## **EASY DESIGN™ GUIDE**

### What is Easy Design?

Select the correct type of speaker for the job (see chart below) Find the number of speakers needed (see charts on pages 4-6) Select the amplifier for the system (see page 7)

Armed with just 3 pieces of information, you can quickly create a bill of material for speaker paging jobs. Bogen's Easy Design line of products was created specifically to make the design process easier and less time consuming for the installer.

You supply some basic pieces of information – type of application, dimensions of the area to be covered, ambient noise level, and ceiling height\*. Then, a few simple and direct charts will immediately provide you with the best type of speaker to use, the number of speakers needed, and the amplifier size required for the job.

\* Not all dimensions needed for all speaker types. Refer to section 2 for specific dimensions needed for each speaker.

Each speaker in the Easy Design line is designed with a single power tap and a volume control. Any paging system you create using the Easy Design products will be flexible, robust, and powerful. If noise levels increase in the future, just turn up the volume controls on the speakers – the amplifier will not overload!

You get all the benefits of a 70V central-amplified system – full power capability, high-quality sound and performance, 2-wire installation, long speaker runs, flexibility in amplifier location, no distributed power supplies – and now, super simple system design (we've eliminated the multiple power taps). Easy Design speakers have the high quality and reliability you expect from Bogen.

#### Select Speaker Type

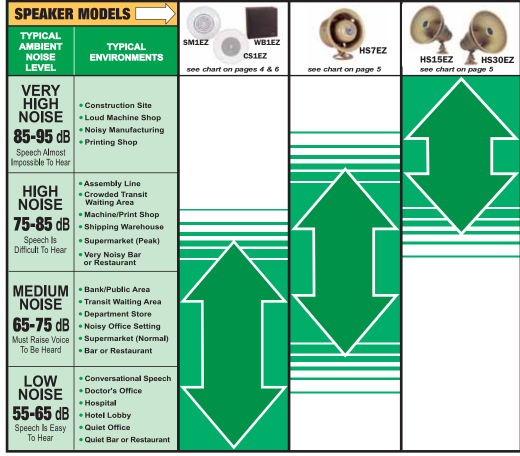
- Determine the ambient noise level and type of environment in which the speakers will be installed.
- Then select the speaker(s) best suited for the area.

#### Example:

 The ambient noise level in a machine shop in an industrial area is 90 dB. By referring to the chart, you will find that the HS30EZ horn loudspeaker is best suited for this environment.

For applications with mixed noise levels, such as a location with quiet waiting rooms, medium noise level office areas, and very noisy manufacturing, select an appropriate speaker type for each different area.

Once you have selected the speaker type(s), the next step is to determine how many speakers you will need to cover the area sufficiently.



# Determine the Number of Speakers Needed





# **CS1EZ** Ceiling Speaker **SM1EZ** Surface-Mount Ceiling Speaker

Use this chart to determine the number of **CS1EZ Ceiling Speakers** and/or **SM1EZ Surface-Mount Ceiling Speakers** a particular installation will require, based on the dimensions of the area and the ceiling height.

19 20

Look Up LONGER Dimension Of Area On This Side

13 14

10 11

10 11

RED for 8' Ceiling BLUE for 10' Ceiling GREEN for 12' Ceiling

			\
a	ke	rs	5

Ceiling Speakers (CS1EZ, SM1EZ)

- Obtain the length, width, and ceiling height of the area.
- Look up where the length and width of the area meet on the chart.
- You will find three color-coded numbers. Use the red number for 8 ft. ceilings, blue for 10 ft. ceilings, and green for 12 ft. ceilings. The color-coded number that corresponds to the area's ceiling height is the general number of speakers the installation requires.

The **minimum amplifier power** needed (in watts) is equal to the total number of CS1EZ or SM1EZ speakers required in the area for uniform coverage.

Amplifier Power (min.) = Number of CS1EZ or SM1EZ Speakers

#### Example:

An office area, using CS1EZ Ceiling Speakers (or SM1EZ Surface-Mount Ceiling Speakers), is 100 feet long by 70 feet wide by 10 feet high. Crisscross the length (100 feet) and width (70 feet) on the chart. You will find three color-coded numbers: 27, 18, and 12. Since blue numbers are used for ceiling heights of 10 feet, 18 is the recommended quantity of CS1EZ speakers needed for this application. This number – 18 – is also the minimum amplifier power needed (in watts) for this area.

NOW, TURN TO PAGE 7 TO SELECT AMPLIFIER.

