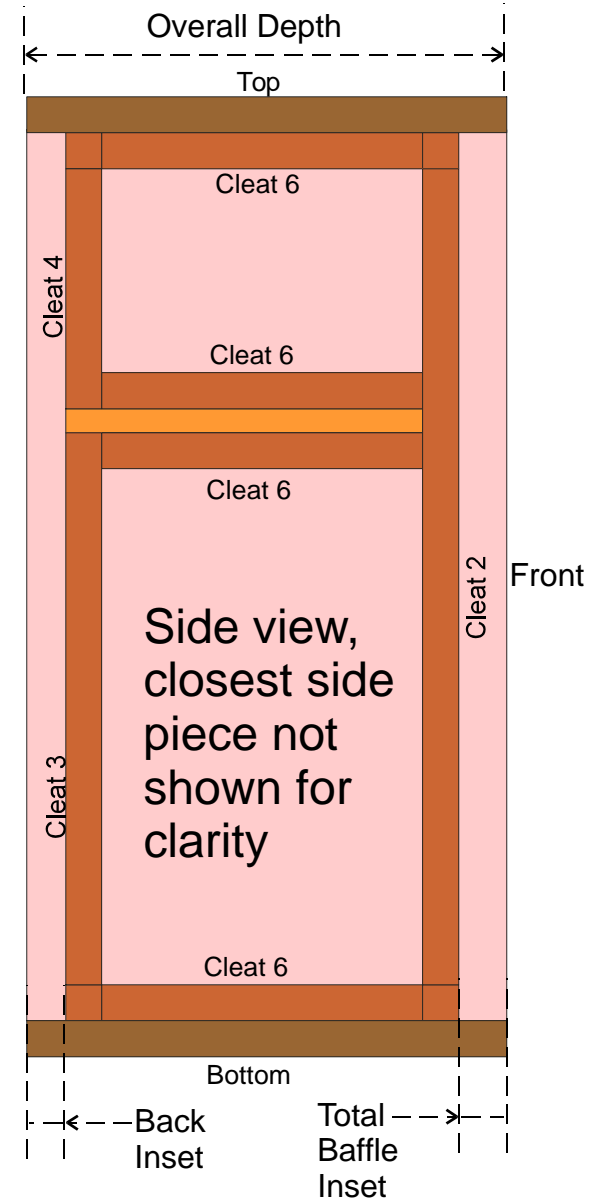
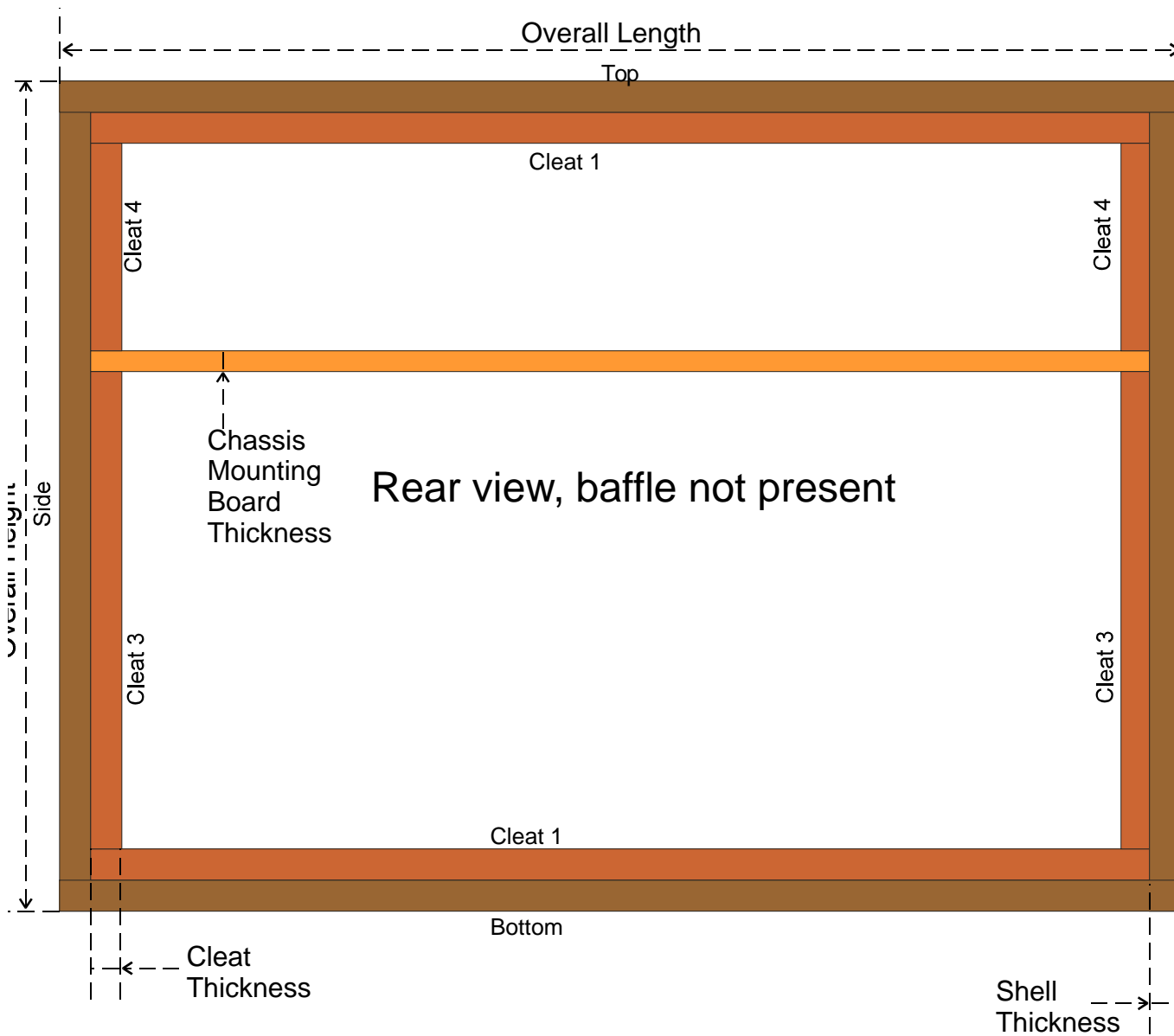
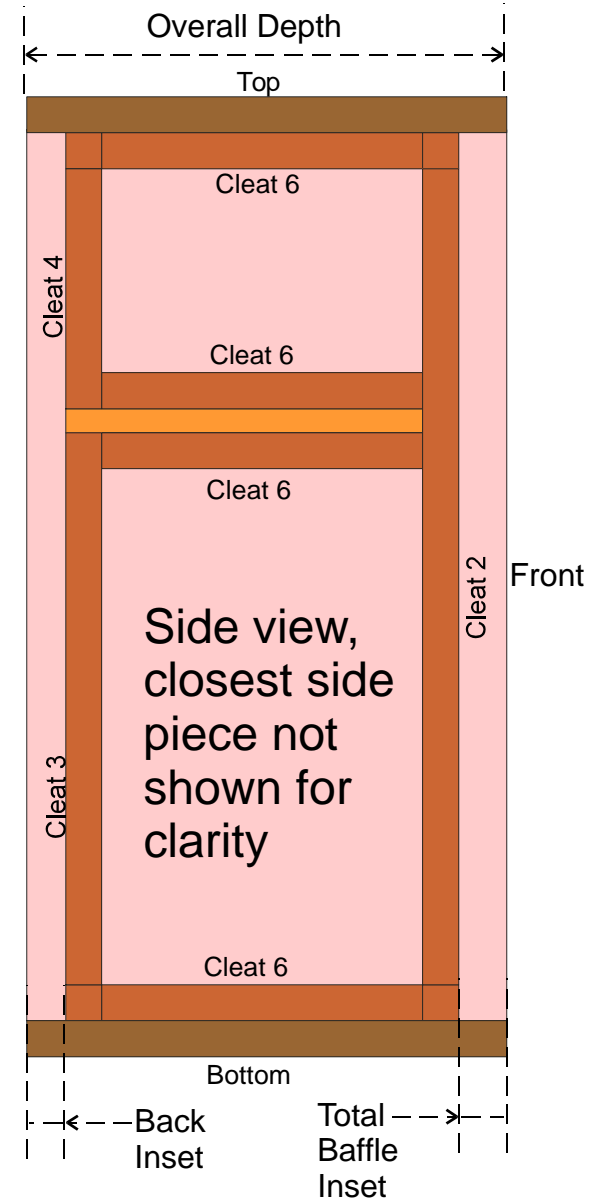
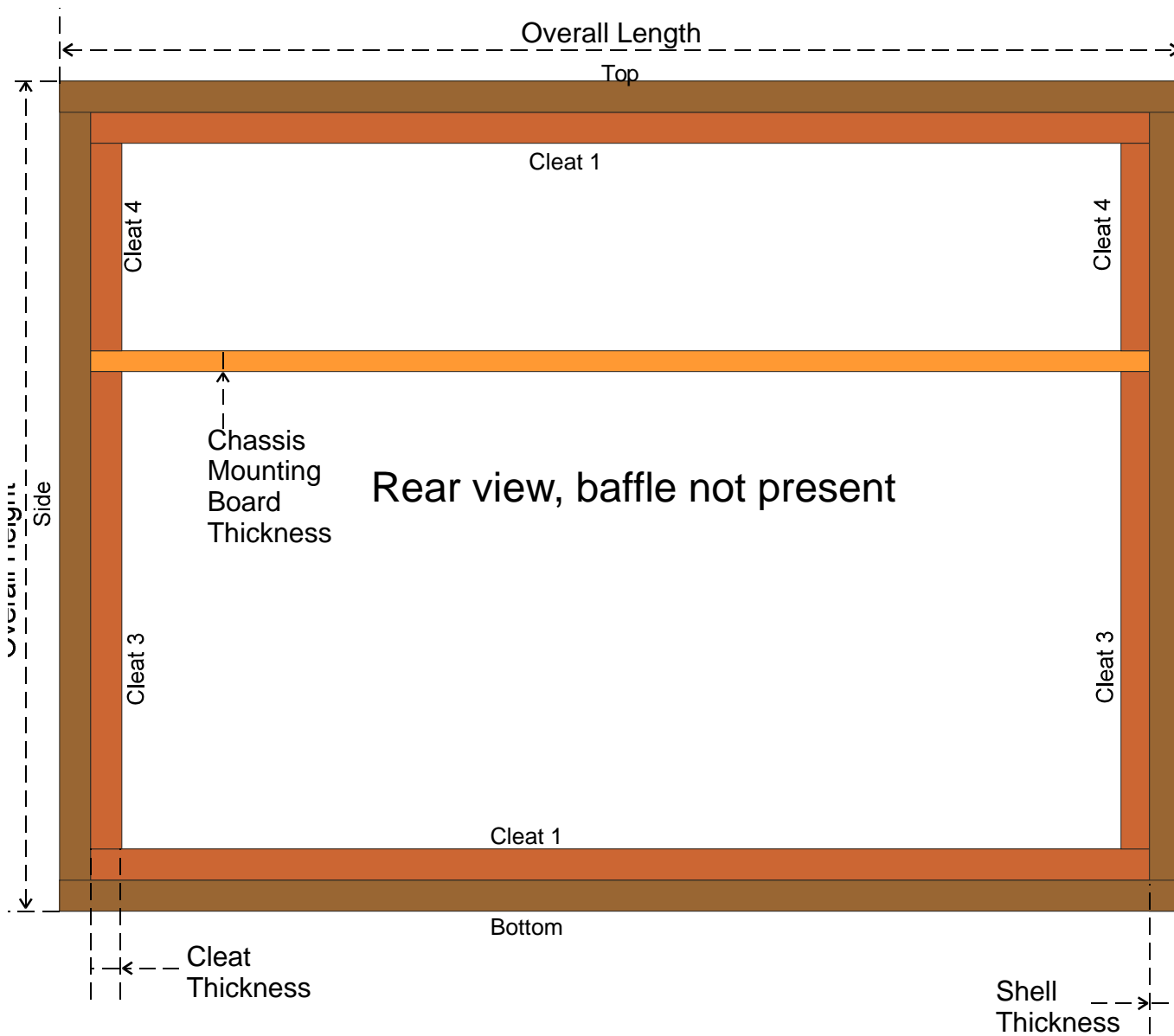


