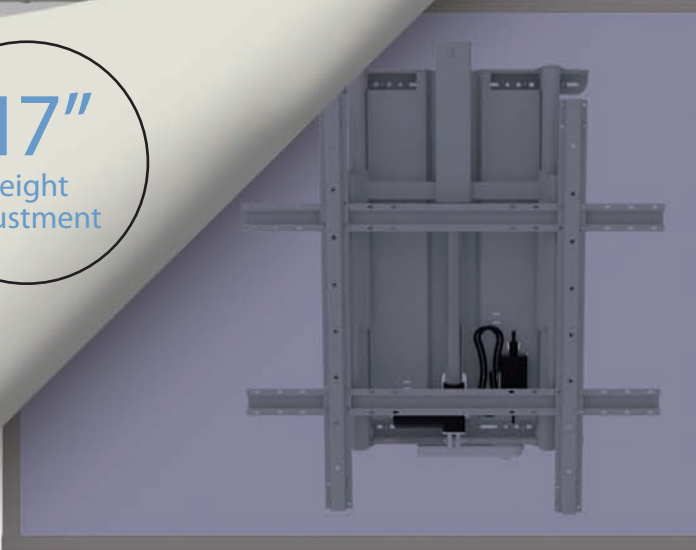




17"  
height  
adjustment



# New! Height-adjustable Wall Mount for Flat Panels

This new wall mount system provides two flexible options depending on the wall type (concrete or studed walls). Its easy-to-use electric lift allows the flat panel height to be adjusted with a 17" range to accommodate students from different grade levels as classrooms change. This flexibility is also ideal in media and library spaces where many students participate in activities.



Mounts to concrete or cinder block walls



Floor support kit for mounting to studed walls



Remote mounting bracket

## Height-adjustable Wall Mount (HAWM) For concrete or cinder block walls

- Electric lift function to adjust the flat panel height with a 17" range so the flat panel can be easily viewed by different grade levels (requires power)
- Remote mounting bracket
- Built-in clearance for mounting over marker ledges
- 6-outlet power strip (UL certified)
- Hook and loop ties for cable management
- Supports up to 86" flat panels with a maximum weight of 250lbs

### Dimensions (without flat panel)

44 1/2" H x 35 1/4" W x 6 1/2" D (without floor supports)

78 1/2" H x 35 1/4" x 11 1/2" D (with floor supports)

### Warranty

Lifetime with 5 years on the electric lift

## Height-adjustable Wall Mount (HAWM1) For studed walls

- Same features as the IFP-HAWM1, but includes a floor support kit

### Additional accessory for both models:

Sound bar mount (IFP-ACS2) can be mounted above or below the flat panel

### Flat Panel Compatibility

Please visit [copernicused.com](http://copernicused.com) for the VESA mounting patterns and compatibility chart

- Supports up to 86" flat panels with a maximum weight of 250lbs

For further details, please visit our website  
or contact Customer Service.  
[www.copernicused.com](http://www.copernicused.com)  
1 800 267 8494

HAWM-02-2020-V1

