

installation instructions:

# HIDDEN FLOATING BRACKET

## TOOLS NEEDED

- General woodworking tools (power tools or manual tools)
- Wood screws
- Level
- Construction adhesive
- Shims
- Pencil

## IMPORTANT INFO

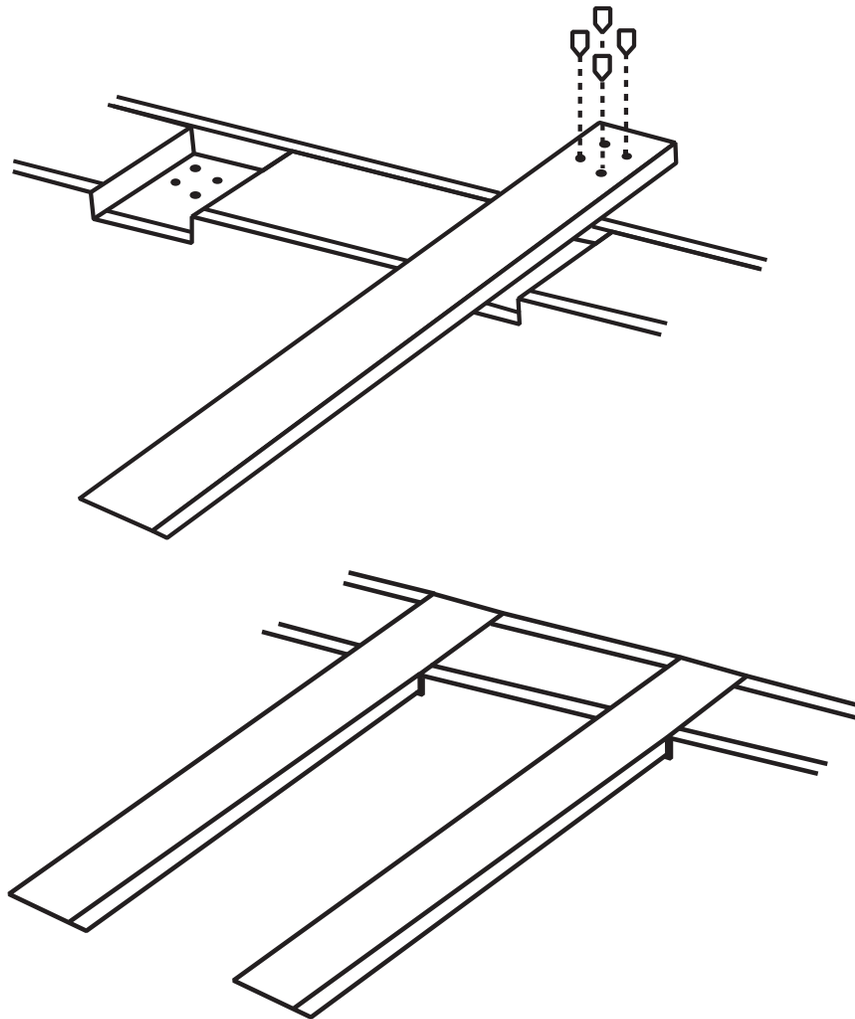
- Once installed, you can apply any necessary touch-ups.
- Make sure the surface and back of the bracket are completely clean and dry before attempting installation.
- Measure and mark the location where bracket is going to be installed to be sure brace has a substructure with a minimum of  $\frac{3}{4}$  inches.

## INSTALL INSTRUCTIONS:

1. Mark mounting locations on the cap of existing knee wall (recommended bracket spacing 18"-24" starting 6" from edges).
2. Using general woodworking tools, cut bracket mounting channel to a depth of  $\frac{1}{2}$ "
3. Mount bracket in channel with wood screws (use level to establish brackets are even with knee wall).  
If you are using brackets with a flange or backplate, ensure you screw the horizontal and vertical flanges.
4. If angle of your installation area and bracket do not match use shims to adjust angle.
5. Apply construction adhesive on top of bracket, before installing surface.