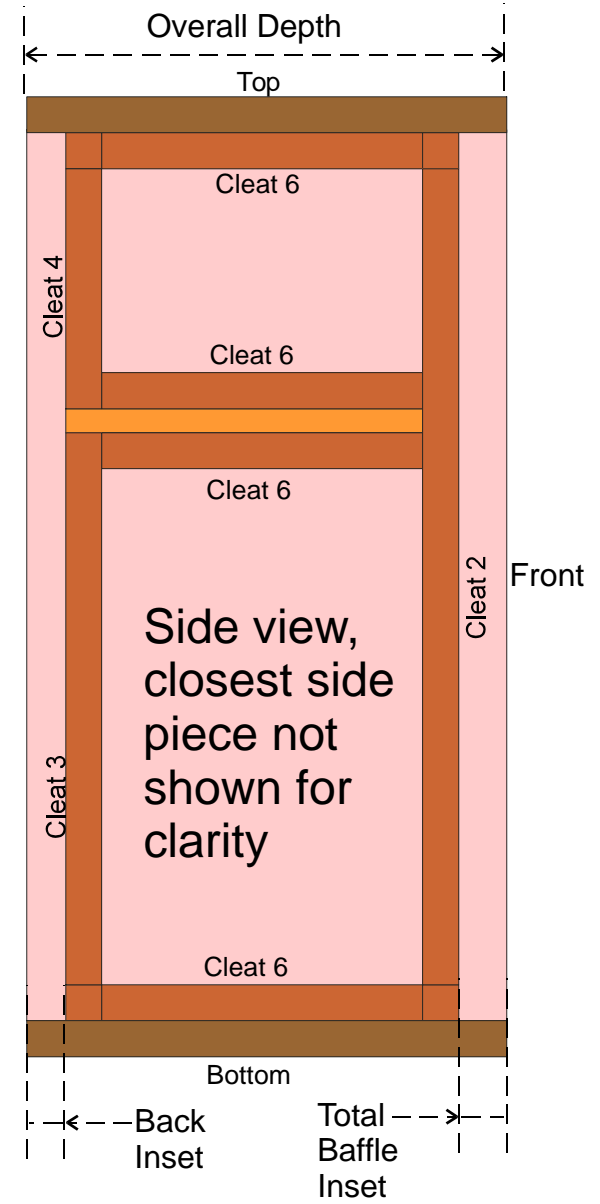
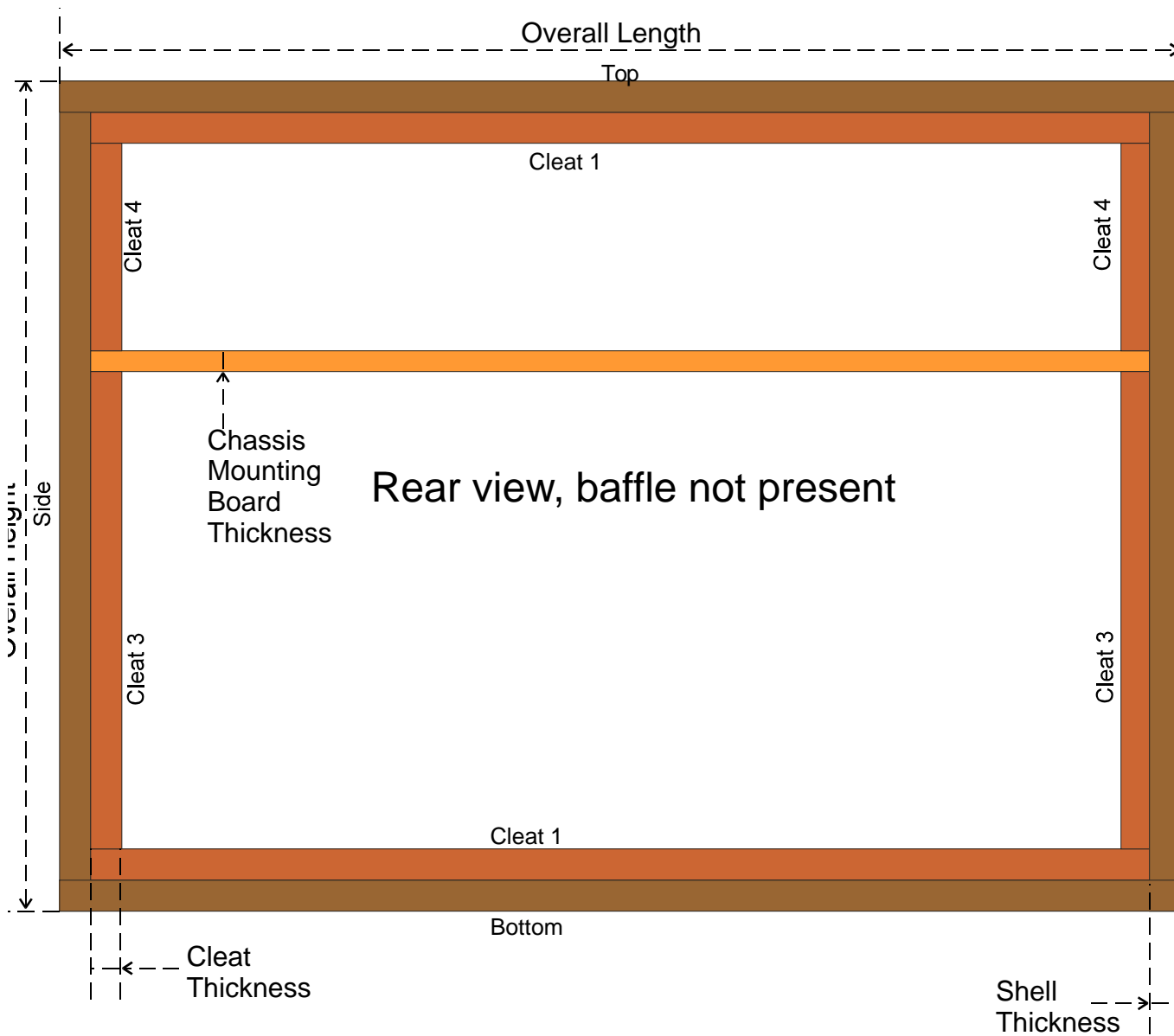
# AC-30 Repro Cabinet



