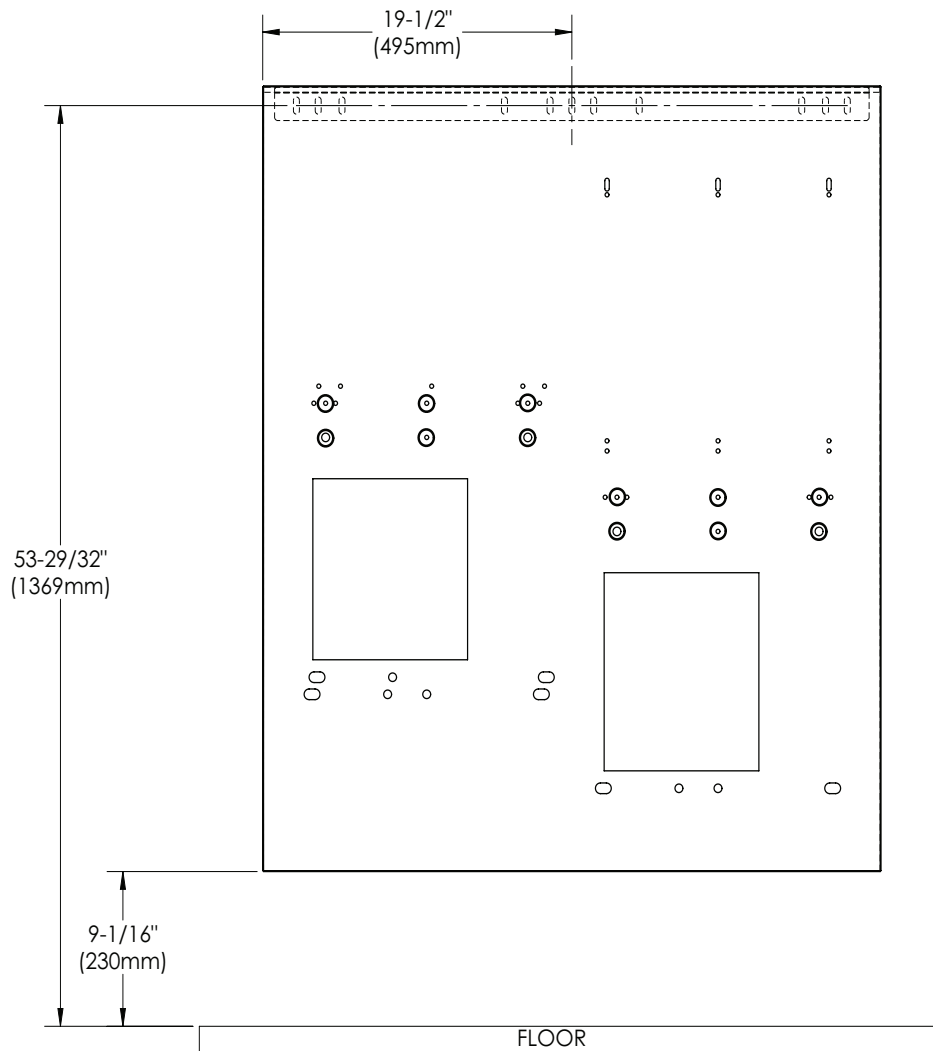


# INSTALLATION INSTRUCTIONS

Wall plate kit STLBFUP is designed for use with Bi-Level EZ/LZ, EMA/HAC and VR Bottle Filling Station models.

## WALL PLATE DETAIL FOR EZ/LZ MODELS (Standard Configuration)



REFER TO SPECIFIC  
COOLER SPEC SHEET FOR  
ROUGH-IN INSTRUCTIONS.