**NOTE:** this installation document should not be considered a specific recommendation for every application. The particular support needs for each installation may vary and this document should be used as a guide that offers helpful considerations about the general installation of metal brackets.

## EXAMPLE DIAGRAM:



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# HIDDEN FLOATING BRACKET WITH FLANGE

## TOOLS NEEDED

- General woodworking tools (power tools or manual tools)
- Wood screws
- Level
- Construction adhesive
- Shims
- Pencil

## IMPORTANT INFO

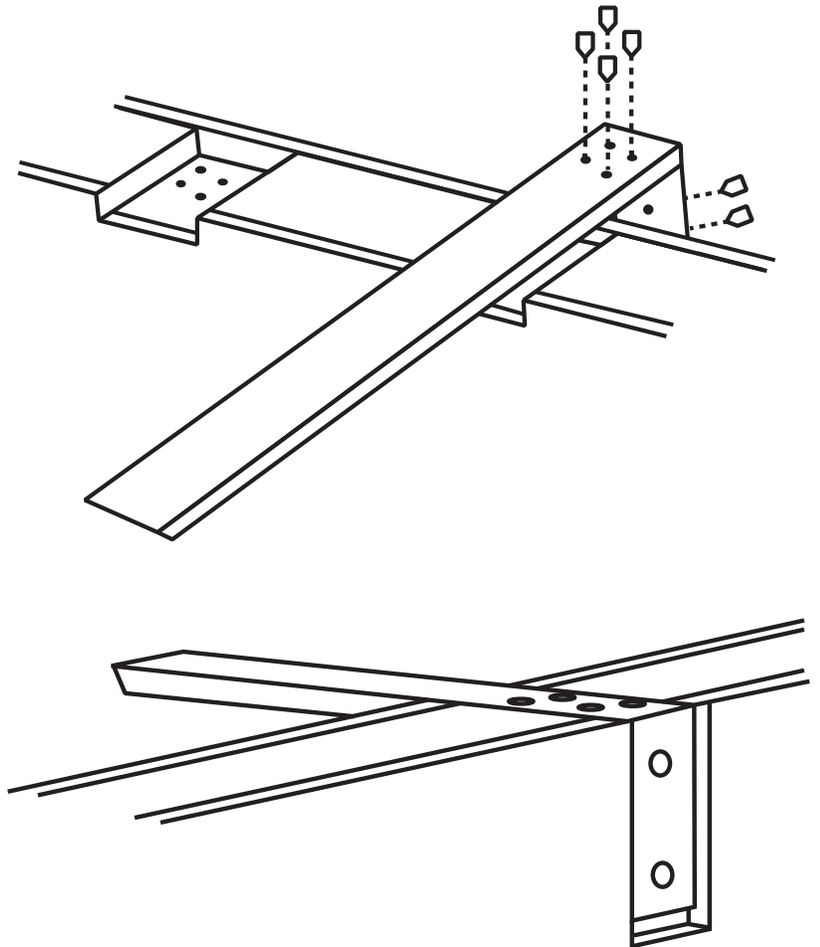
- Once installed, you can apply any necessary touch-ups.
- Make sure the surface and back of the bracket are completely clean and dry before attempting installation.
- Measure and mark the location where bracket is going to be installed to be sure brace has a substructure with a minimum of  $\frac{3}{4}$  inches.

## INSTALL INSTRUCTIONS:

1. Mark mounting locations on the cap of existing knee wall (recommended bracket spacing 18"-24" starting 6" from edges).
2. Using general woodworking tools, cut bracket mounting channel to a depth of  $\frac{1}{2}$ "
3. Mount bracket in channel with wood screws (use level to establish brackets are even with knee wall).  
If you are using brackets with a flange or backplate, ensure you screw the horizontal and vertical flanges.
4. If angle of your installation area and bracket do not match use shims to adjust angle.
5. Apply construction adhesive on top of bracket, before installing surface.

