

# IP Speaker Spacing & Coverage Guideline



**Disclaimer**: The information contained is intended to be a **guideline**. Actual coverage may vary depending on the acoustic characteristics of the physical environment. For more accurate coverage and placement of speakers, please consult a professional acoustician or contact Algo.



## Ceiling Speaker Spacing Guideline For Hallway, Common & Office Areas (8188 & 8189 Speakers)

8188/8189		Carpet or	High Occup	ancy (feet)	Hard Floor Low Occupancy (feet)		
			Attenuation		Attenuation		
Ceiling	Distance	9dB	6dB	3dB	9dB	6dB	3dB
Height (feet)	To Listening Plane (feet)	GOOD	BETTER	BEST	GOOD	BETTER	BEST
7	2	8	8	4	12	8	8
8	3	12	8	8	16	12	8
9	4	16	12	8	20	16	12
10	5	20	16	12	24	20	12
12	7	28	20	16	32	24	16
14	9	36	24	20	40	32	20
16	11	44	28	24	48	40	24
20	15	56	40	32	68	52	36
24	19	72	48	36	84	64	44
28	23	88	60	44	100	80	52

If not highly reverberant spaces, hard floors can help reflect sound back to the listener.

Strategically place speakers only where needed.



\*Note: Not NC Curves

# Maximum Distance Guideline vs Ambient Noise Level (8186 Horn & 8180 Wall Mount Speakers)

Note: Wind & Air Absorption is Ignored

Maximum Speaker to Listener Distance (feet)

IVIUXIIIIUIII 3	peaker to Eis	terier bistari						
Ambient	8180		8189		8	186	8186	
Level*	Signalling		Paging		Signalling		Paging	
(dBA)	Marginal	Good	Marginal	Good	Marginal	Good	Marginal	Good
50	3680	1844	463	292	13058	6544	1644	1037
55	2070	1037	261	164	7343	3680	924	583
60	1164	583	147	92	4129	2070	520	328
65	654	328	82	52	2322	1164	292	184
70	368	184	46	29	1306	654	164	104
75	207	104	26	16	734	368	92	58
80	116	58	15	9	413	207	52	33
85	65	33	8	5	232	116	29	18
90	37	18	5	3	131	65	16	10
95	21	10	3	2	73	37	9	6
100	12	6	1	1	41	21	5	3
105	7	3	1	1	23	12	3	2
110	4	2			13	7	2	1

Mount 8186 Backto-Back or Clover Leaf Placement for Larger Areas. Angle to Listening Plane at ~5 feet & Adjust as Required.









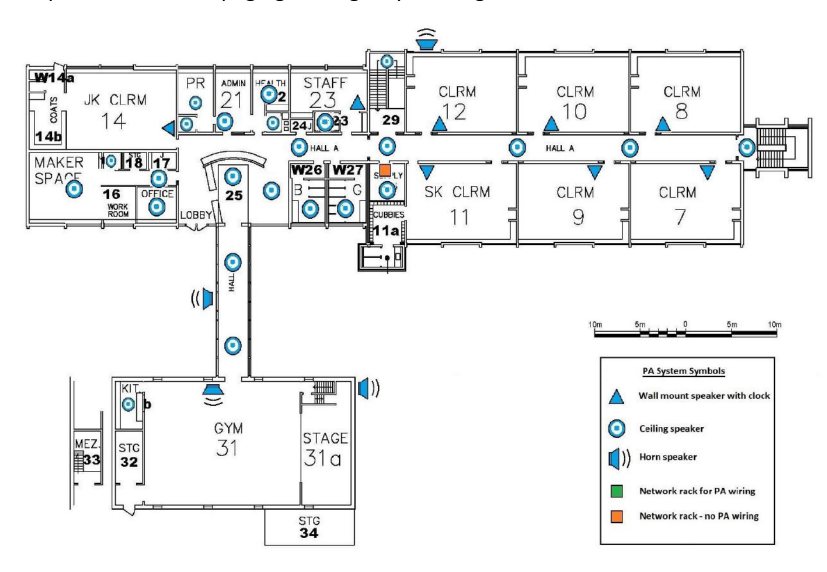






### School Example – 8190/8188/8186 Speakers + 8301 Scheduler

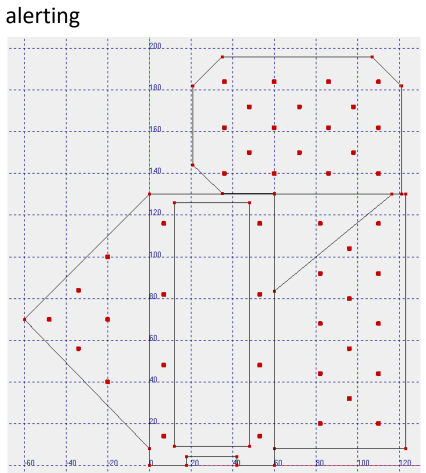
**Scenario:** Audio requirements: voice paging, emergency alerting & bell tones.