FIG. 1

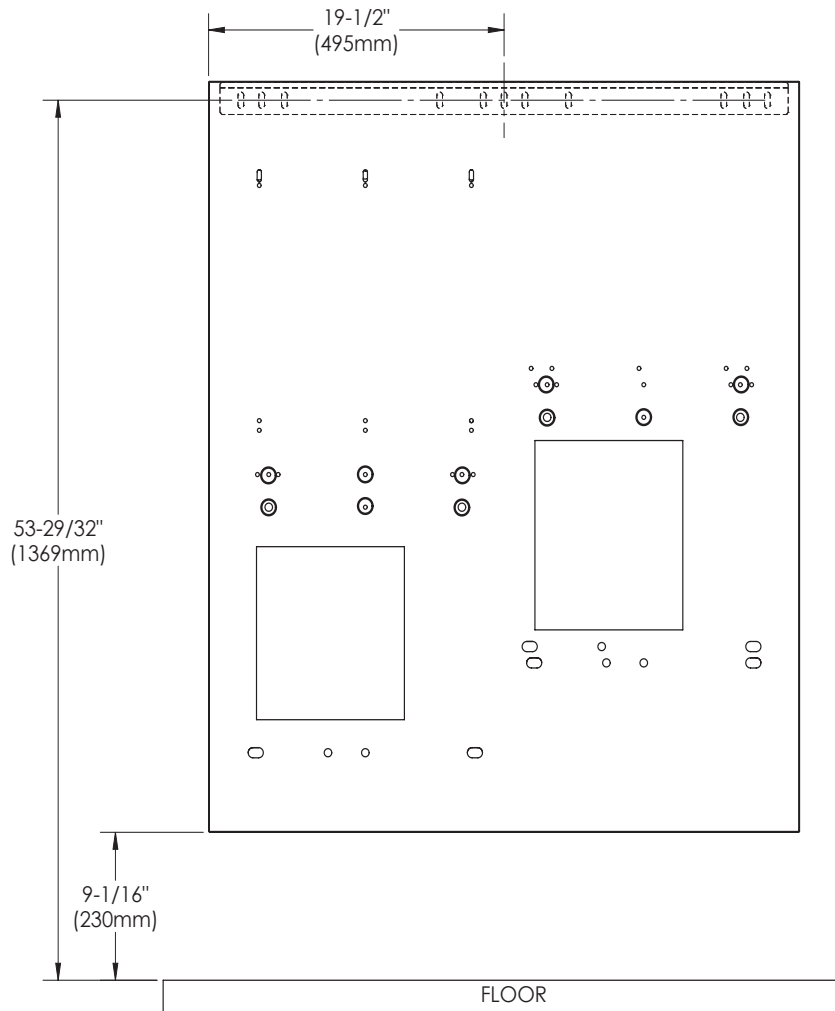
### Installation steps:

- Locate and mark holes for the wall plate and panel hanger bracket per Fig 1.
- Make sure wall plate cutouts match wall openings. Drill holes.
- Fasten panel hanger bracket to wall.
- Place wall plate assembly onto hanger bracket and align holes.
- Attach water cooler hanger brackets to the wall and panel using the holes circled in Fig 1.
- Install the coolers on the hanger brackets. Once installed, all other holes will line up as needed so the installation can be completed per the products installation manual.

# INSTALLATION INSTRUCTIONS

Wall plate kit STLBFUP is designed for use with Bi-Level EZ/LZ, EMA/HAC and VR Bottle Filling Station models.

## WALL PLATE DETAIL FOR EZ/LZ MODELS (Reverse Configuration)



REFER TO SPECIFIC  
COOLER SPEC SHEET FOR  
ROUGH-IN INSTRUCTIONS.