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## EXAMPLE DIAGRAM:



installation instructions:

# HIDDEN SUPPORT BRACKET WITH BACK PLATE

## TOOLS NEEDED

- General woodworking tools (power tools or manual tools)
- Wood screws
- Level
- Construction adhesive
- Shims
- Pencil

## IMPORTANT INFO

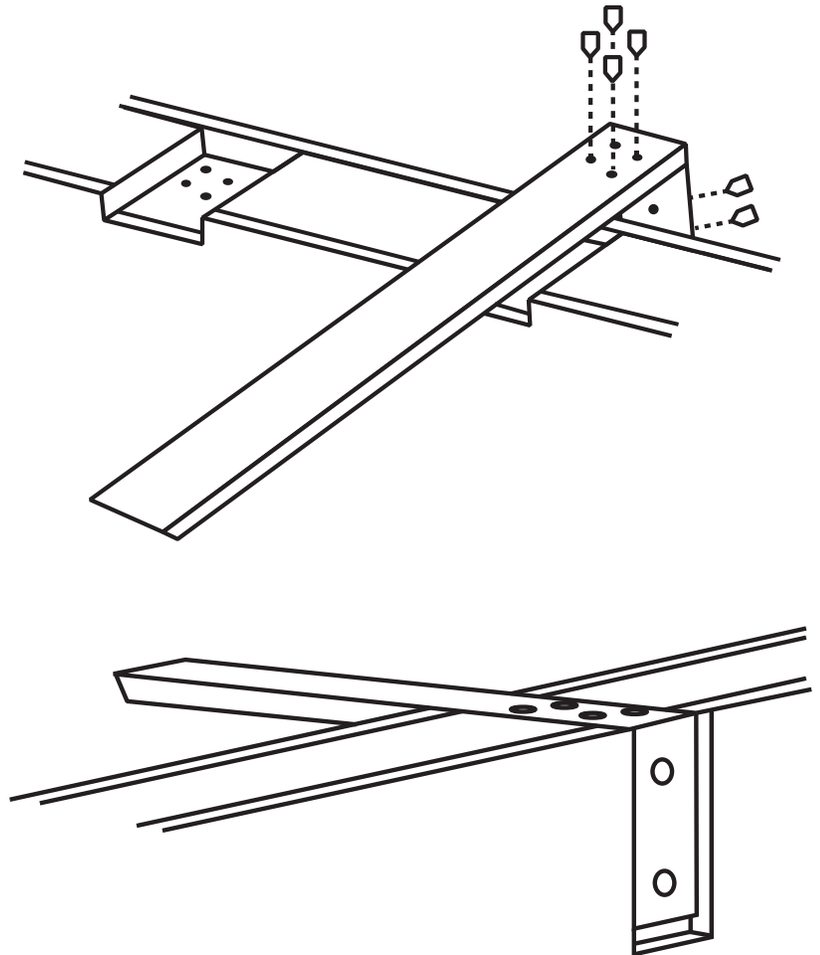
- Once installed, you can apply any necessary touch-ups.
- Make sure the surface and back of the bracket are completely clean and dry before attempting installation.
- Measure and mark the location where bracket is going to be installed to be sure brace has a substructure with a minimum of  $\frac{3}{4}$  inches.

## INSTALL INSTRUCTIONS:

1. Mark mounting locations on the cap of existing knee wall (recommended bracket spacing 18"-24" starting 6" from edges).
2. Using general woodworking tools, cut bracket mounting channel to a depth of  $\frac{1}{2}$ "
3. Mount bracket in channel with wood screws (use level to establish brackets are even with knee wall).  
If you are using brackets with a flange or backplate, ensure you screw the horizontal and vertical flanges.
4. If angle of your installation area and bracket do not match use shims to adjust angle.
5. Apply construction adhesive on top of bracket, before installing surface.

