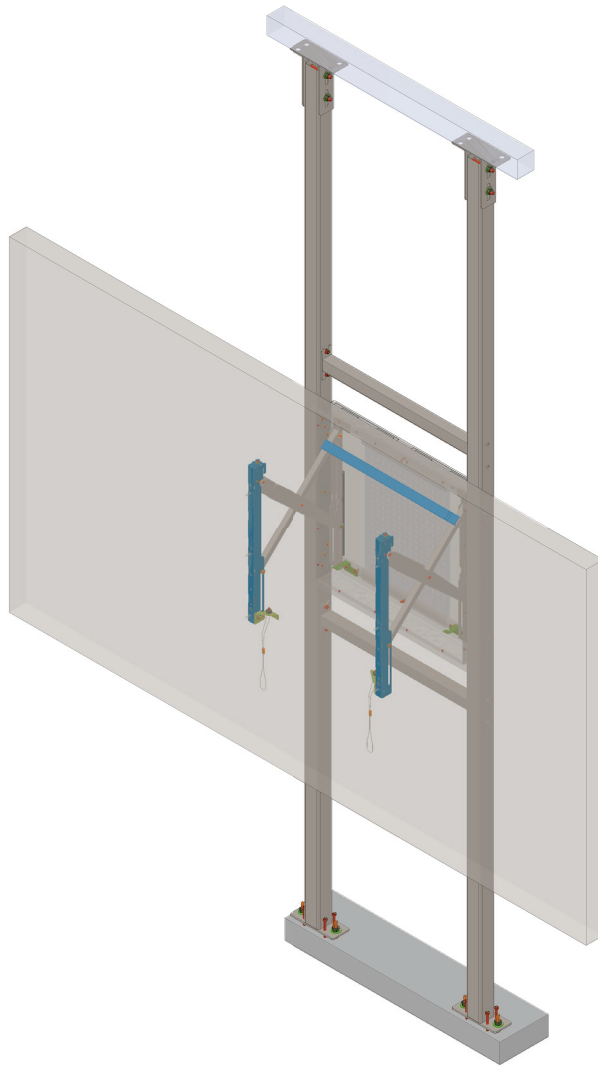


# SEISMIC RATED WALLMATE STRUCTURE

## Slab to Slab In Wall H-frame Structure

The Wallmate in wall H-frame structure is PE stamped to California seismic code for up to 820 lbs. of load mounted on the x-arm, while easily fitting within a standard stud frame depth.

- 11" gauge posts with top and bottom anchor points
- Can hold any of the Wallmate 32MAX series back boxes, including the 32MAXB6.



**Solves** for pre stamped in wall structure; saving cost and time of getting stamp per each display location.

**Supports** x-arm loads up to 820 lbs. (approx. 720 lbs. display load)

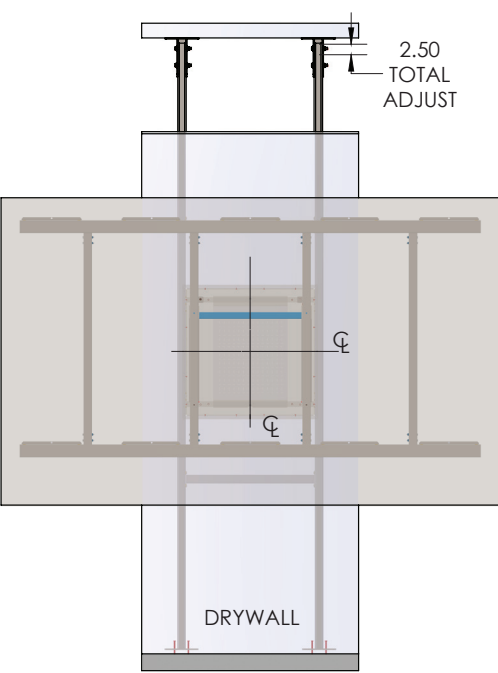
**Fitment** within standard stud wall. Up to 13'-6" (4151mm)

## H-frame Specifications

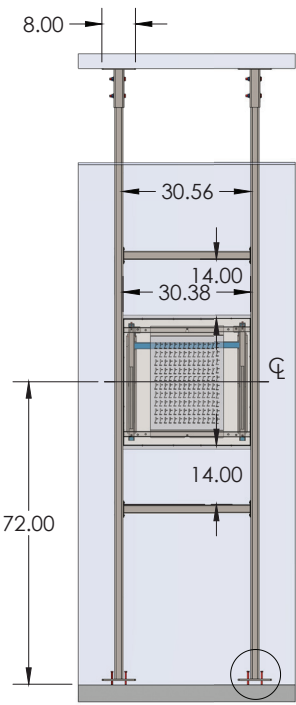
820 lbs. (372.7 kg) x-arm load capacity

	Height AFF
Box Top	109.59"
Box Center	49.6" - 94.4"
Box Bottom	34.41"

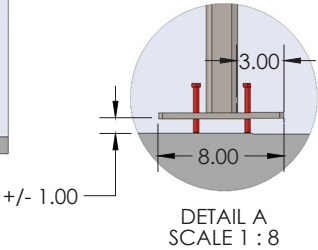
FRONT VIEW



FRONT VIEW



FRONT VIEW  
(NO DISPLAY)

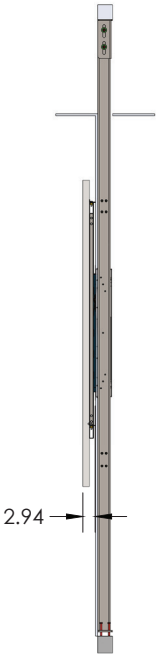


TOP VIEW

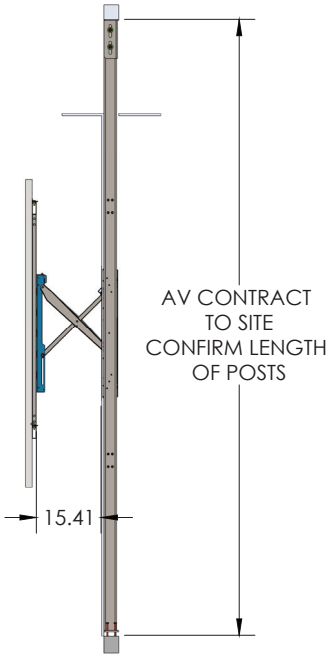


TOP VIEW

SIDE VIEW



SIDE VIEW  
CLOSED



SIDE VIEW  
OPEN