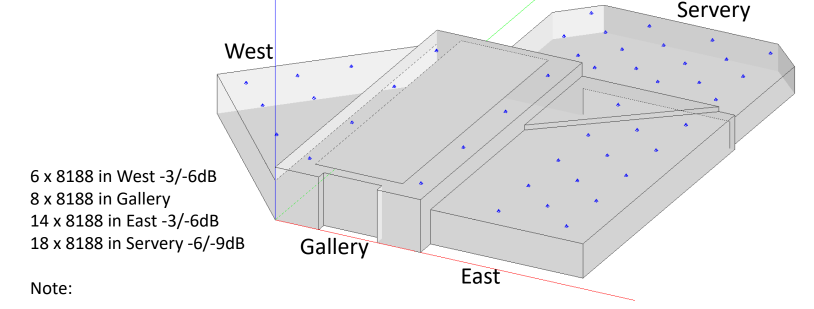




#### School Cafeteria Example - 8188 Ceiling Speaker

Scenario: ~25,000 sq. ft. cafeteria, 9 & 10 ft. ceiling heights, audio requirements: voice paging & emergency



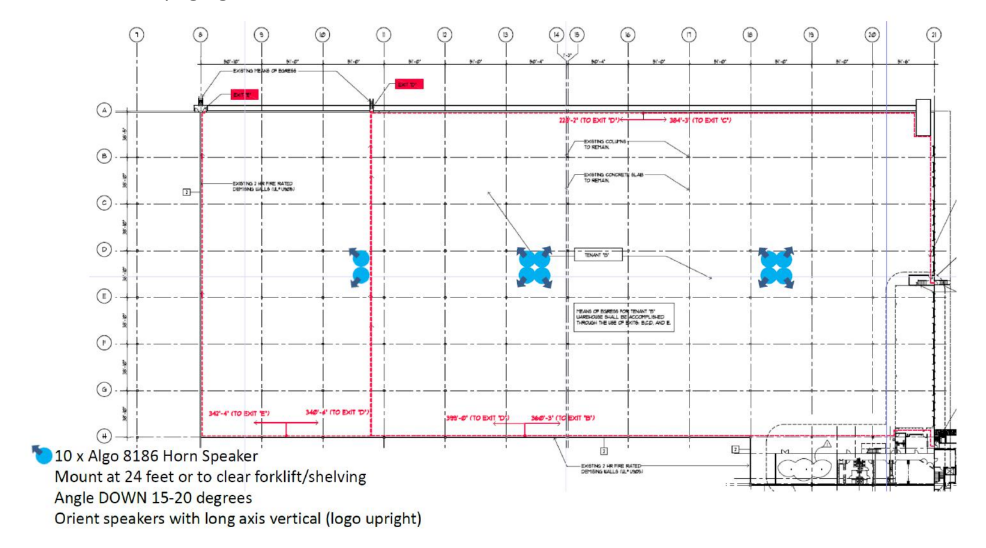


Speaker locations were determined by uniformity of direct SPL at 2 kHz. Count reduction possible if additional variance acceptable



#### Warehouse Paging Example - 8186 Horn Speaker

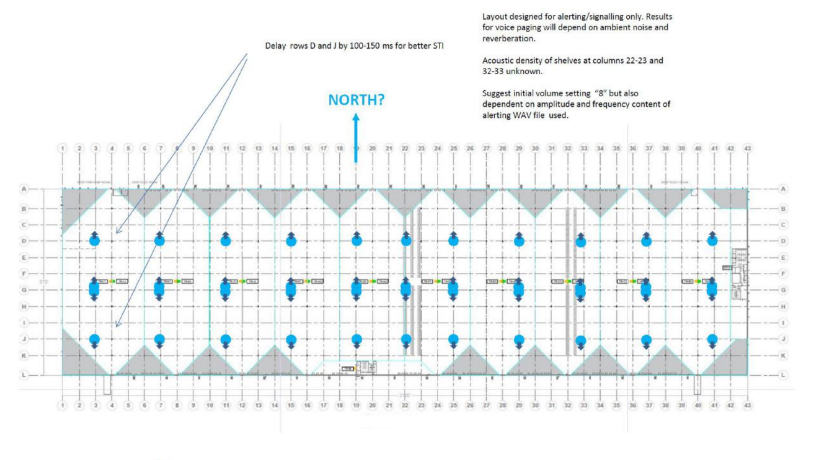
**Scenario:** 160,000 sq. ft. warehouse, 32 ft. ceiling height, forklift ambient noise level ~70-75 dBA, shelving to ~ 24 ft., audio requirements: voice paging