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installation instructions:

# ISLAND BRACKET WITH FLANGE

## TOOLS NEEDED

- General woodworking tools (power tools or manual tools)
- Wood screws
- Level
- Construction adhesive
- Shims
- Pencil

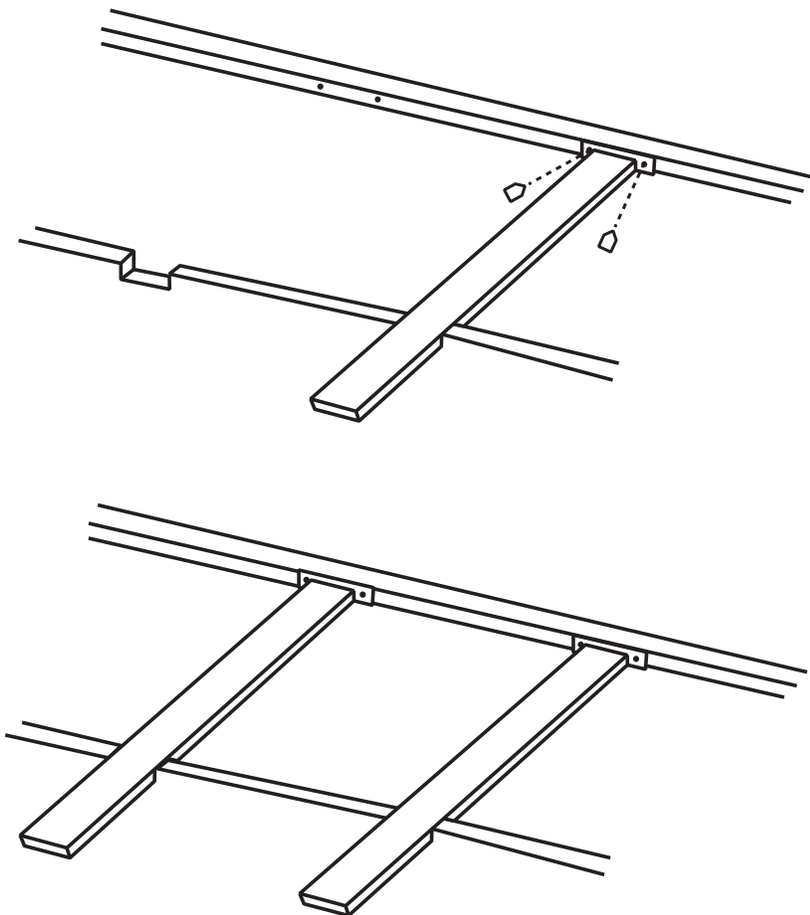
## IMPORTANT INFO

- Once installed, you can apply any necessary touch-ups.
- Make sure the surface and back of the bracket are completely clean and dry before attempting installation.
- Measure and mark the location where bracket is going to be installed to be sure brace has a substructure with a minimum of  $\frac{3}{4}$  inches.

## INSTALL INSTRUCTIONS:

1. Mark mounting locations on the front and back of cabinet (we recommend starting installation of brackets 6" from edge)
2. Using general woodworking tools, cut a channel 2-1/2" in width and 1/2" in depth
3. Mount bracket in channel with wood screws (use level to establish brackets are flush).
4. If angle of your installation area and bracket do not match use shims to adjust angle.
5. Apply construction adhesive on top of bracket, before installing surface.

