

# Industrial Sound and Vision, LLC

## Room Acoustic Layout

Ear Elevation above floor	43.000 in	Front LR Speaker Separation	155.67 in
Ear Horiz Dist from back of chair	10.000 in	Front LR Speaker Distance from Front Wall	23 in
Ear Horiz Dist from front wall (calculated) =	149.000 in	Center Speaker Distance From Front Wall	18 in
1st Row Width	148.000 in	Speaker Width	12 in
1st Row Depth	37.000 in	Speaker Depth	16 in
1st Row Distance from front wall	122.000 in	Screen Diagonal Size	120 in
L&R Speaker & Screen Angles for Row 1 or 2 ?	2 (Enter "1" or "2")	Screen Aspect Ratio 16:9 (else 4:3)?	Y (Y or N)
2nd Row Width (Enter "0" For No 2nd Row)	148.000 in	Screen Elevation Above Floor	30 in
2nd Row Depth	37.000 in	Screen Distance From Front Wall	26 in
2nd Row Distance from front wall	186.000 in	Projector Elevation above floor ("0" for none)	134.5 in
2nd Row Platform Distance from front wall	161.000 in	Projector Horiz Dist from front wall	230 in
2nd Row Platform Elevation	15.500 in		

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