### Warehouse Alerting Example - 8186 Horn Speaker + 8301 Scheduler

**Scenario:** 1.2 million sq. ft. warehouse, 36 ft. ceiling height, no shelving, up to 65 dBA ambient noise level, audio requirements: shift change & emergency alert tones – no voice paging



1 x 8186, aiming north, 15-20 degrees down, 24 feet, long axis vertical

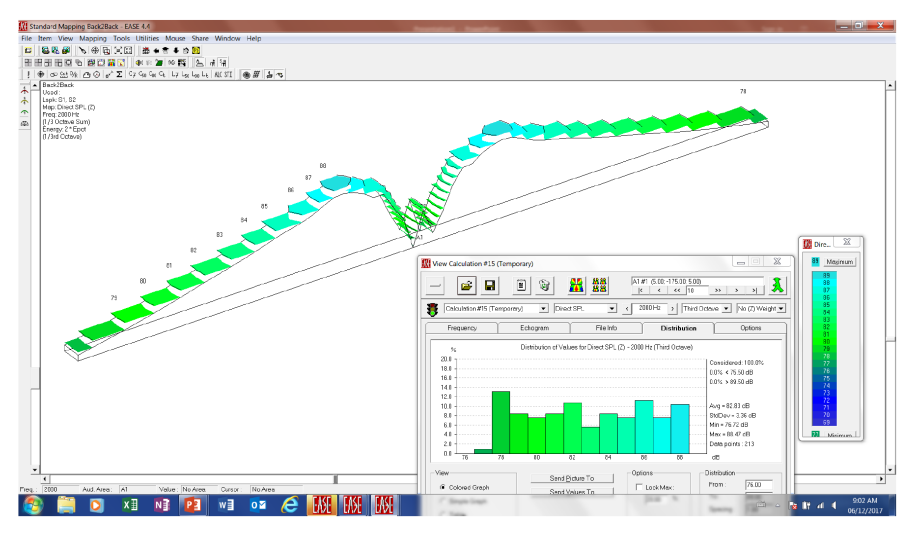
 $2\times8186$ , one aiming south and one aiming north, 15-20 degrees down, 24 feet, long axis vertical

1 x 8186, aiming south, 15-20 degrees down, 24 feet, long axis vertical



#### Warehouse Tall Shelving Example - 8186 Horn Speaker

**Scenario:** Tall shelving in a warehouse with aisles 10 (w) x 350 (l) ft., ceiling height 34 ft., audio requirements: voice paging & emergency alerting



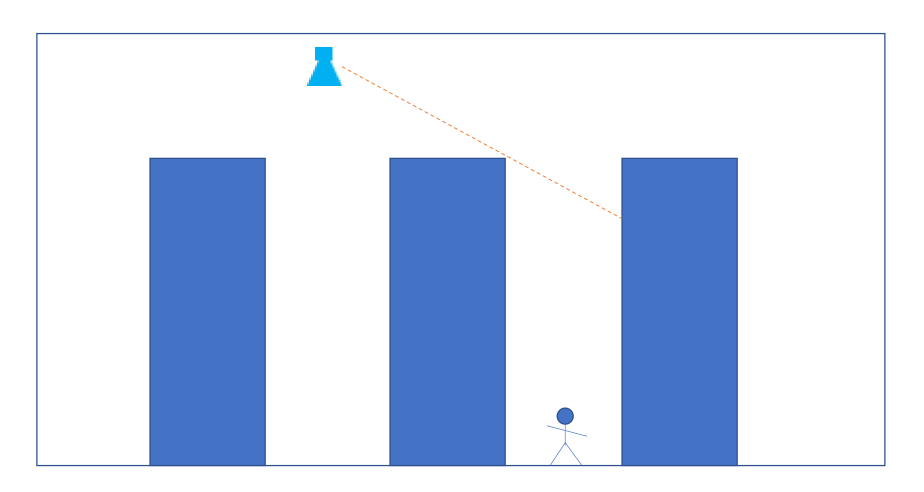
2 x 8186 horns positioned backto-back in each aisle mounted at 30-34 ft. height to clear shelving, angled at 20 degrees down.

Note: A densely packed shelf will likely require speakers in every aisle due to the shadowing effect of audio blocked by opaque barriers. See illustration on next page.



#### Warehouse Tall Shelving Example - 8186 Horn Speaker

**Scenario:** Tall shelving densely packed in a warehouse. Unless horns are placed in each aisle, users in an adjoining aisle will not properly hear a voice announcement due to a shadowing effect of audio caused by the opaque materials stored on tall shelving. Intelligibility will be impacted in such a scenario without additional speakers.





#### **Open Field Example - 8186 Horn Speaker**

Scenario: Outdoor voice paging in an open field