## EXAMPLE DIAGRAM:



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installation instructions:

# COUNTERTOP SUPPORT BRACKET

## TOOLS NEEDED

- General woodworking tools (power tools or manual tools)
- Wood screws
- Level
- Construction adhesive
- Pencil

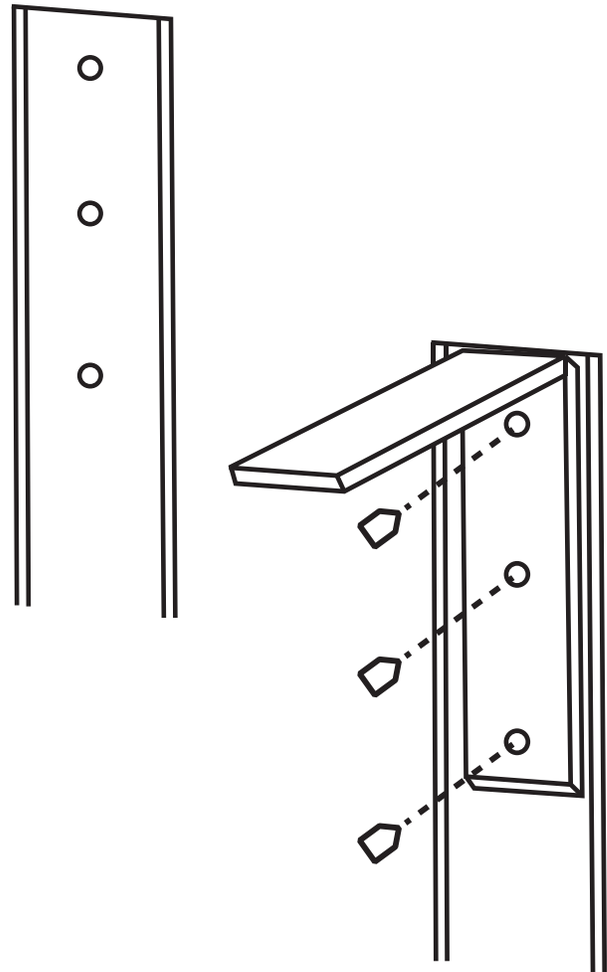
## IMPORTANT INFO

- Once installed, you can apply any necessary touch-ups.
- Make sure the surface and back of the bracket are completely clean and dry before attempting installation.
- Measure and mark the location where bracket is going to be installed to be sure brace has a substructure with a minimum of  $\frac{3}{4}$  inches.

## INSTALL INSTRUCTIONS:

1. Mark mounting locations on existing wall (installing brackets to a smooth, stable surface).
2. Mount bracket in desired location with wood screws (use level to establish brackets are flush with the surface you are installing).
3. If angle of your installation area and bracket do not match use shims to adjust angle.
4. Apply construction adhesive on top of bracket, before installing surface.

## EXAMPLE DIAGRAM:



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installation instructions:

# COUNTERTOP SUPPORT BRACKET HD

## TOOLS NEEDED

- General woodworking tools (power tools or manual tools)
- Wood screws
- Level
- Construction adhesive
- Pencil

