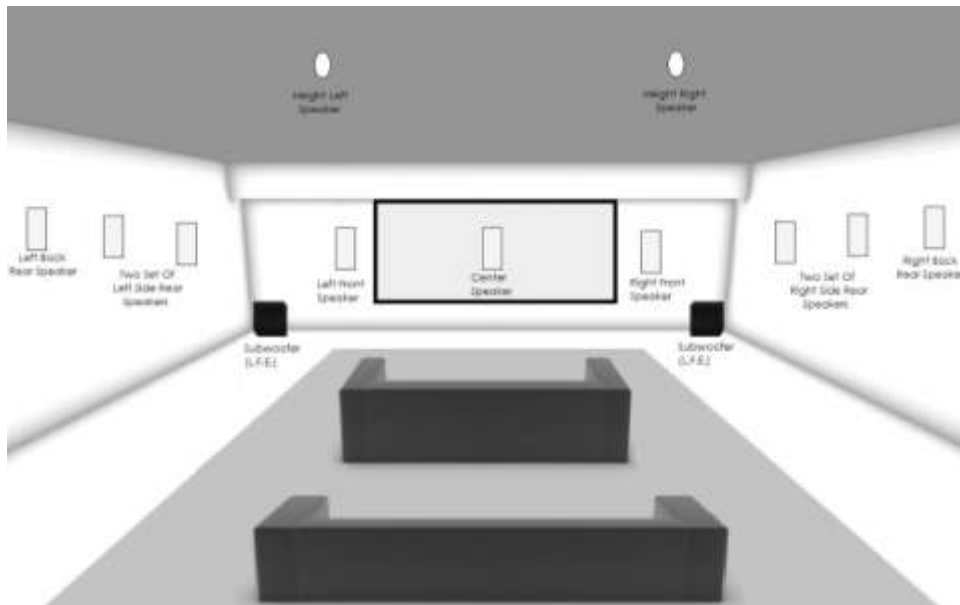


9.2.2 Dolby Atmos® Surround - In Wall and In Ceiling Speaker w/Brackets



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 two sets of left and right side rear in wall speaker locations with speaker brackets (In Wall Speaker Brackets to Be Determined) and 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 one set of left and right in ceiling speaker locations with speaker brackets (In Ceiling Speaker Brackets to Be Determined).

Pre Wire Materials

(11) 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).

(9) In Wall Speaker Brackets (In Wall Speaker Brackets to Be Determined).

(2) In Ceiling Speaker Brackets (In Ceiling Speaker Brackets to Be Determined).

Equipment Speakers

(9) In Wall Speakers. (In Wall Speakers to Be Determined)

(2) 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)