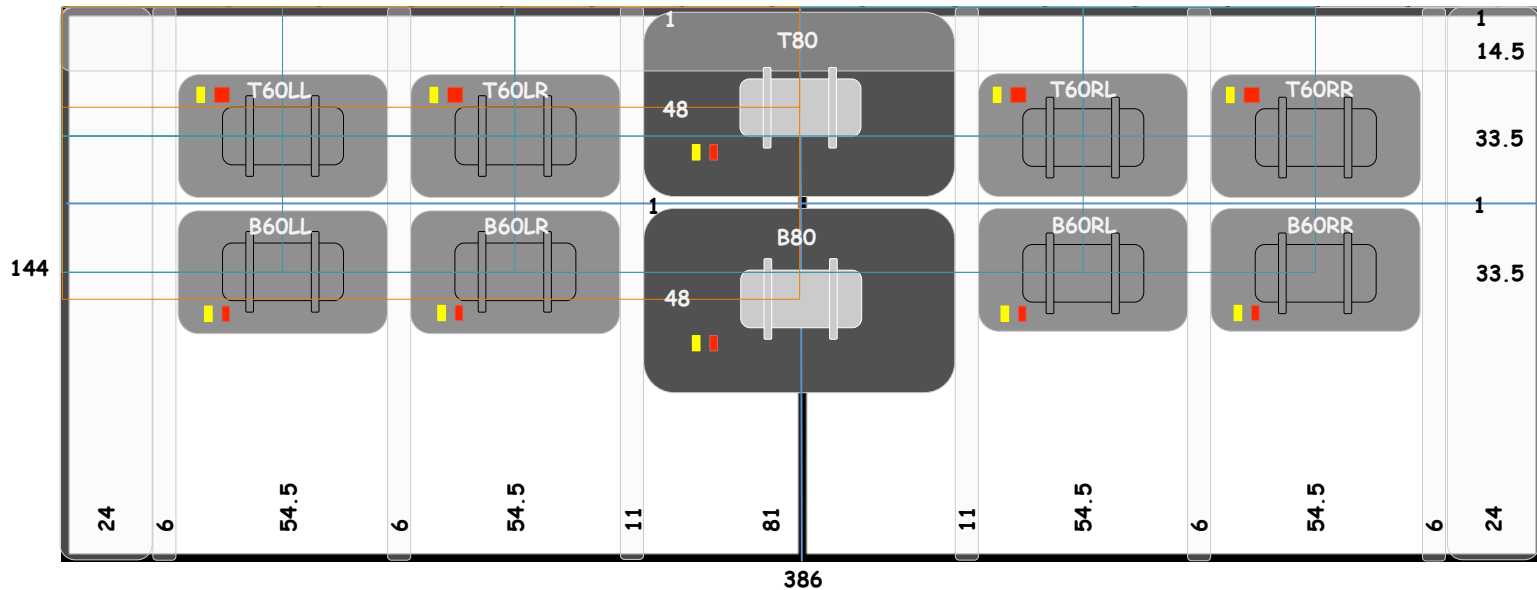


## OCR Front (South) Wall



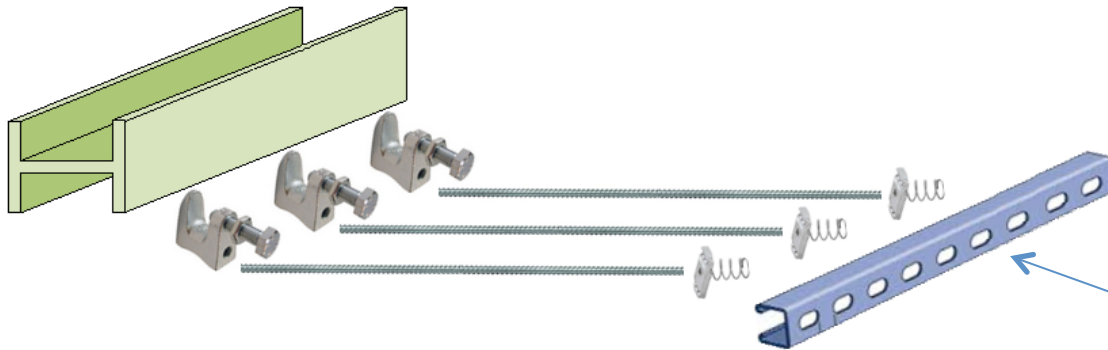
Item	Center X (From Left Wall)	Center Y (From Ceiling)	Circuit
T60LL	57.375	32.250	Q:CS175-RP-01:13
T60LR	118.125	32.250	Q:CS175-RP-01:15
T80	192.000	25.000	D:CS175-RP-01:25
T60RL	265.875	32.250	Q:CS175-RP-01:8
T60RR	326.625	32.250	Q:CS175-RP-01:10
B60LL	57.375	66.750	D:CS175-RP-01:13
B60LR	118.125	66.750	D:CS175-RP-01:15
B80	192.000	74.000	D:CS175-RP-01:25
B60RL	265.875	66.750	D:CS175-RP-01:8
B60RR	326.625	66.750	D:CS175-RP-01:10

Unistrut is used to reinforce the front wall.

Two lengths of unistrut are used to support each monitor. They are bolted to the wall from the crawl space between the front wall and the LVEA wall.

Beam Clamps and Allthread are used as a brace.

On one of the unistruts (see diagram) allthread and beam clamps are evenly positioned and clamped to the I-beam structure of the building. This is to provide stability for the front wall.



Clamps are attached to this unistrut

Unistrut