FIG. 2

### Installation steps:

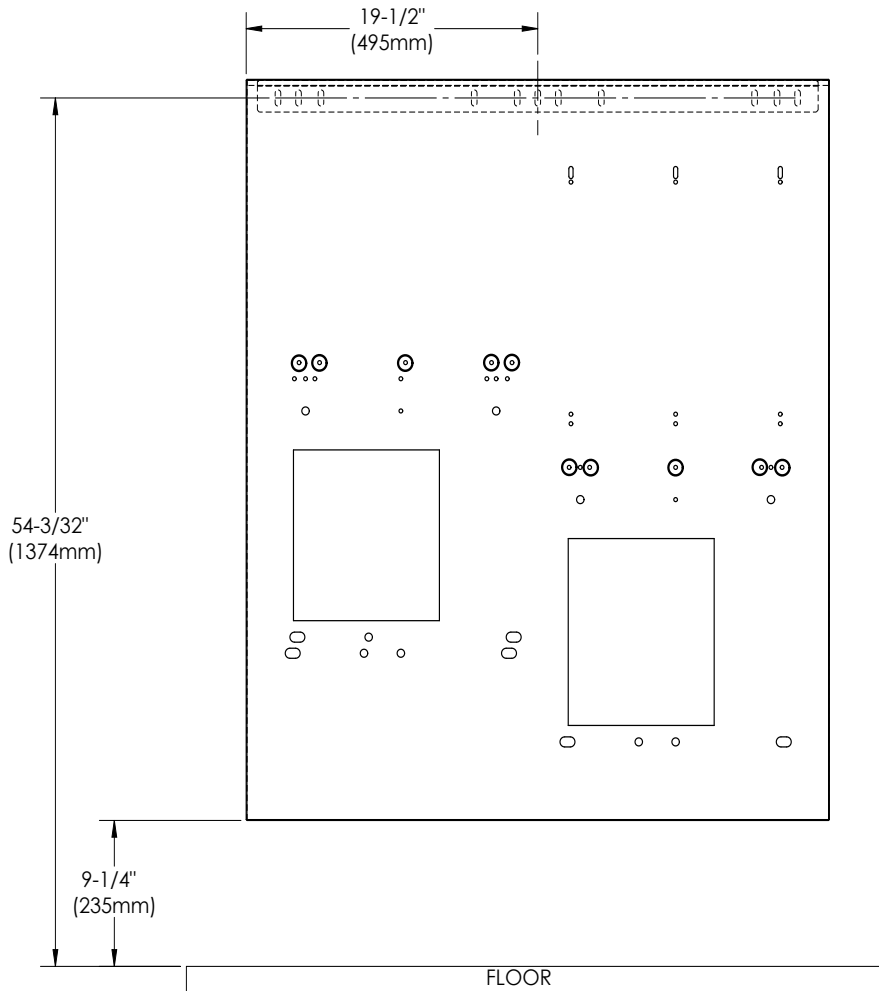
- Locate and mark holes for the wall plate and panel hanger bracket per Fig 2.
- Make sure wall plate cutouts match wall openings. Drill holes.
- Fasten panel hanger bracket to wall.
- Place wall plate assembly onto hanger bracket and align holes.
- Attach water cooler hanger brackets to the wall and panel using the holes circled in Fig 2.
- Install the coolers on the hanger brackets. Once installed, all other holes will line up as needed so the installation can be completed per the products installation manual.

# INSTALLATION INSTRUCTIONS

Wall plate kit STLBFUP is designed for use with Bi-Level EZ/LZ, EMA/HAC and VR Bottle Filling Station models.

**Note: For this to work with these models the bottle filler must be on the low side RH cooler**

## WALL PLATE DETAIL FOR EMA / HAC / VRCGRN MODELS (Standard Configuration)



REFER TO SPECIFIC  
COOLER SPEC SHEET FOR  
ROUGH-IN INSTRUCTIONS.