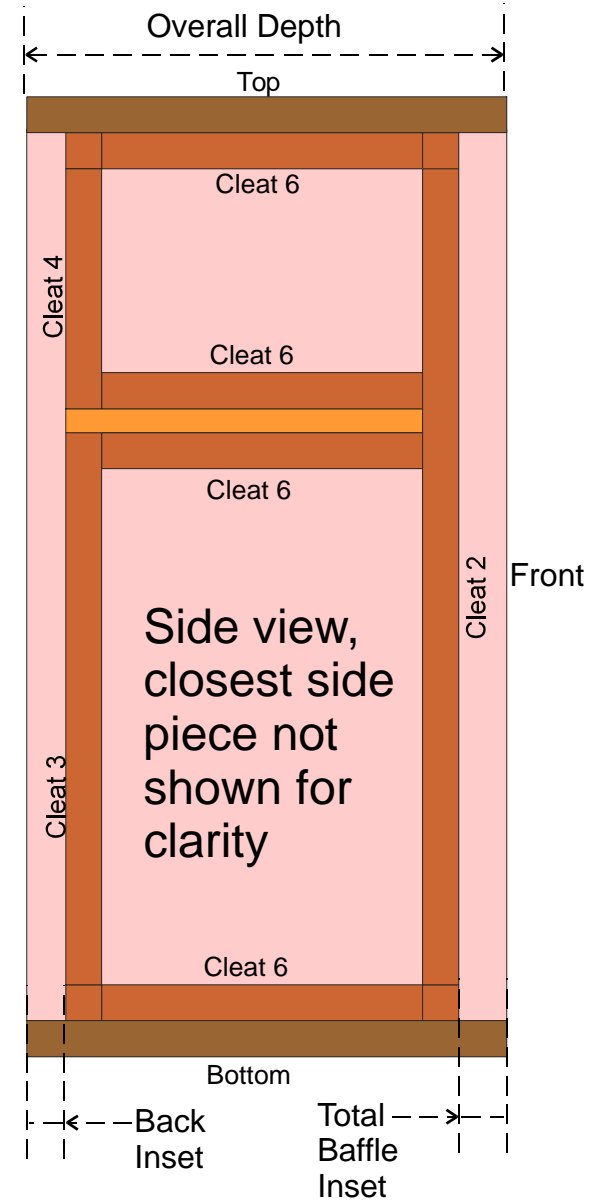
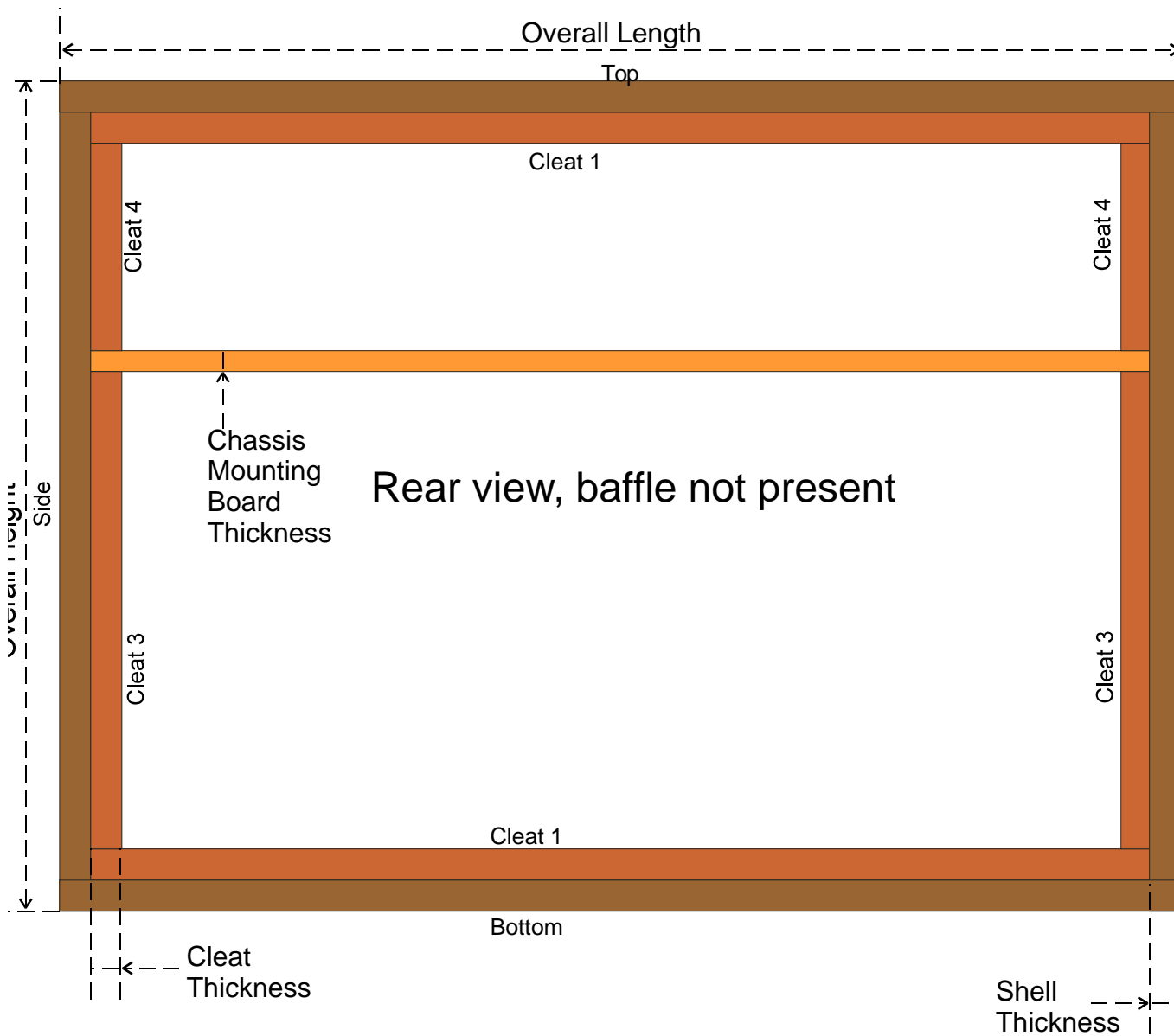
# AC-30 Repro Cabinet