53 56

128 134 142 81 88 90 56 60 63 190 90 96 63 66 200 100 

18 19

13 13

60 63

### Horn Loudspeakers (HS7EZ, HS15EZ, HS30EZ)

- Obtain the square footage of the area to be covered and its ambient noise level.
- Where the area's square footage intersects the area's ambient noise level, you will find two numbers.

The number in **blue** is the typical **number of horn loudspeakers** the installation requires. Additional speakers may be needed in areas that have obstructions, like shelving, that block sound dispersion.

The number in **red** is the **minimum amplifier power** needed (in watts) for the installation.

Amplifier Power (min.) = Number in Red

#### Example

A factory has 35,000 square feet of open area and an average ambient noise level of 80 dB. Thus, it will require HS15EZ Horn Loudspeakers. Using the chart for the HS15EZ speaker, crisscross the square footage and the ambient noise level. The number of horn loudspeakers needed with an installation is shown in blue and the minimum amplifier power for this number of speakers is shown in red. As you can see, 6 speakers are needed for this application and the minimum amplifier power needed is 90 watts.

### **HS7EZ** Horn Loudspeaker

Use this chart to determine the number of HS7EZ Horn Loudspeakers a particular installation will require, based on the size of the area and the ambient noise level of the environment.



HORN QTY. & MIN. POWER (WA BASED ON AMBIENT	TTS)	5	10									<b>(тн</b>   55					<b>QUAR</b>		, í,	95	<b> </b> 100	The # in blue is
55–65 dB Low Noise – speech is easy	HORNS	1 8	1	2	2	3	3	4	4	5	5	6	6	7 53	7	8	8		Ŭ	10	10-	the # of speakers.  The # in red is the minimum
65–75 dB Medium Noise – must raise voice to be heard	HORNS	1	2	3	4	5	5	-	7	8	9	10	10	-	12	13	H	15	15	16	17	amplifier power required.

NOW. TURN TO PAGE 7 TO SELECT AMPLIFIER.

### **HS15EZ** Horn Loudspeaker

Use this chart to determine the number of HS15EZ Horn Loudspeakers a particular installation will require, based on the size of the area and the ambient noise level of the environment.



HORN QTY. & MIN. POWER (WA BASED ON AMBIENT	TTS)	5	10					<b>то в</b>		•					·	100	The # in blue is
75–85 dB High Noise – speech is difficult	HORNS POWER	1 15	2 30	3 45		Ŭ	Ĭ	[	8 120				14 210	l		   ''	the # of speakers.  The # in red is the minimum amplifier power required.
85–95 dB Very High Noise – speech almost impossible	HORNS POWER	2 30		6 90	ıı			14 210						l		40 600	, , , , , , , , , , , , , , , , , , , ,

NOW, TURN TO PAGE 7 TO SELECT AMPLIFIER.

## **HS30EZ** Horn Loudspeaker

Use this chart to determine the number of HS30EZ Horn Loudspeakers a particular installation will require, based on the size of the area and the ambient noise level of the environment.



For Applications over 100 dB, Contact Bogen for Assistance.

	HORN QTY. & MIN. POWER (WAT			_					TO E				•							•			
В	ASED ON AMBIENT I	NOISE	5	10	15	20	25	30	35	40	45	50	55	60	65	70	75	80	85	90	95	100	_ The # in blue is
spe	85–95 dB Very High Noise – ech almost impossible	HORNS POWER	1 30	2 60	3 90	4 120	6 180	7 210	8 240		10 300		12 360		14 420					20 600		22 <sup>-</sup> 660 -	the # of speakers.  The # in red is the minimum amplifier power required.

## **Determine the Number** of Speakers Needed (cont.)



#### **WB1EZ** Wall Baffle Speaker

Use this chart to determine the number of WB1EZ speakers a particular installation will require, based on the dimensions of the area.

Look Up LONGER Dimension Of Area On This Side

Wall	<b>Baffle</b>
Spea	ker
(WB1	LEZ)

- Obtain the length and width of the area.
- · Where the length and width of the area crisscross on the chart, you will find the typical **number of speakers** that the installation requires.

The minimum amplifier power needed (in watts) is equal to the total number of WB1EZ speakers required in the area for uniform coverage.

Amplifier Power (min.) = Number of WB1EZ Speakers

#### Example:

An area's dimensions are 150 ft. long by 110 ft. wide. Crisscross these two dimensions on the chart and you will find that 28 WB1EZ Wall Baffle Speakers are needed for this application. This number - 28 - is also the minimum amplifier power needed (in watts) for this area.

