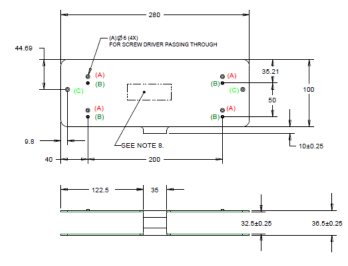
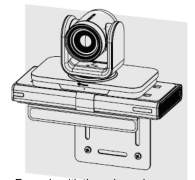
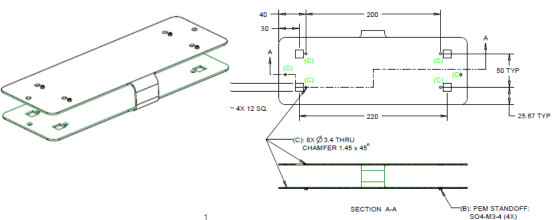
## Mounting bracket for RealPresence Group 300/310 & 500

- Known as the 'U-bracket', 'bunkbed' or 'sandwich' mount
  - 2215-65169-002
- Used with EagleEye IV mounting solutions like the universal mounting bracket, 2215-68675-001, ordered separately
- Updated Q3'2017 to include holes for 'double stacking' the EagleEye Producer and the RealPresence Group Series codec





Example with the universal camera mounting shelf for wall mounting.

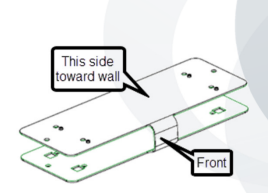


<sup>&</sup>lt;sup>®</sup> Polycom, Inc. All rights reserved. Specifications are subject to change without notice.

plycom

## Wall mounting bracket for RealPresence Group 300/310 & 500

- Was not designed for this application but works
- Parts needed:
  - From Polycom:
    - the 'U bracket' (2215-65169-002)
  - 4 x #6 plastic wall anchors
  - 4 x #6 flat head screws to be used in the above anchor
  - Tools: Level, screwdriver, drill, 3/32 drill bit, drill bit for anchors
- Pick a mounting position, like behind a monitor
  - Be certain the front of the codec (side with the 'tab') is accessible to be able to power the unit on and off.
- Will need to mount the Power supply separately
- For cable management you will want shorter cables than provided with the RealPresence Group Series
  - HDCI camera cables: 1m 2457-64356-100, 457mm 2457-64336-018, 300mm 2457-64356-030
  - HDMI
  - IEC power cord (depending on outlet location)
  - LAN cable (depending on outlet location)





## Suggested steps to wall mount U-bracket



Step 1: Level and mark position



Step 2: While holding the bracket in position use a 3/32" drill bit to 'mark' hole positions. When complete drill holes, sized per the anchors used, for the anchors.



Step 3: Install anchors



Step 5: Mount bracket using the installed anchors,

all 4 positions



Step 6: Mount the codec into the bracket using 2 M3x10 pan head screws

Step 6: Connect cables as necessary prior to mounting the display in front of the RealPresence Group Series system



© Polycom, Inc. All rights reserv Specifications are subject to cha