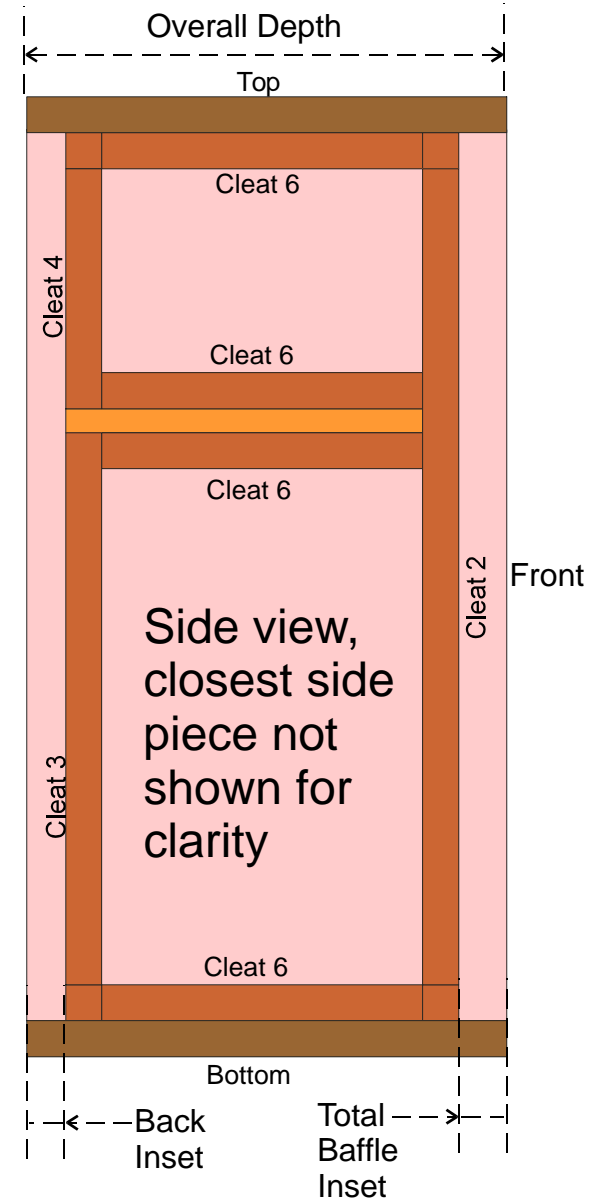
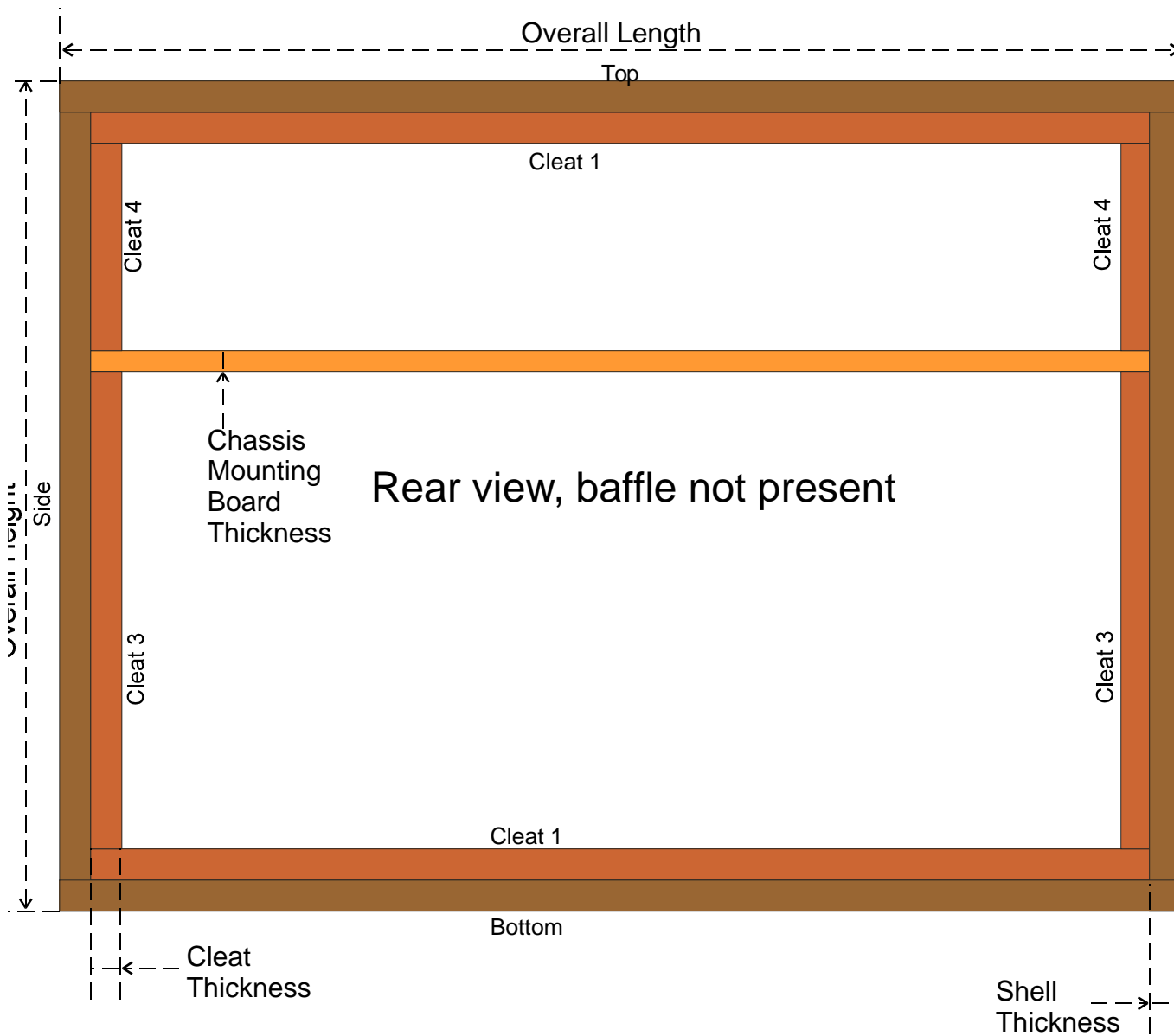
# AC-30 Repro Cabinet



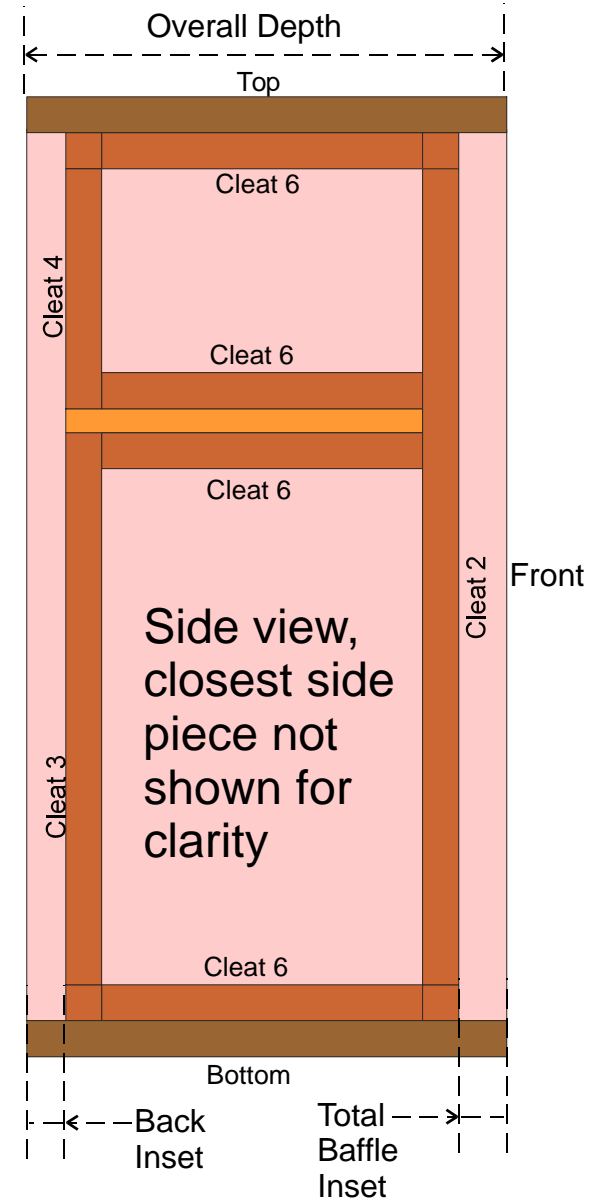
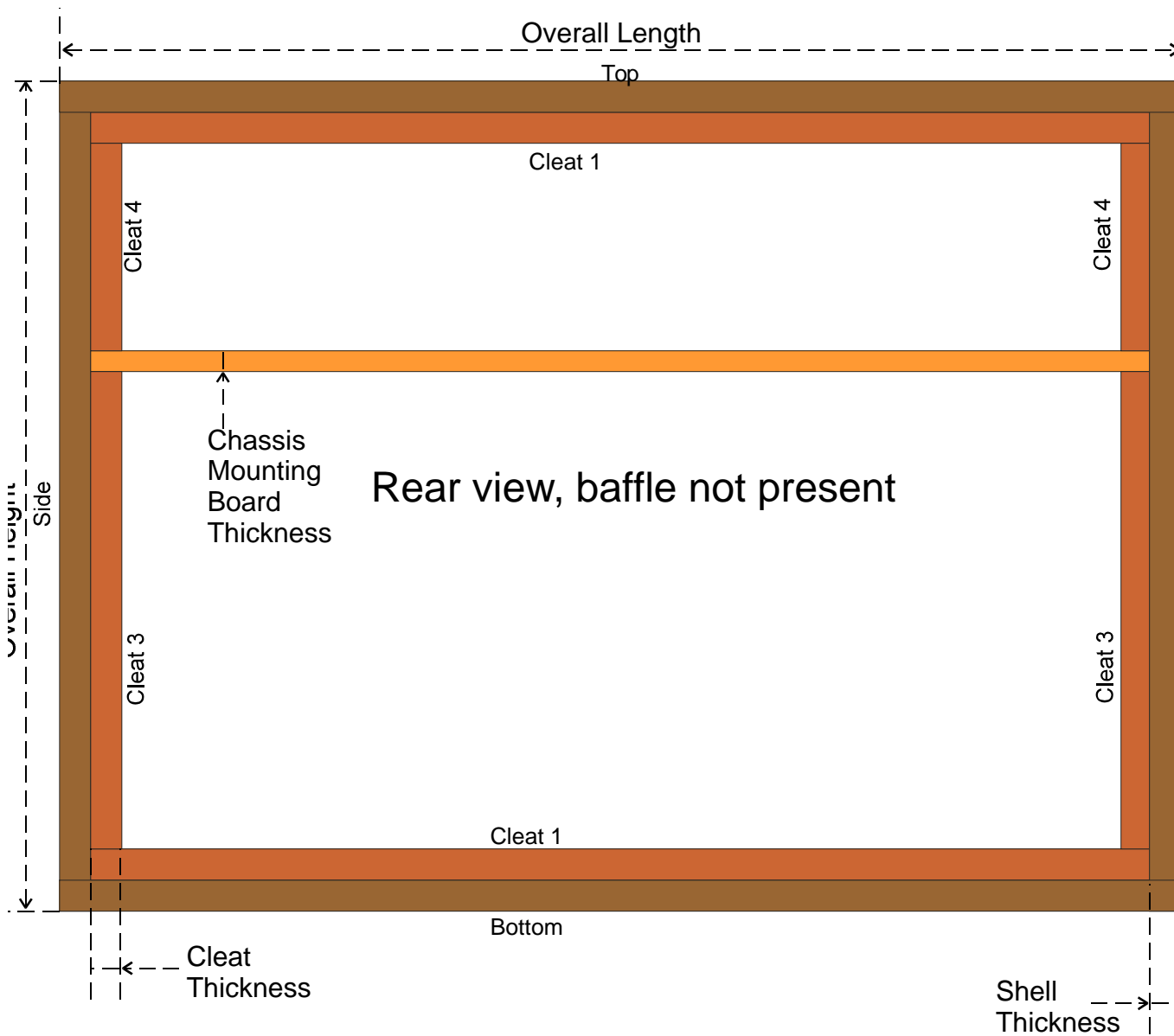
# AC-30 Repro Cabinet