FIG. 3

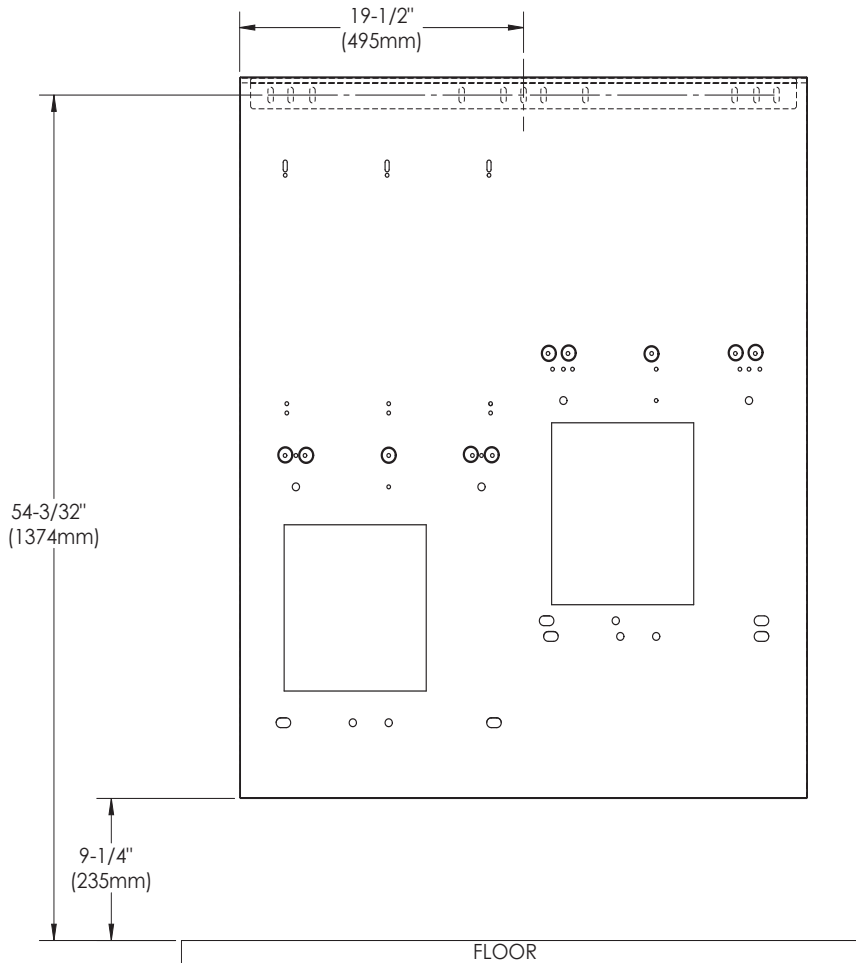
### Installation steps:

- Locate and mark holes for the wall plate and hanger bracket per Fig 3.
- Make sure wall plate cutouts match wall openings. Drill holes.
- Fasten panel hanger bracket to wall.
- Place wall plate assembly onto panel hanger bracket and align holes.
- Attach water cooler hanger brackets to the wall and panel using the holes circled in Fig 3.
- Remove the basins with drains from each cooler and swap them so that the bottle filler basin is on the refrigerated cooler. **NOTE: Refrigerated cooler must remain on the right side for proper ventilation and to keep from voiding the warranty.**
- Install the coolers on the hanger brackets. Once installed, all other holes will line up as needed so the installation can be completed per the products installation manual.

# INSTALLATION INSTRUCTIONS

Wall plate kit STLBFUP is designed for use with Bi-Level EZ/LZ, EMA/HAC and VR Bottle Filling Station models.

**Note: For this to work with these models the bottle filler must be on the low side RH cooler**  
**WALL PLATE DETAIL FOR EMA / HAC / VRCGRN MODELS (Reverse Configuration)**