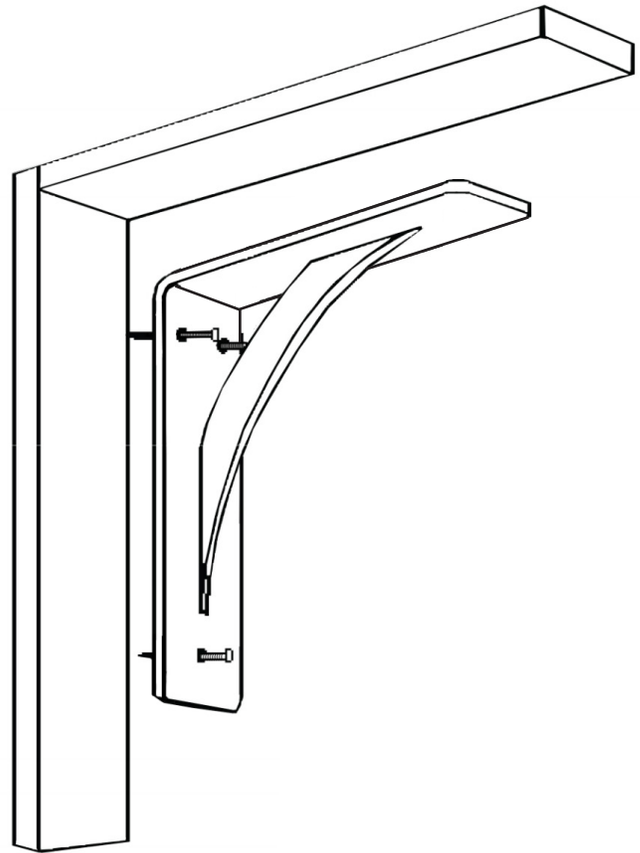
## IMPORTANT INFO

- Once installed, you can apply any necessary touch-ups.
- Make sure the surface and back of the bracket are completely clean and dry before attempting installation.
- Measure and mark the location where bracket is going to be installed to be sure brace has a substructure with a minimum of  $\frac{3}{4}$  inches.

## INSTALL INSTRUCTIONS:

1. Mark mounting locations on existing wall (installing brackets to a smooth, stable surface).
2. Mount bracket in desired location with wood screws (use level to establish brackets are flush with the surface you are installing).
3. If angle of your installation area and bracket do not match use shims to adjust angle.
4. Apply construction adhesive on top of bracket, before installing surface.

## EXAMPLE DIAGRAM:



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installation instructions:

# FLOATING WALL MOUNT BRACKET

## TOOLS NEEDED

- General woodworking tools (power tools or manual tools)
- Lag screws
- Level
- Construction adhesive
- Pencil

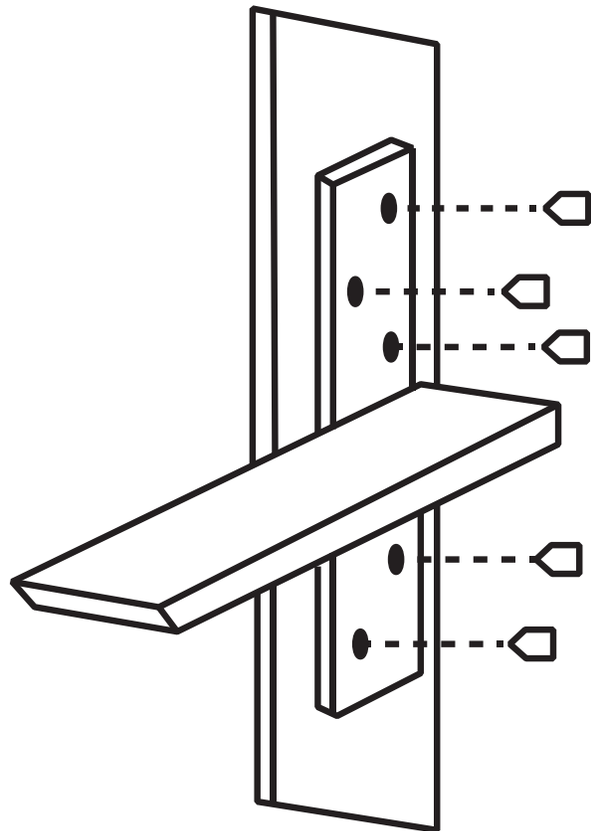
## IMPORTANT INFO

- Once installed, you can apply any necessary touch-ups.
- Make sure the surface and back of the bracket are completely clean and dry before attempting installation.
- Measure and mark the location where bracket is going to be installed to be sure brace has a substructure with a minimum of  $\frac{3}{4}$  inches.

## INSTALL INSTRUCTIONS:

1. Mark mounting locations on existing wall (installing brackets to a smooth, stable surface).
2. Mount bracket in desired location with lag screws (use level to establish brackets are flush with the surface you are installing).
3. Apply construction adhesive on top of bracket, before installing surface.

## EXAMPLE DIAGRAM:



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