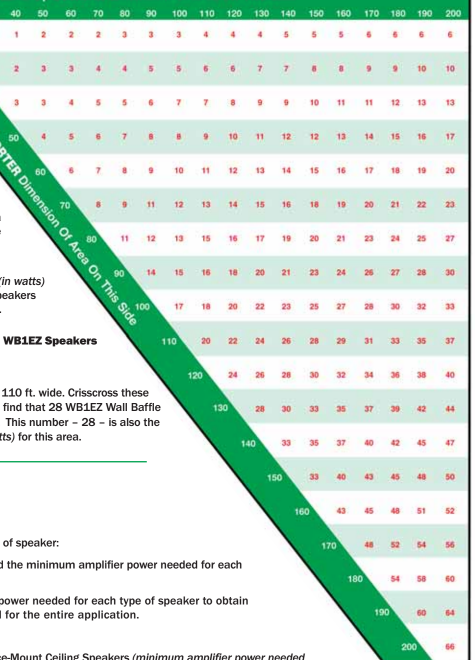
#### **Mixed Speaker Type Applications**

For applications with more than one type of speaker:

- · Determine the number of speakers and the minimum amplifier power needed for each type of speaker separately.
- Add together the minimum amplifier power needed for each type of speaker to obtain the minimum amplifier power needed for the entire application.

#### Example:

An application requires 10 SM1EZ Surface-Mount Ceiling Speakers (minimum amplifier power needed is 10 watts), 5 HS15EZ Horn Loudspeakers (minimum amplifier power needed is 75 watts), and 10 WB1EZ Wall Baffle Speakers (minimum amplifier power needed is 10 watts). Add together the minimum amplifier power needed for each type of speaker: 10 watts + 75 watts + 10 watts. The sum is 95 watts. This is the minimum amplifier power needed (in watts) for the entire application.



### Select An Amplifier

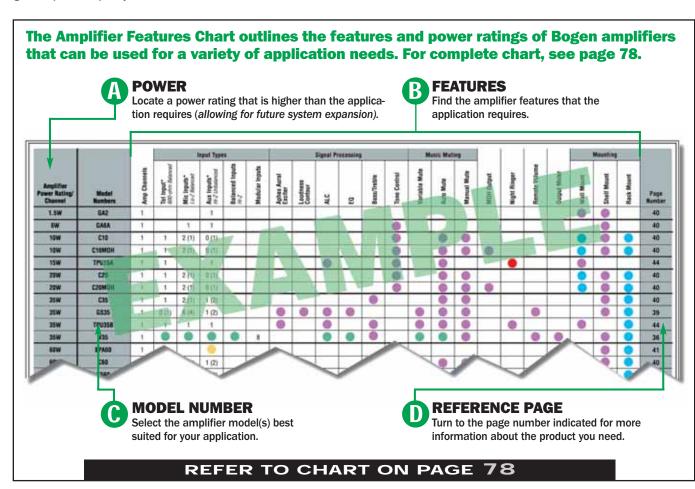
Once you determine the number of speakers and the minimum amplifier power for the installation, you are ready to select the system amplifier. A 70V paging amplifier is very easy to select.

- Locate amplifiers on the chart that have a wattage equal to or higher than the minimum amplifier power of your application. (Amplifiers with power capacities greater than this number will not damage the speakers. The extra power available is simply not used.)
- Determine the amplifier features needed for the application (see the Site Survey Check List on page 72 and the Amplifier Features Chart on page 78).
- Using the chart on page 78, find an amplifier that offers these features. As long as the wattage of the selected amplifier is equal to or higher than the minimum amplifier power, the amplifier will work well for the application.

If you think the application's system may need to expand in the future (this is often the case with new constructions and relocating companies), you may want to select an amplifier with a greater power capacity now.

#### Example:

An application requiring 18 CS1EZ Ceiling Speakers requires a minimum amplifier power of 18 watts, so an amplifier with a power rating of 18 watts minimum is needed. Now, look at the chart on page 78 to determine which amplifiers provide the necessary wattage to drive the speakers as well as provide the amplifier features that are most appropriate for the installation. Since the minimum wattage needed is 18, the amplifier with the lowest power usable for this installation is 20 watts (model C20). However, if the C20 does not have the features required for the application, such as bass and treble controls, you can select any amplifier of greater wattage that offers the specific features. For instance, you might select the TPU35B or C35. Both of these amplifiers have a higher wattage than the application's minimum amplifier power needed and provide the desired features because they have bass and treble controls. Either of these amplifiers will work well for this application. Plus, there is room to expand the system on a 35W or higher amplifier without the need to purchase an additional amplifier in the future.



#### Easy Design™ Is Easy!

That's all it takes to design a robust, high-quality paging system with Bogen's Easy Design line.