*REFER TO SPECIFIC  
COOLER SPEC SHEET FOR  
ROUGH-IN INSTRUCTIONS.*

FIG. 4

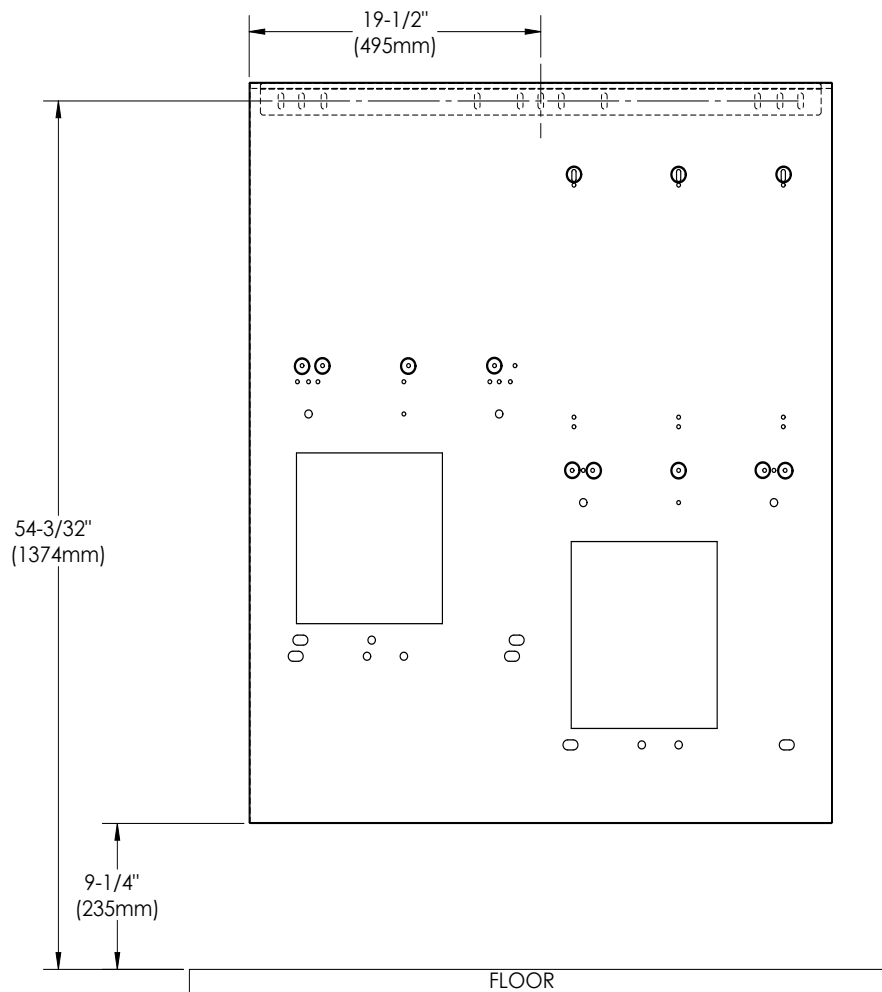
## Installation steps:

- Locate and mark holes for the wall plate and hanger bracket per Fig 4.
- Make sure wall plate cutouts match wall openings. Drill holes.
- Fasten panel hanger bracket to wall.
- Place wall plate assembly onto panel hanger bracket and align holes.
- Attach water cooler hanger brackets to the wall and panel using the holes circled in Fig 4.
- Remove the basins with drains from each cooler and swap them so that the bottle filler basin is on the refrigerated cooler. **NOTE: Refrigerated cooler must remain on the right side for proper ventilation and to keep from voiding the warranty.**
- Install the coolers on the hanger brackets. Once installed, all other holes will line up as needed so the installation can be completed per the products installation manual.

# INSTALLATION INSTRUCTIONS

Wall plate kit STLBFUP is designed for use with Bi-Level EZ/LZ, EMA/HAC and VR Bottle Filling Station models.

