HIDDEN FLOATING BRACKET

TOOLS NEEDED

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

IMPORTANT INFO

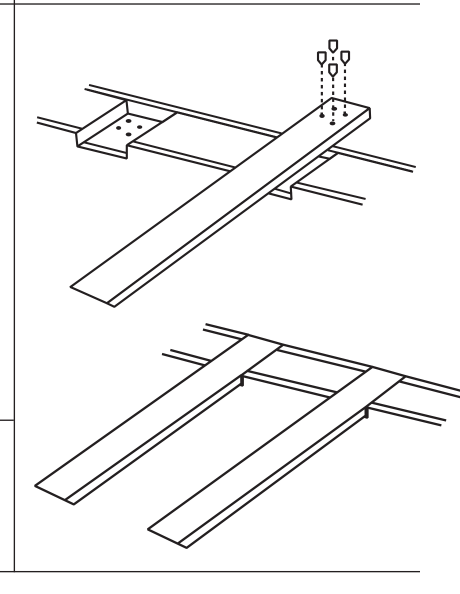
- Once installed, you can apply any necessary touch-ups.
- Make sure the surface and back of the bracket are completely clean and dry before attempting installation.
- Measure and mark the location where bracket is going to be installed to be sure brace has a substructure with a minimum of ¾ inches.

INSTALL INSTRUCTIONS:

- 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 ½"
- 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

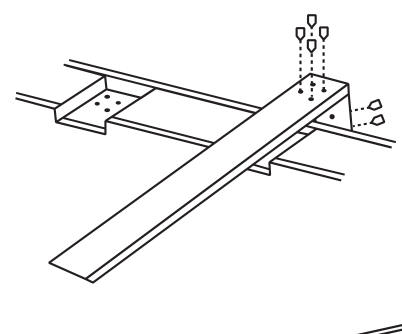
- Once installed, you can apply any necessary touch-ups.
- Make sure the surface and back of the bracket are completely clean and dry before attempting installation.
- Measure and mark the location where bracket is going to be installed to be sure brace has a substructure with a minimum of ¾ inches.

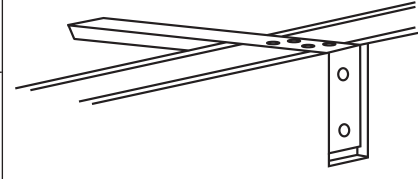
INSTALL INSTRUCTIONS:

- 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 ½"
- 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:







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

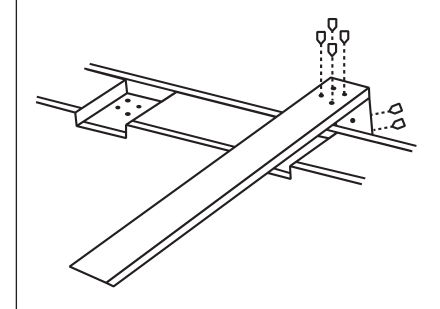
- Once installed, you can apply any necessary touch-ups.
- Make sure the surface and back of the bracket are completely clean and dry before attempting installation.
- Measure and mark the location where bracket is going to be installed to be sure brace has a substructure with a minimum of ¾ inches.

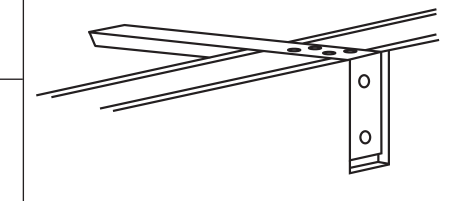
INSTALL INSTRUCTIONS:

- 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 ½"
- 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:







ISLAND BRACKET WITH FLANGE

TOOLS NEEDED

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

IMPORTANT INFO

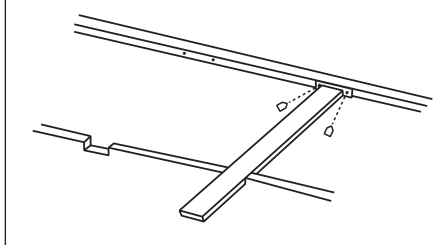
- Once installed, you can apply any necessary touch-ups.
- Make sure the surface and back of the bracket are completely clean and dry before attempting installation.
- Measure and mark the location where bracket is going to be installed to be sure brace has a substructure with a minimum of ¾ inches.

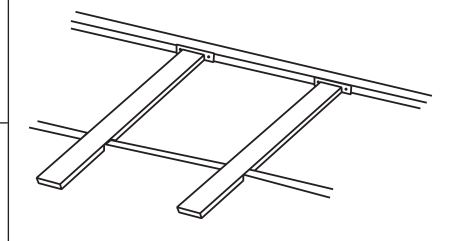
INSTALL INSTRUCTIONS:

- 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 ½" in depth
- 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.

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 genera installation of metal brackets.

EXAMPLE DIAGRAM:







COUNTERTOP SUPPORT BRACKET

TOOLS NEEDED

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

IMPORTANT INFO

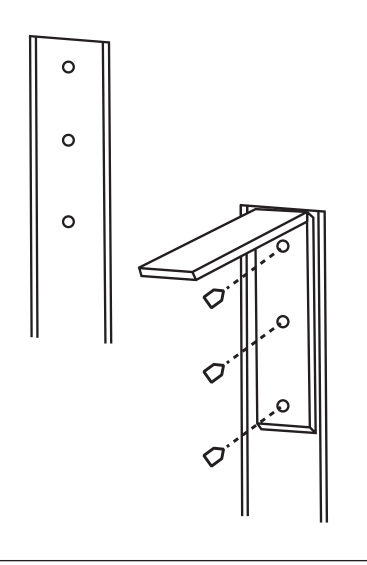
- Once installed, you can apply any necessary touch-ups.
- Make sure the surface and back of the bracket are completely clean and dry before attempting installation.
- Measure and mark the location where bracket is going to be installed to be sure brace has a substructure with a minimum of 3/4 inches.

INSTALL INSTRUCTIONS:

- Mark mounting locations on existing wall (installing brackets to a smooth, stable surface).
- 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.

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 genera installation of metal brackets.

EXAMPLE DIAGRAM:





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COUNTERTOP SUPPORT BRACKET HD

TOOLS NEEDED

	General woodworking tools (power
	tools or manual tools)
	Wood screws
	Level
	Construction adhesive
\Box	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 ¾ inches.

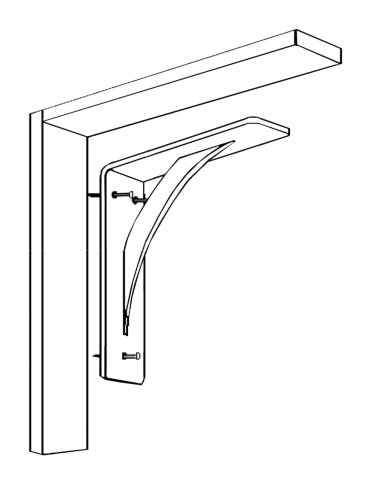
INSTALL INSTRUCTIONS:

Mark mounting locations on existing wall (installing brackets to a smooth, stable surface).

- 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.

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EXAMPLE DIAGRAM:





FLOATING WALL MOUNT BRACKET

TOOLS NEEDED

Ш	General woodworking tools (power
	tools or manual tools)
	Lag screws
	Level
	Construction adhesive
П	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 ¾ inches.

INSTALL INSTRUCTIONS:

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.

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 genera installation of metal brackets.

EXAMPLE DIAGRAM:

