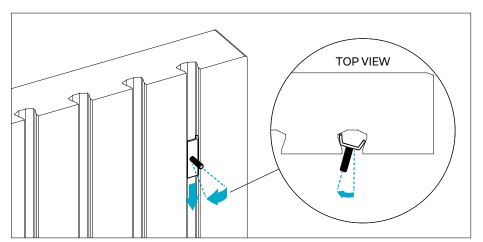
Insert anchor slides from the bottom of the closed end panel (panel A) prior to its assembly.



ANCHOR SLIDE

Insert the anchor slide. Lock it into place to prevent it from sliding down and to facilitate assembly.





TIPS AND TRICKS - SUITE



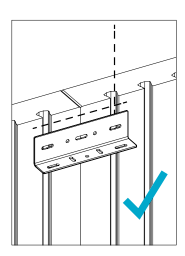
JOINING PLATE

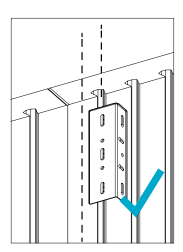
Use the larger tab of the joining plate when it is perpendicular or parallel to the dovetail slot.

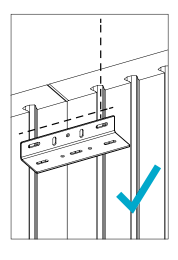


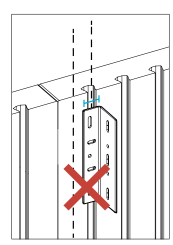
JOINING PLATE

Only when the joining plate is perpendicular to the dovetail, the small tab can be used. Otherwise, the overlapping surface will be too narrow.









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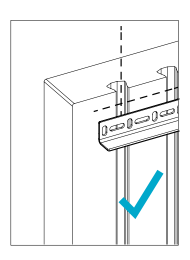
STRETCHER BAR

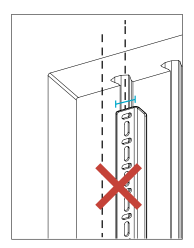
Use the stretcher bar when it is perpendicular to the dovetail. Otherwise, the overlapping surface will be too narrow.

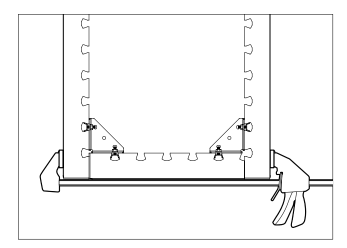


CLAMP

Use the bar clamp to keep the panels in place and to facilitate the hardware installation.







TIPS AND TRICKS - SUITE



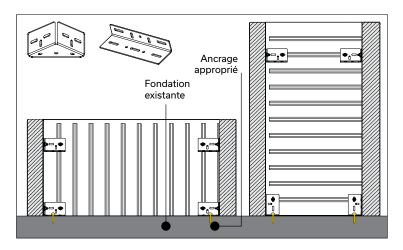
GENERAL

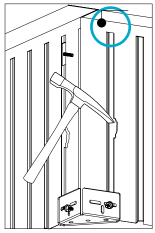
If required it is possible to secure the ARTEX structure to the existing base by placing the hardware against it. Contact ex-perts/engineers to validate the structure and any related matters.

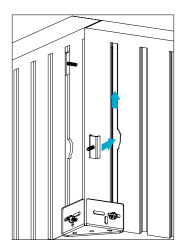


GENERAL

In the case you forgot to place the anchor slides when the closed end panels (panel A) have already been assembled, use a chipping hammer to break a small section of the dovetail slot to insert the anchor slide.









GENERAL

If the side to side panels have a different thickness, use plastic shims to align the front face.



GENERAL

If assembling the hardware on the side of the panel without dovetails, drill the panel and use a concrete screw anchor (Tapcon®).

NOTE: Y - Concrete screw anchor (Tapcon®) 1/4 x 1 3/4 in. or 3/16 x 1 3/4 in.