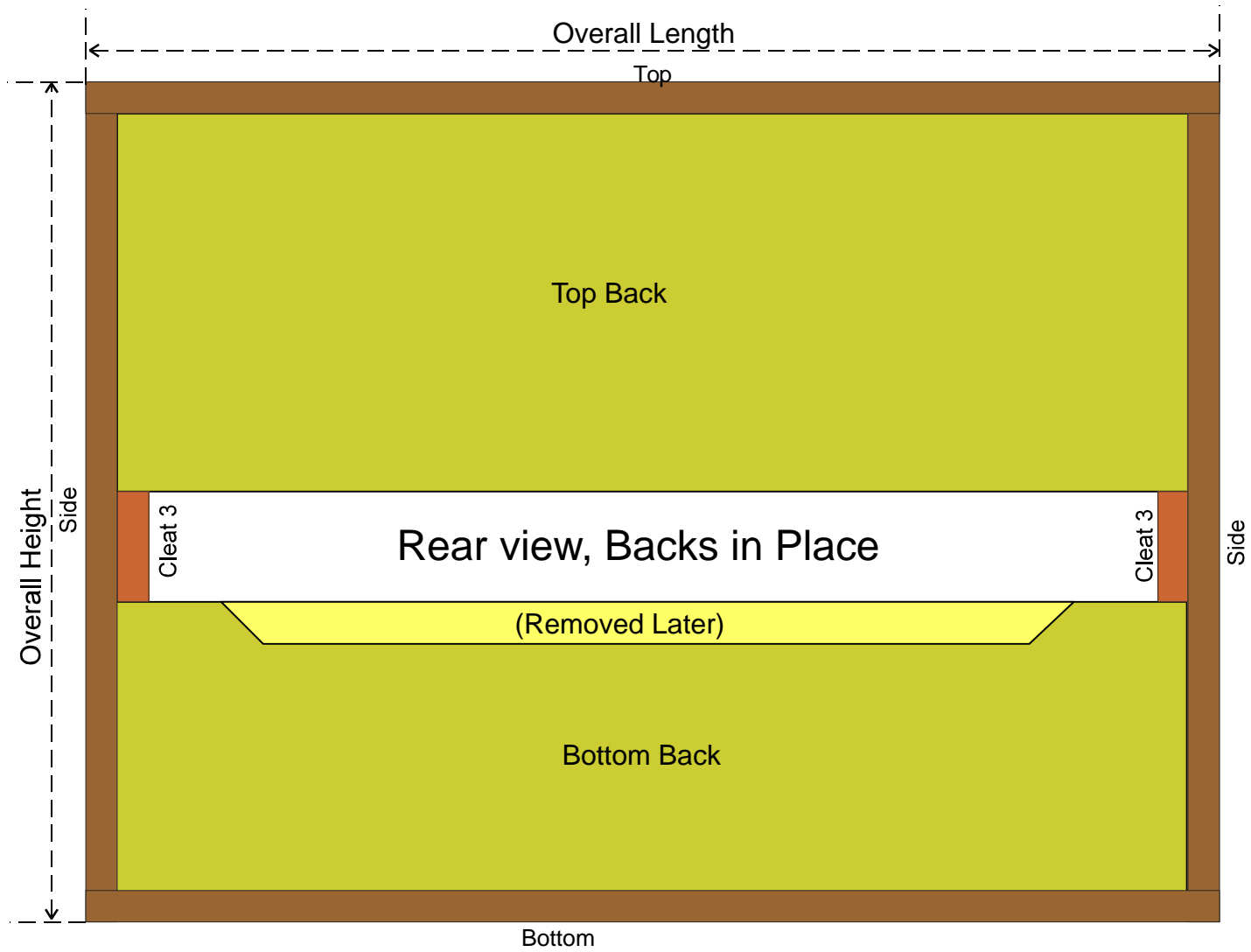
# AC-30 Repro Cabinet



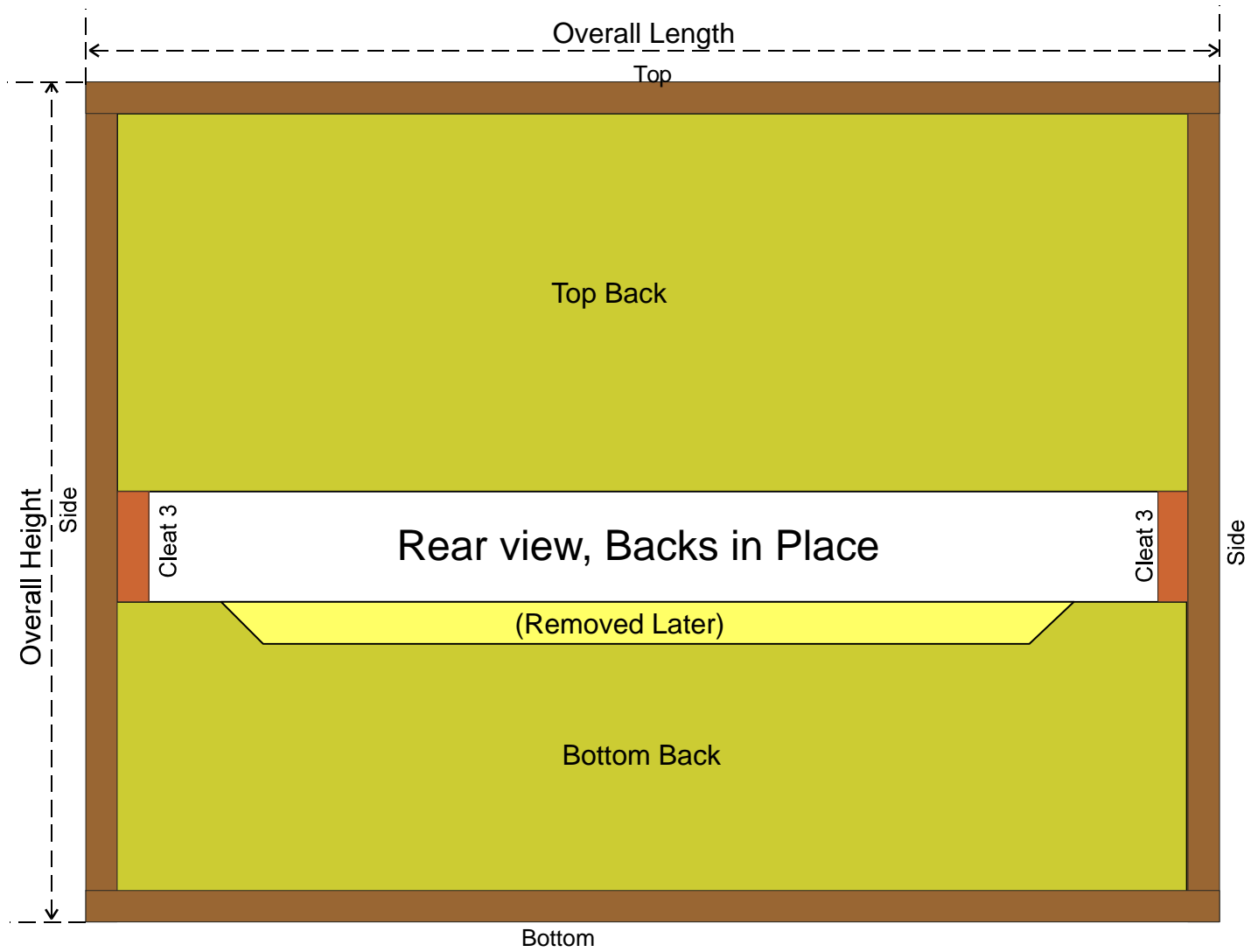
# AC-30 Repro Cabinet



# AC-30 - Top Back and Bottom Back

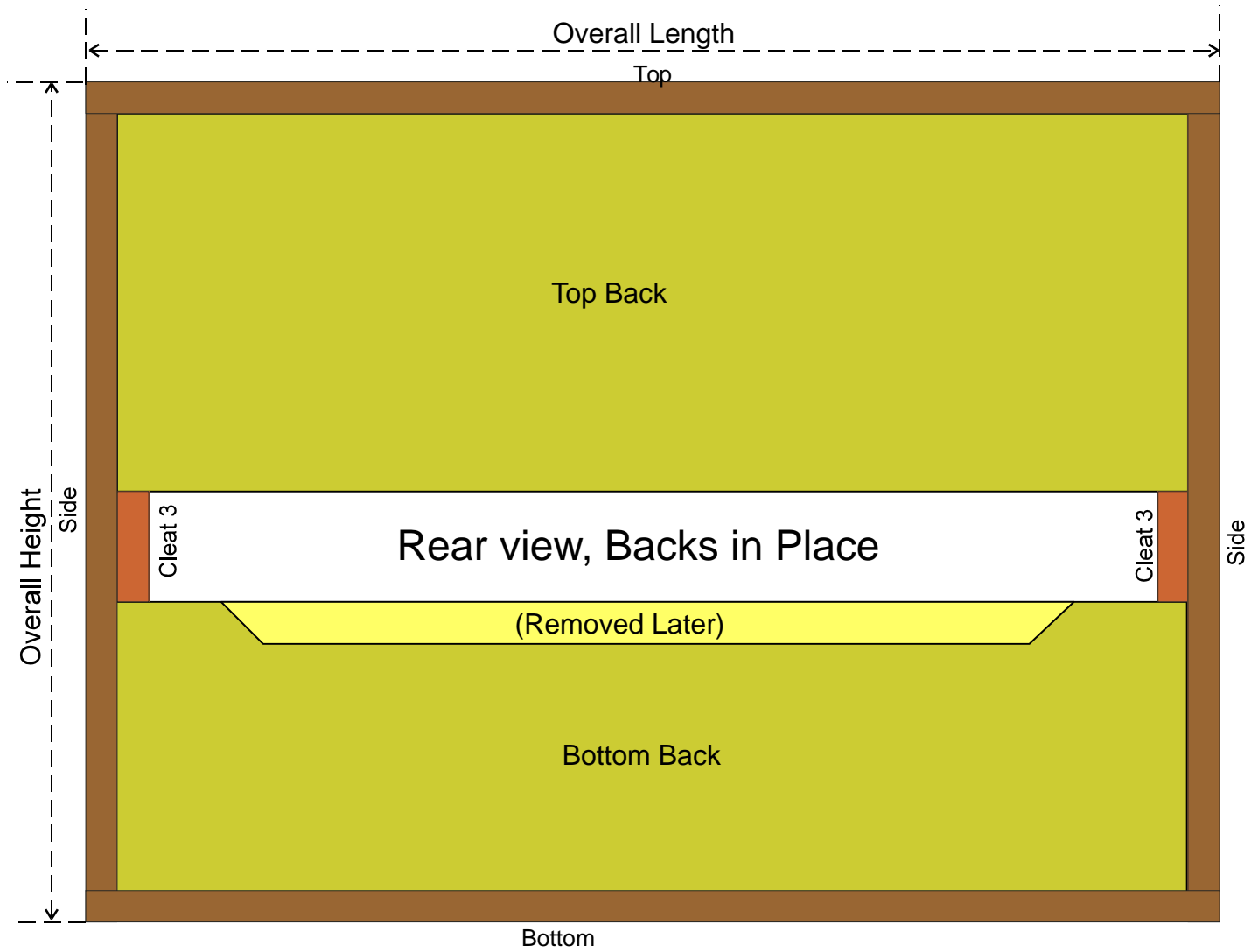


# AC-30 - Top Back and Bottom Back

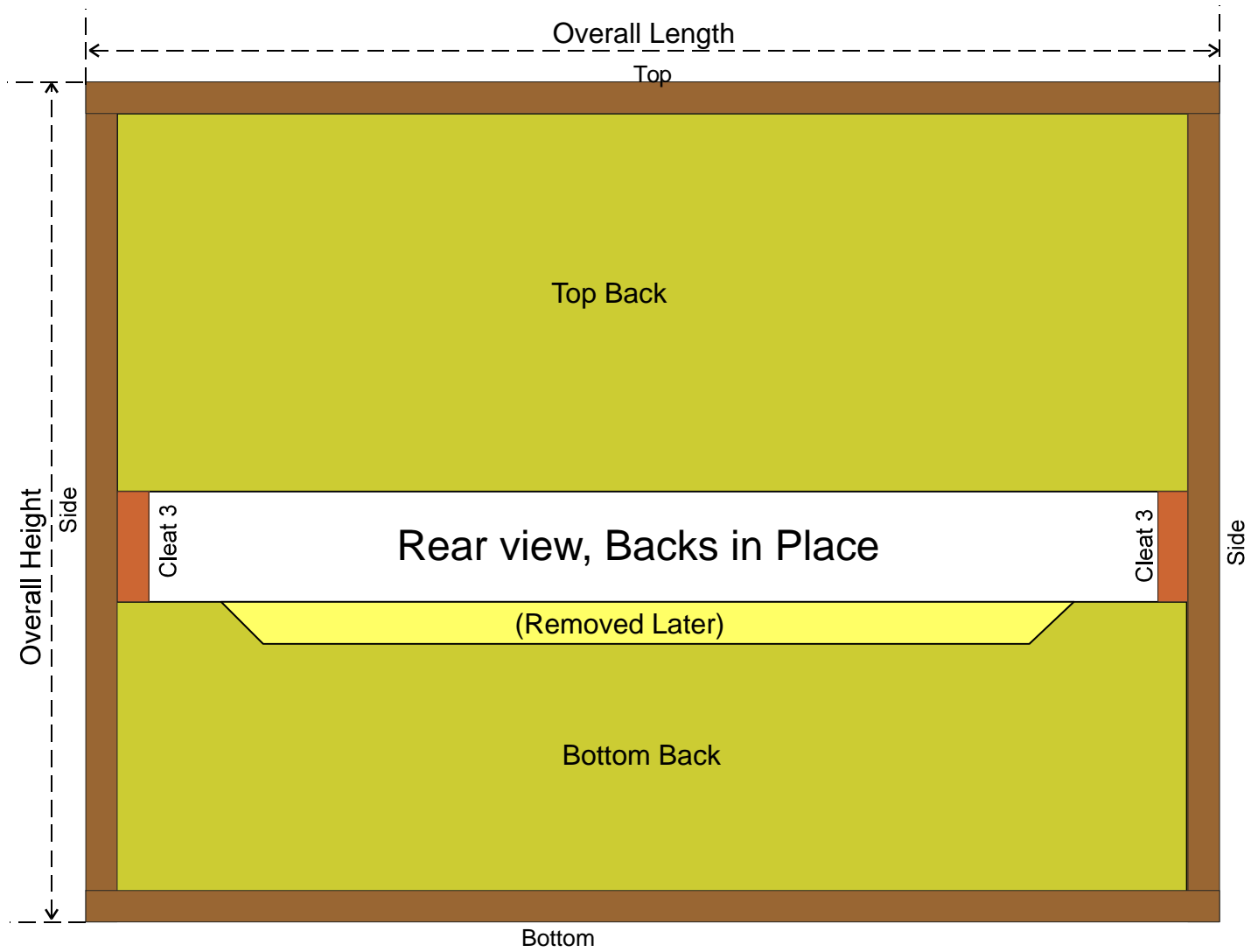




