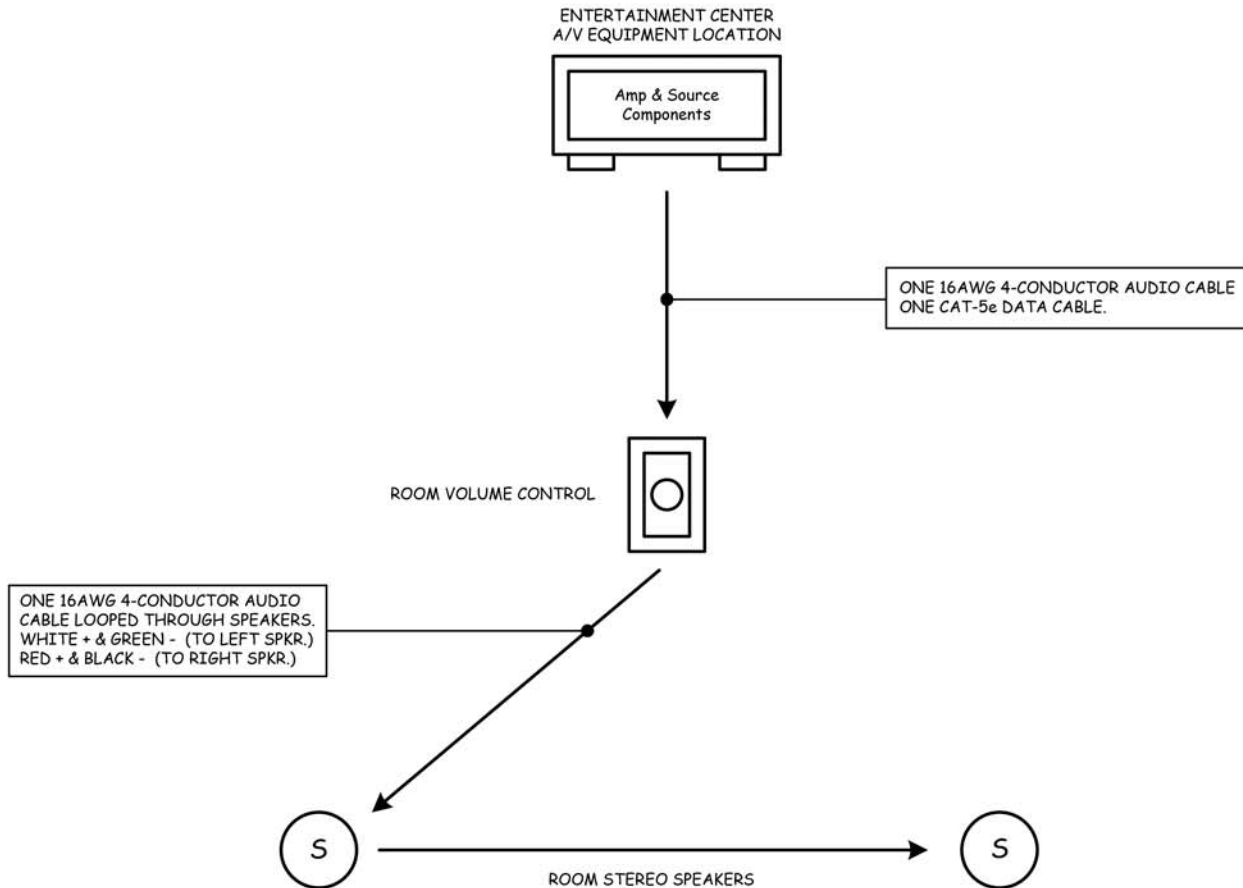


## TYPICAL STEREO ROOM



### NOTE:

Audio cable should be 16awg 4-conductor (95% oxygen free copper 65 strand count recommended minimum). For critical or dedicated rooms upgrade to 14awg 4-conductor. Cabling should originate from the main entertainment center or the main audio video equipment location.

Large rooms may require 4 speaker locations. Loop cable from volume control location as shown above in pairs when adding additional speakers, make sure to set the impedance matching pins on the volume control for the correct number of speakers. Volume control location will typically be near the lightswitch in the local room. Use the primary focal point of the room when designating speakers as left and right.

This specification has been prepared as a guideline only and may not allow for all stereo applications. Speaker locations may need to be modified to fit the needs of each individual rooms' requirements. For a consultation please contact imagine Audio directly at [www.imagineaudio.net](http://www.imagineaudio.net)

## PRECISION ARCHITECTURAL LOUDSPEAKERS