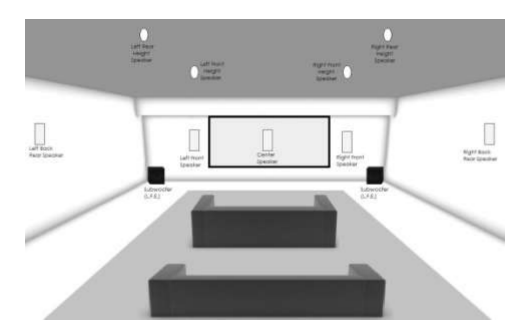
5.2.4 Dolby Atmos® Surround - In Wall and In Ceiling Speaker w/Brackets



FRONT SOUNDFIELD – Pre wire for left, center and right front in wall speaker locations with speaker brackets. (In Wall Speaker Brackets to Be Determined)

LOW FREQUENCY EFFECTS – Pre wire for two powered subwoofer location. (Floor Standing Subwoofer, In Ceiling Subwoofer or In Wall Subwoofer to be Determined)

REAR SOUNDFIELD – Pre wire for one set of left and right back rear in wall speaker locations with speaker brackets. (In Wall Speaker Brackets to Be Determined)

HEIGHT SPEAKERS - Pre wire two set of left and right in ceiling speaker locations with speaker brackets. (In Ceiling Speaker Brackets to Be Determined)

Pre Wire Materials

- (9) 14 Awg (2) Conductor. (Speaker Cable)
- (2) Coax RG59 or (2) 14 Awg (2) Conductor Speaker Cable. (Floor Standing Subwoofer, In Ceiling Subwoofer or In Wall. Subwoofer to be Determined and may require back box)
- (5) In Wall Speaker Brackets. (In Wall Speaker Brackets to Be Determined)
- (4) In Ceiling Speaker Brackets (In Ceiling Speaker Brackets to Be Determined)

Equipment Speakers

- (5) In Wall Speakers. (In Wall Speakers to Be Determined)
- (4) In Ceiling Speakers. (In Ceiling Speakers to Be Determined)
- (2) Powered Subwoofer. (Floor Standing Subwoofer, In Ceiling Subwoofer or In Wall Subwoofer to be Determined)