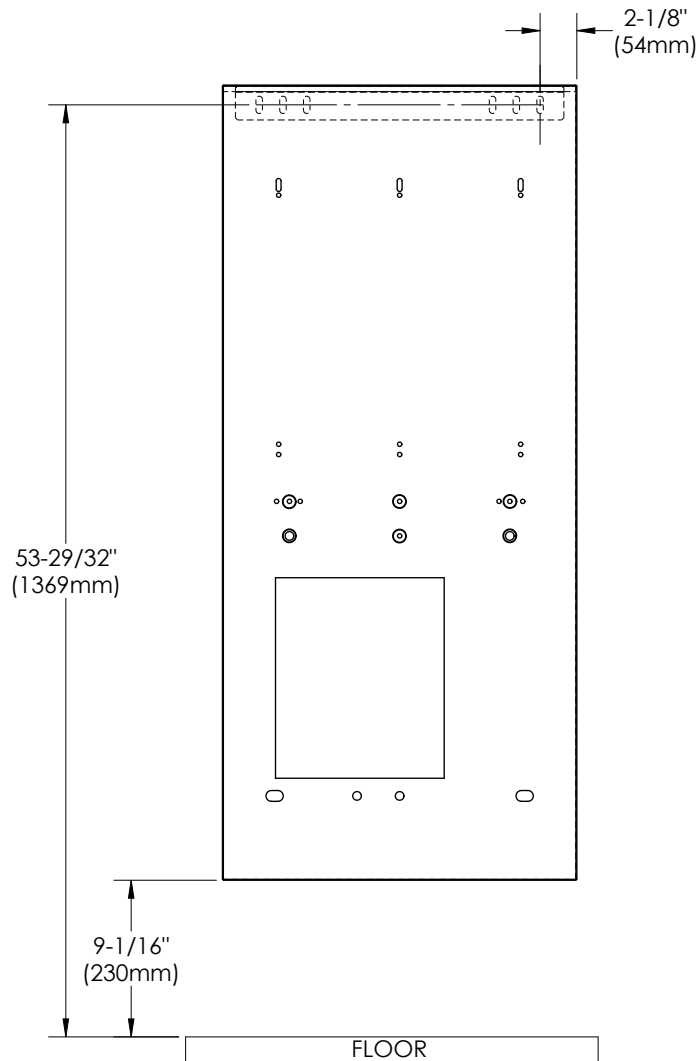


INSTALLATION INSTRUCTIONS

Wall plate kit SSBFUP is designed for use with Single EZ/LZ, EMA/HAC and VR Bottle Filling Station models.

WALL PLATE DETAIL FOR EZ/LZ MODELS



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

FIG. 1

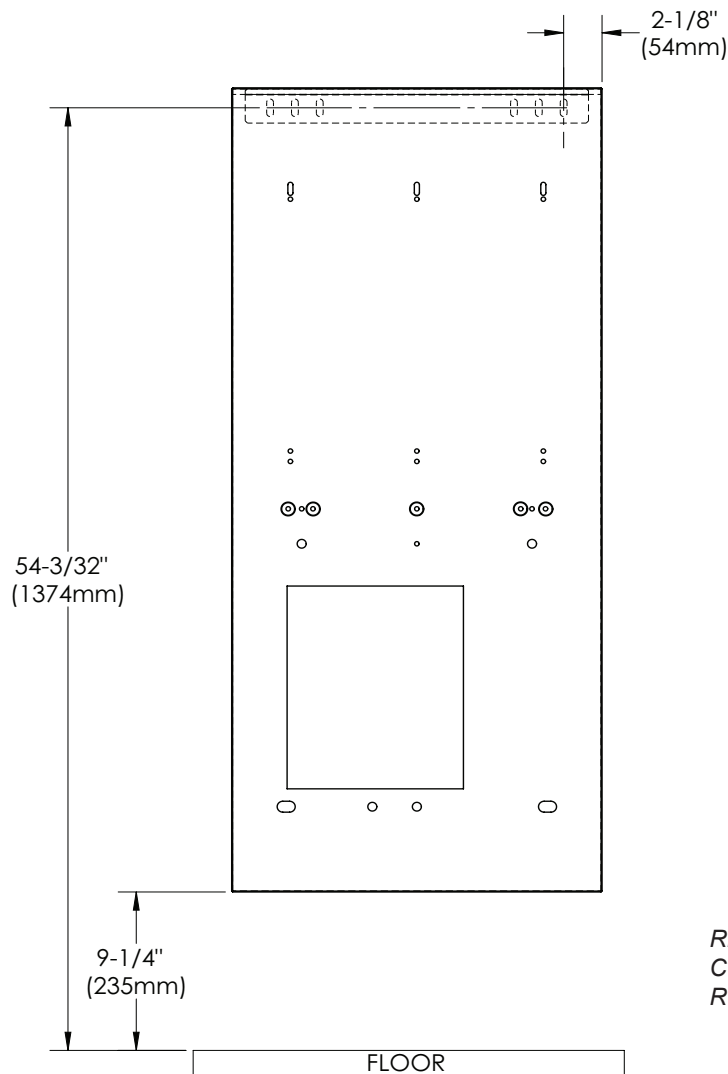
Installation steps:

