




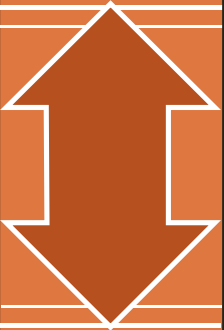


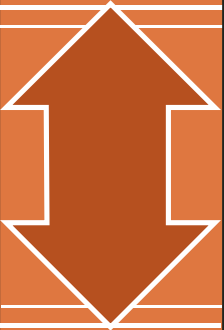



Speaker Selection

This chart indicates the typical Ambient Noise Level and environments appropriate for various speaker types.

SPEAKER MODELS 							
TYPICAL AMBIENT NOISE LEVEL	TYPICAL ENVIRONMENTS						
HIGH NOISE 75-85 dB Speech Is Difficult To Hear	<ul style="list-style-type: none"> • Assembly Line • Crowded Transit Waiting Area • Machine/Print Shop • Shipping Warehouse • Supermarket (Peak) • Very Noisy Bar or Restaurant 						
MEDIUM NOISE 65-75 dB Must Raise Voice To Be Heard	<ul style="list-style-type: none"> • Bank/Public Area • Transit Waiting Area • Department Store • Noisy Office Setting • Supermarket (Normal) • Bar or Restaurant 						
LOW NOISE 55-65 dB Speech Is Easy To Hear	<ul style="list-style-type: none"> • Conversational Speech • Doctor's Office • Hospital • Hotel Lobby • Quiet Office • Quiet Bar or Restaurant 	