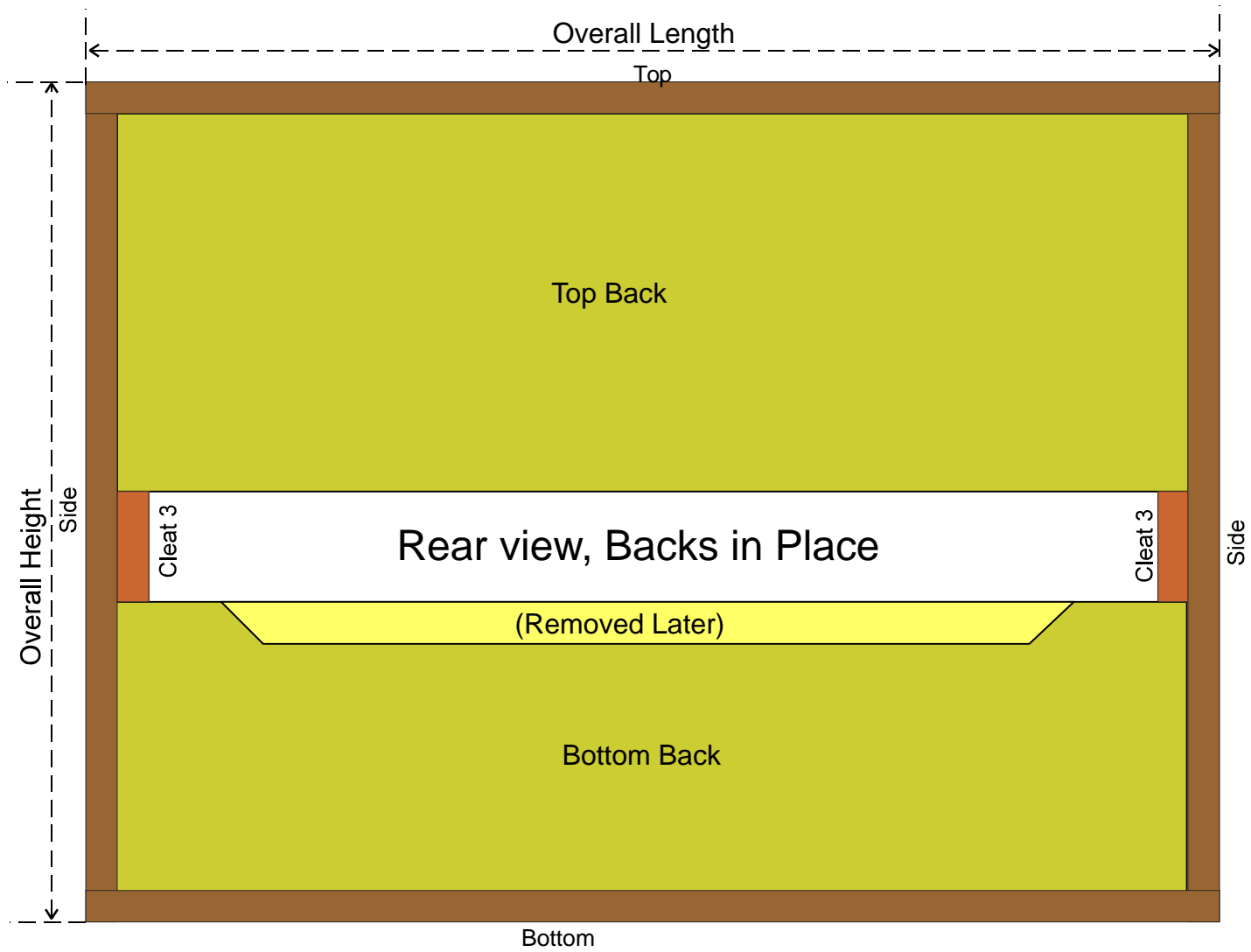
# AC-30 - Top Back and Bottom Back



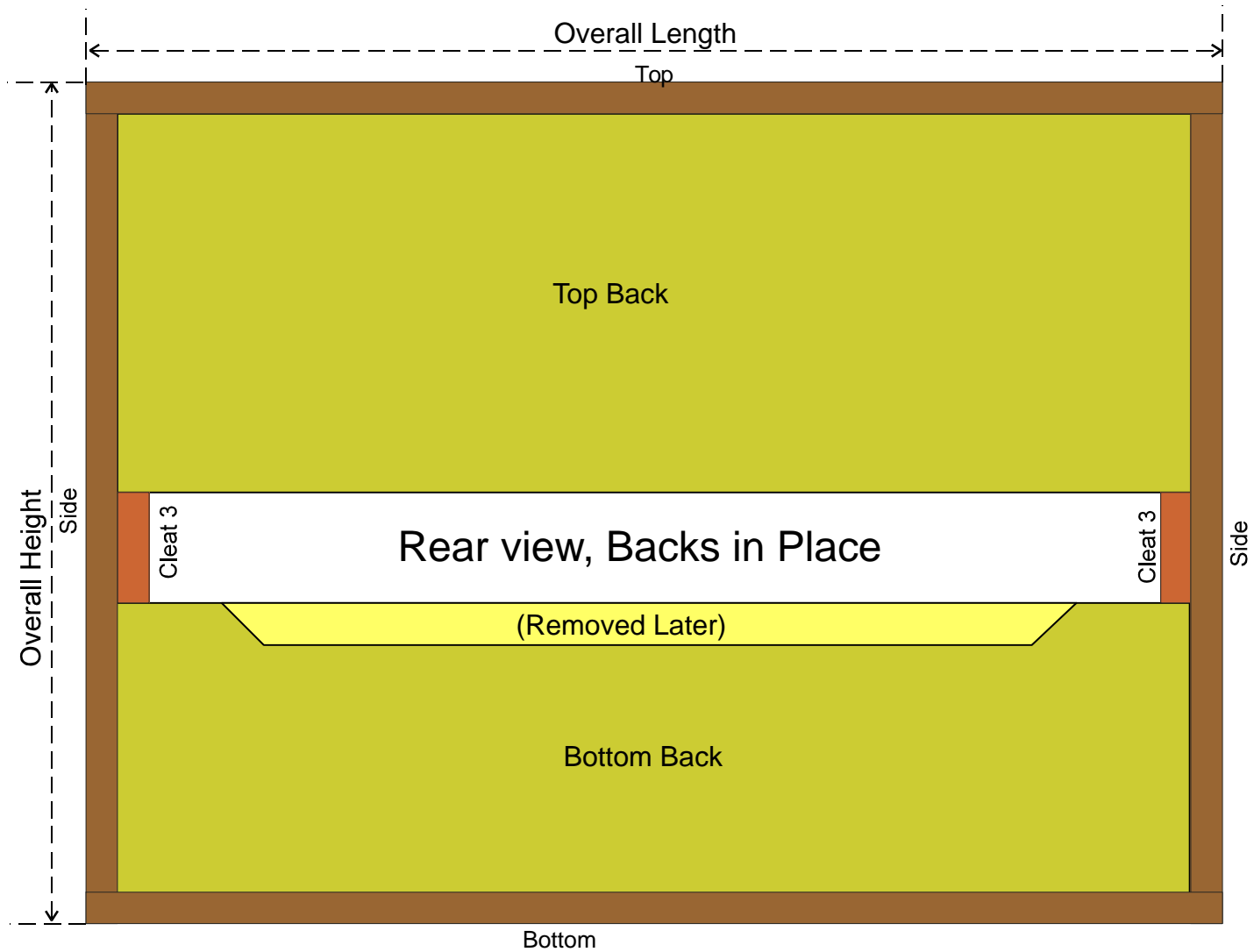
# AC-30 - Top Back and Bottom Back



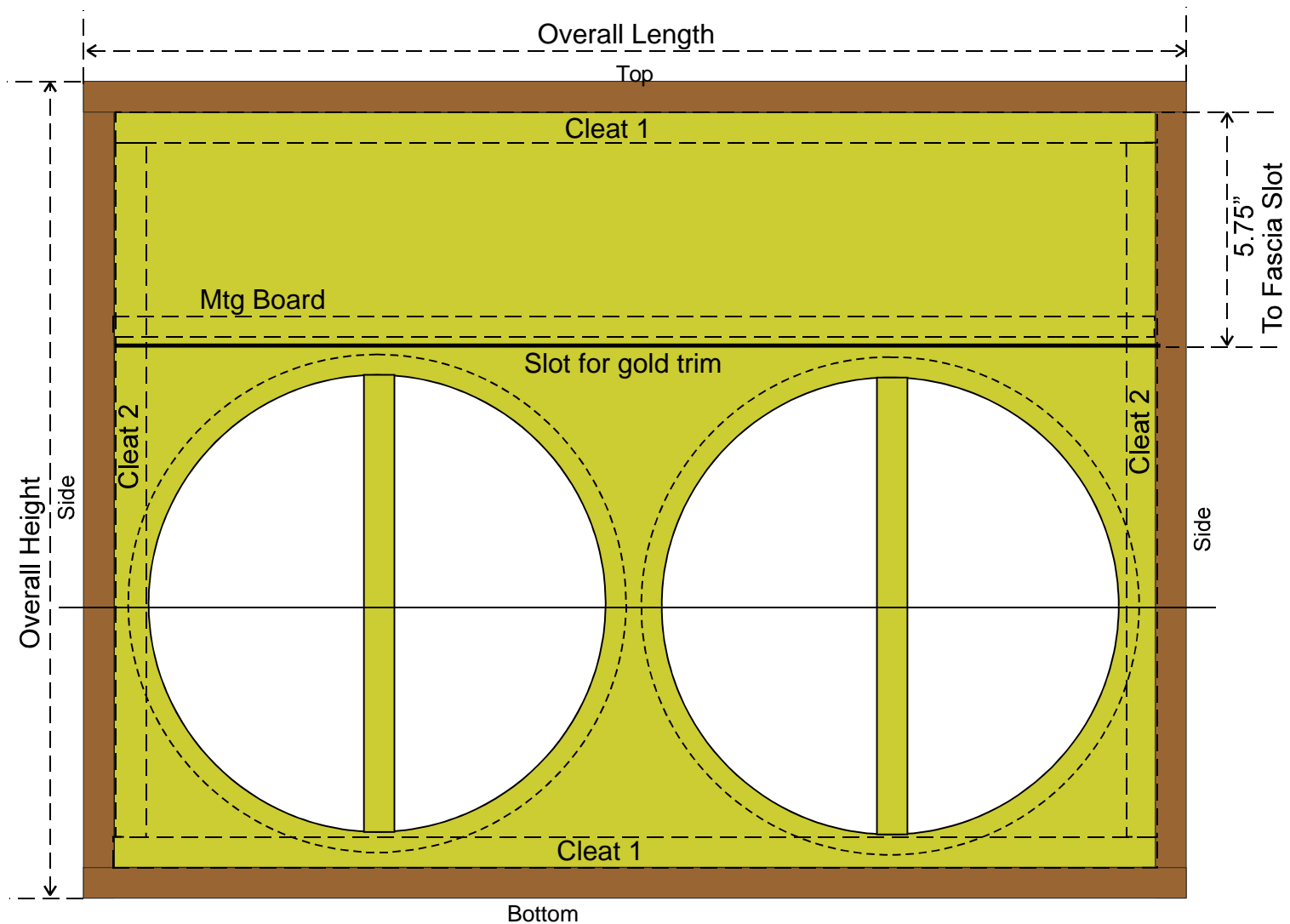
# AC-30 - Top Back and Bottom Back



# AC-30 - Top Back and Bottom Back

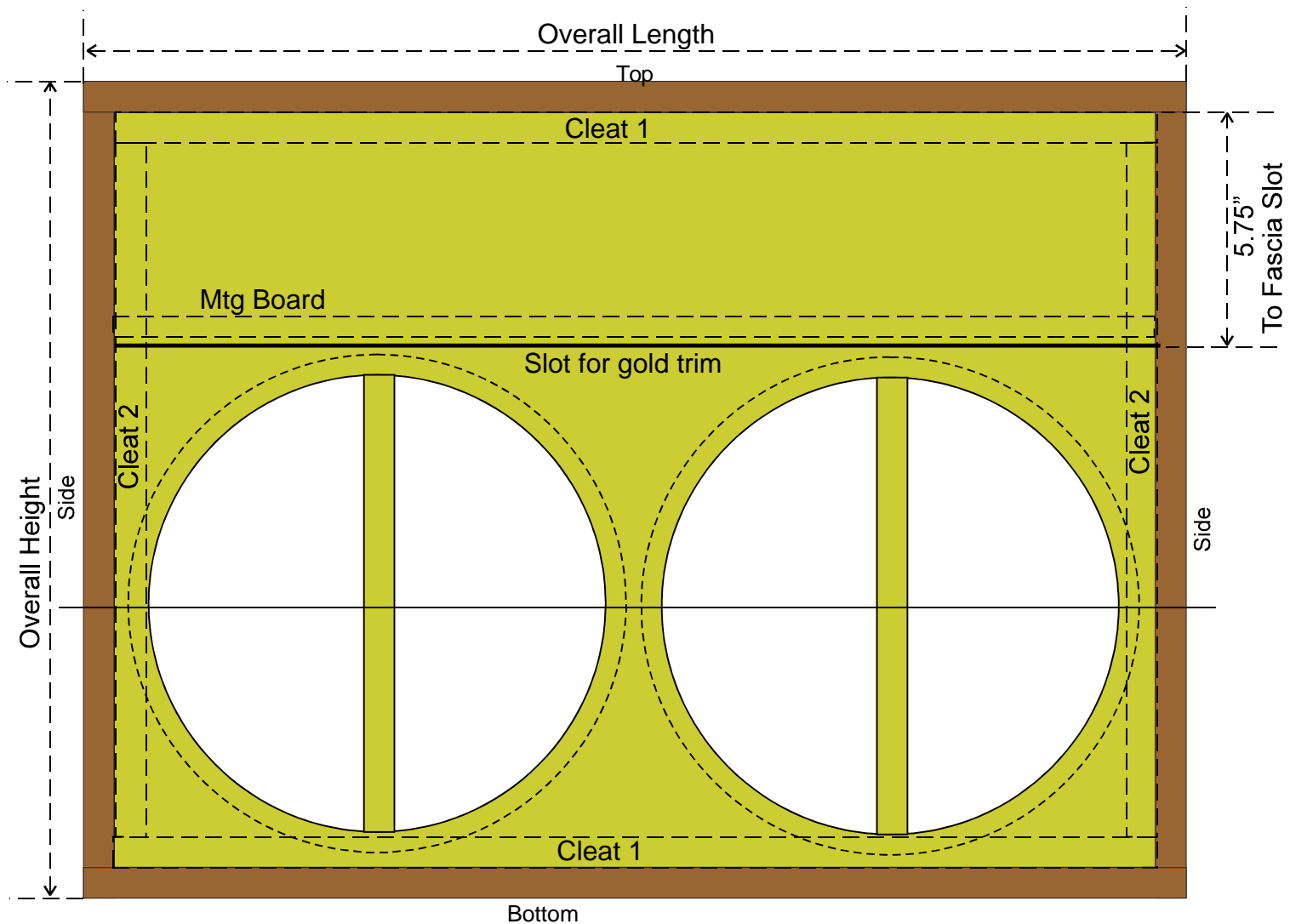


