



RIGGING APPLICATION DESIGN GUIDELINE

1

CONTACT INFORMATION

Tech Advisor: _____ Docket# _____
 Date: _____ Project Name: _____
 Company: _____ Contact: _____
 Email: _____ Tel: _____ Fax: _____
 Bid Date: _____ Install Date: _____

Check-mark documents supplied:

Sketch Photo Drawing Datasheet

2

LOUDSPEAKER INFORMATION

a. Speaker Mfr.: _____ Model(s): _____ Qty: _____
 b. Speaker Mfr.: _____ Model(s): _____ Qty: _____
 c. Speaker Mfr.: _____ Model(s): _____ Qty: _____

Please provide exact speaker model information and data sheets from speaker manufacturer with this form.

3

Use the following illustration boxes to **fax** your specific application needs. Fax to 562.424.3520.

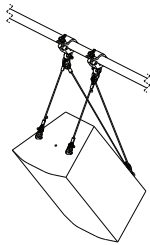
ILLUSTRATE FRONT VIEW

ILLUSTRATE SIDE VIEW



4 SINGLE CABINETS (Check-mark all that apply)

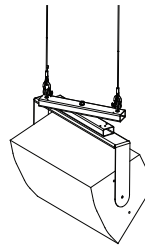
TILT LOCK ADJ.



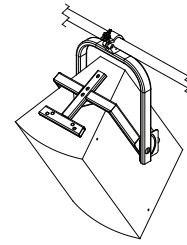
PAN ADJ. - TILT LOCK



PAN ADJ. & TILT BRACKET



PAN ADJ & TILT YOKE



Speaker Use

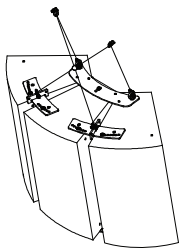
- Perm
- Temp
- Indoor
- Outdoor
- Speaker to Ceiling (ft) _____

Hang Point (Please specify size)

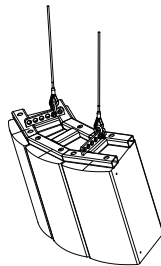
- Wood Beam: _____
- Metal Beam: _____
- Truss: _____
- Swivel Ring: _____
- Spreader: _____
- Motor: _____
- Other (Specify): _____

5 CLUSTERED CABINETS (Check-mark all that apply)

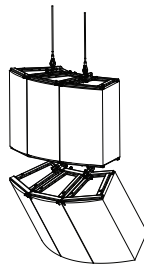
FASPAC® SERIES



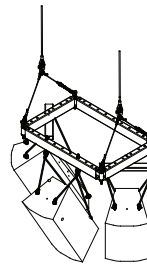
BUMPERWARE®



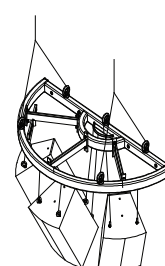
AMFS MODULAR



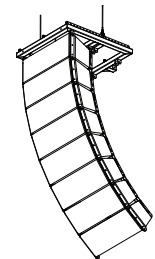
GRIDLINK® GRID



AFGS GRID



CUSTOM LINE ARRAY



Array Type

- Planar
- Spherical
- Line
- Vertical
- Custom

Speaker Use

- Perm
- Temp
- Indoor
- Outdoor
- Speaker to Ceiling (ft) _____

Hang Point (Please specify size)

- Wood Beam: _____
- Metal Beam: _____
- Truss: _____
- Swivel Ring: _____
- Spreader: _____
- Motor: _____
- Other (Specify): _____



5a

TIER ONE

	MODEL	PAN ANGLE	TILT ANGLE	GRID/TRUSS TO CEILING (FT.)
Speaker 1				
Speaker 2				
Speaker 3				
Speaker 4				
Speaker 5				
Speaker 6				

(reference from front of house)

5b

TIER TWO (IF APPLICABLE)

	MODEL	PAN ANGLE	TILT ANGLE	GRID/TRUSS TO CEILING (FT.)
Speaker 1				
Speaker 2				
Speaker 3				
Speaker 4				
Speaker 5				
Speaker 6				

(reference from front of house)

5c

TIER THREE (IF APPLICABLE)

	MODEL	PAN ANGLE	TILT ANGLE	GRID/TRUSS TO CEILING (FT.)
Speaker 1				
Speaker 2				
Speaker 3				
Speaker 4				
Speaker 5				
Speaker 6				

(reference from front of house)



6

LINE ARRAY (Line) (Check-mark all that apply)

Speaker Use

- Perm
- Temp
- Indoor
- Outdoor
- Grid to Ceiling (ft) _____

Rigging:

- Front to Back
- Left to Right
- Pull Back
- Int Side Frame
- Ext Side Frame

Degree Angle Intervals: _____

Sub Position: _____

	MAX. SPLAY (°)		MAX. SPLAY (°)		MAX. SPLAY (°)
Spkr 1 (top)		Spkr 9		Spkr 17	
Spkr 2		Spkr 10		Spkr 18	
Spkr 3		Spkr 11		Spkr 19	
Spkr 4		Spkr 12		Spkr 20	
Spkr 5		Spkr 13		Spkr 21	
Spkr 6		Spkr 14		Spkr 22	
Spkr 7		Spkr 15		Spkr 23	
Spkr 8		Spkr 16		Spkr 24	

Additional notes:

Fax or email loudspeaker manufacturer's data sheets with this form to **562-424-3520** or **info@adapttechgroup.com**. A docket number will be assigned and faxed confirming receipt of your request. Allow a few days for your project to be reviewed. If you need assistance in completing this form, please call 562-424-1100 (Tel) PST and ask for technical support.