- Locate and mark holes for the wall plate and panel hanger bracket per Fig 1.
- Make sure the wall plate cutout matches the wall opening. Drill holes.
- Fasten panel hanger bracket to the wall.
- Place wall plate assembly onto hanger bracket and align holes.
- Attach water cooler hanger bracket to the wall and panel using the holes circled in Fig. 1.
- Install the cooler on the hanger bracket. 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 SSBFUP is designed for use with Single EZ/LZ, EMA/HAC and VR Bottle Filling Station models.

WALL PLATE DETAIL FOR MODELS EMA / HAC / VRCGRN MODELS



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

FIG. 2

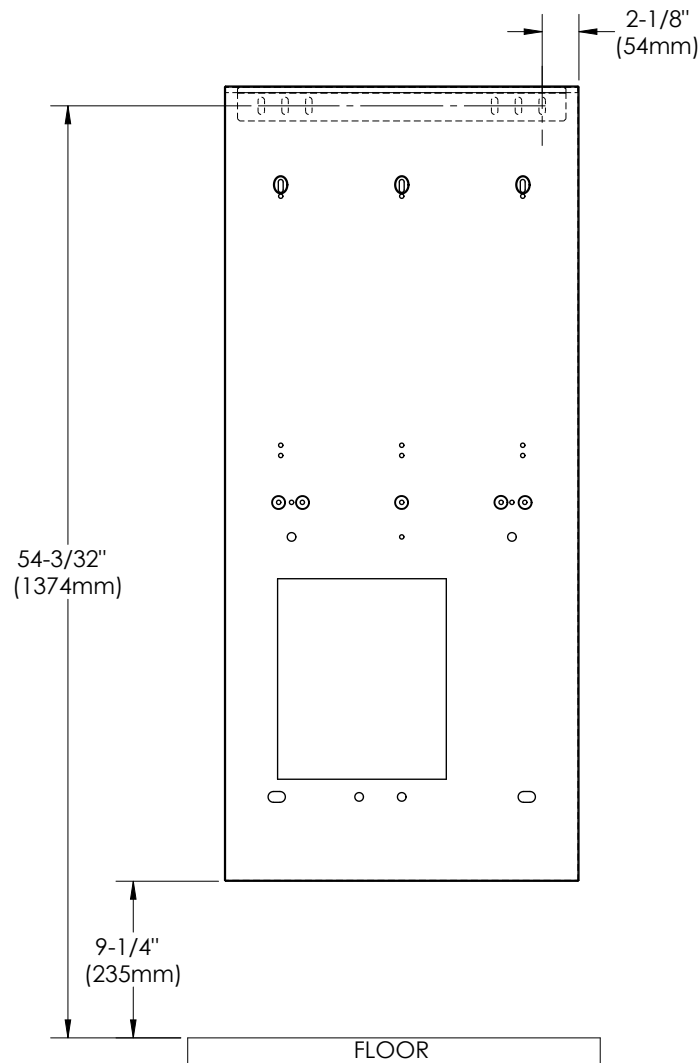
Installation steps:

- Locate and mark holes for the wall plate and panel hanger bracket per Fig. 2.
- Make sure the wall plate cutout matches the wall opening. Drill holes.
- Fasten panel hanger bracket to the wall.
- Place wall plate assembly onto hanger bracket and align holes.
- Attach water cooler hanger bracket to the wall and panel using the holes circled in Fig. 2.
- Install the cooler on the hanger bracket. 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 SSBFUP is designed for use with Single EZ/LZ, EMA/HAC and VR Bottle Filling Station models.

WALL PLATE DETAIL FOR VRC8WSK MODELS



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

FIG. 3

Installation steps:

- Locate and mark holes for the wall plate and panel hanger bracket per Fig. 3
- Make sure the wall plate cutout matches the wall opening. Drill holes.
- Fasten panel hanger bracket to the wall
- Place wall plate assembly onto hanger bracket and align holes
- Attach water cooler hanger bracket to the wall and panel using the holes circled in Fig. 3.
- Install the cooler on the hanger bracket. Once installed, all other holes will line up as needed so the installation can be completed per the products installation manual.