## WALL PLATE DETAIL FOR VRCTL8WSK MODELS (Standard Configuration)



*REFER TO SPECIFIC  
COOLER SPEC SHEET FOR  
ROUGH-IN INSTRUCTIONS.*

FIG. 5

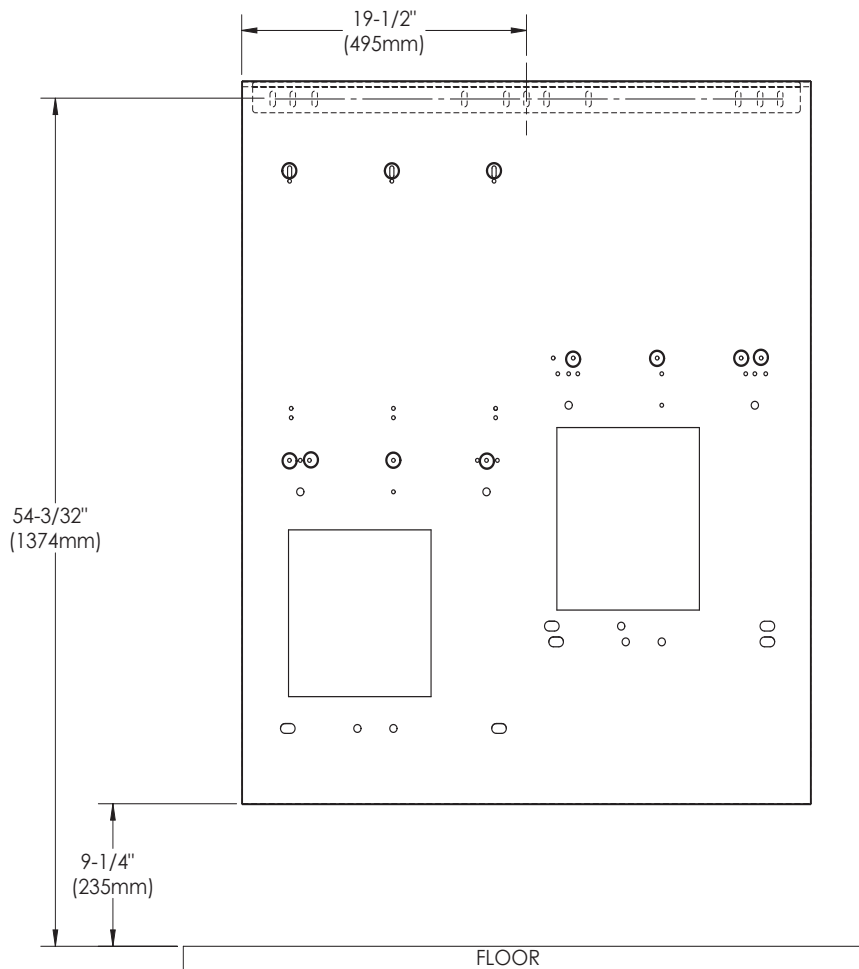
### Installation steps:

- Locate and mark holes for the wall plate and panel hanger bracket per Fig 5.
- Make sure wall plate cutouts match wall openings. Drill holes.
- Fasten panel hanger bracket to wall.
- Place wall plate assembly onto hanger bracket and align holes.
- Attach water cooler hanger brackets to the wall and panel using the holes circled in Fig 5.
- Install the coolers on the hanger brackets. Once installed, all other holes will line up as needed so the installation can be completed per the products installation manual.

# INSTALLATION INSTRUCTIONS

Wall plate kit STLBFUP is designed for use with Bi-Level EZ/LZ, EMA/HAC and VR Bottle Filling Station models.

## WALL PLATE DETAIL FOR VRCTLR8WSK MODELS (Reverse Configuration)



REFER TO SPECIFIC  
COOLER SPEC SHEET FOR  
ROUGH-IN INSTRUCTIONS.

FIG. 6

### Installation steps:

- Locate and mark holes for the wall plate and panel hanger bracket per Fig 6.
- Make sure wall plate cutouts match wall openings. Drill holes.
- Fasten panel hanger bracket to wall.
- Place wall plate assembly onto hanger bracket and align holes.
- Attach water cooler hanger brackets to the wall and panel using the holes circled in Fig 6.
- Install the coolers on the hanger brackets. Once installed, all other holes will line up as needed so the installation can be completed per the products installation manual.

PRINTED IN U.S.A.

FOR PARTS, CONTACT YOUR LOCAL DISTRIBUTOR OR CALL 1.800.834.4816

REPAIR SERVICE INFORMATION TOLL FREE NUMBER 1.800.260.6640

ELKAY MANUFACTURING CO. • 1333 BUTTERFIELD ROAD SUITE 200 • DOWNERS GROVE • IL 60515 • USA 630.574.8484 • www.elkay.com