# AC-30 - Front and Speaker Baffle



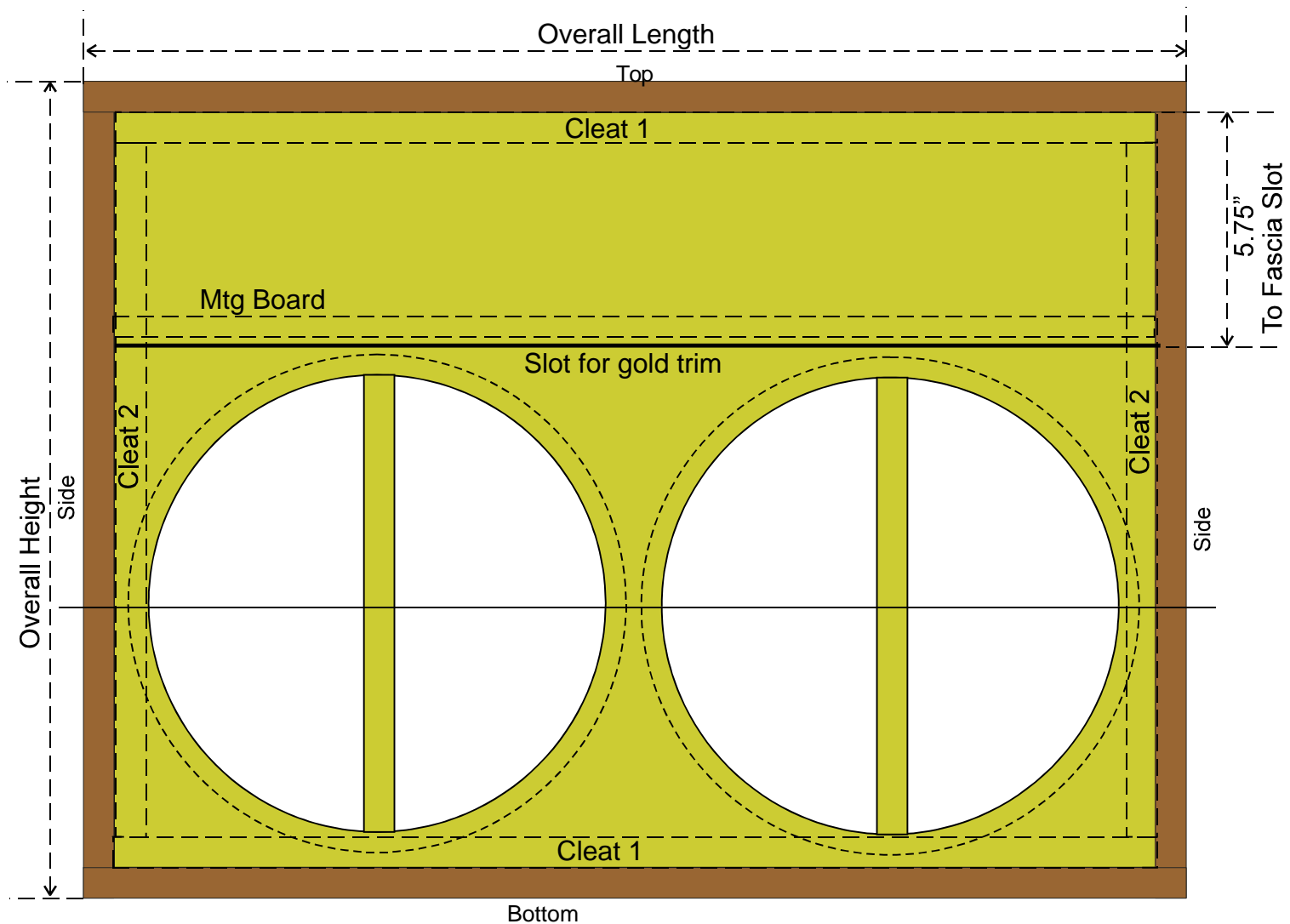
Note that there is room for two 12" speakers in a box with 3/4" thick sides and 3/4" thick cleats, but the cleats have to be carved to fit the speakers at the outer edges. The specified dimensions for a Celestion 12" nominal guitar speaker is 12 3/16" OD (the dashed outer circle) and 11 3/16" open cutout. There is a 3/4" bar left in the center of the speaker cutout for grille support and speaker protection.

# AC-30 - Front and Speaker Baffle



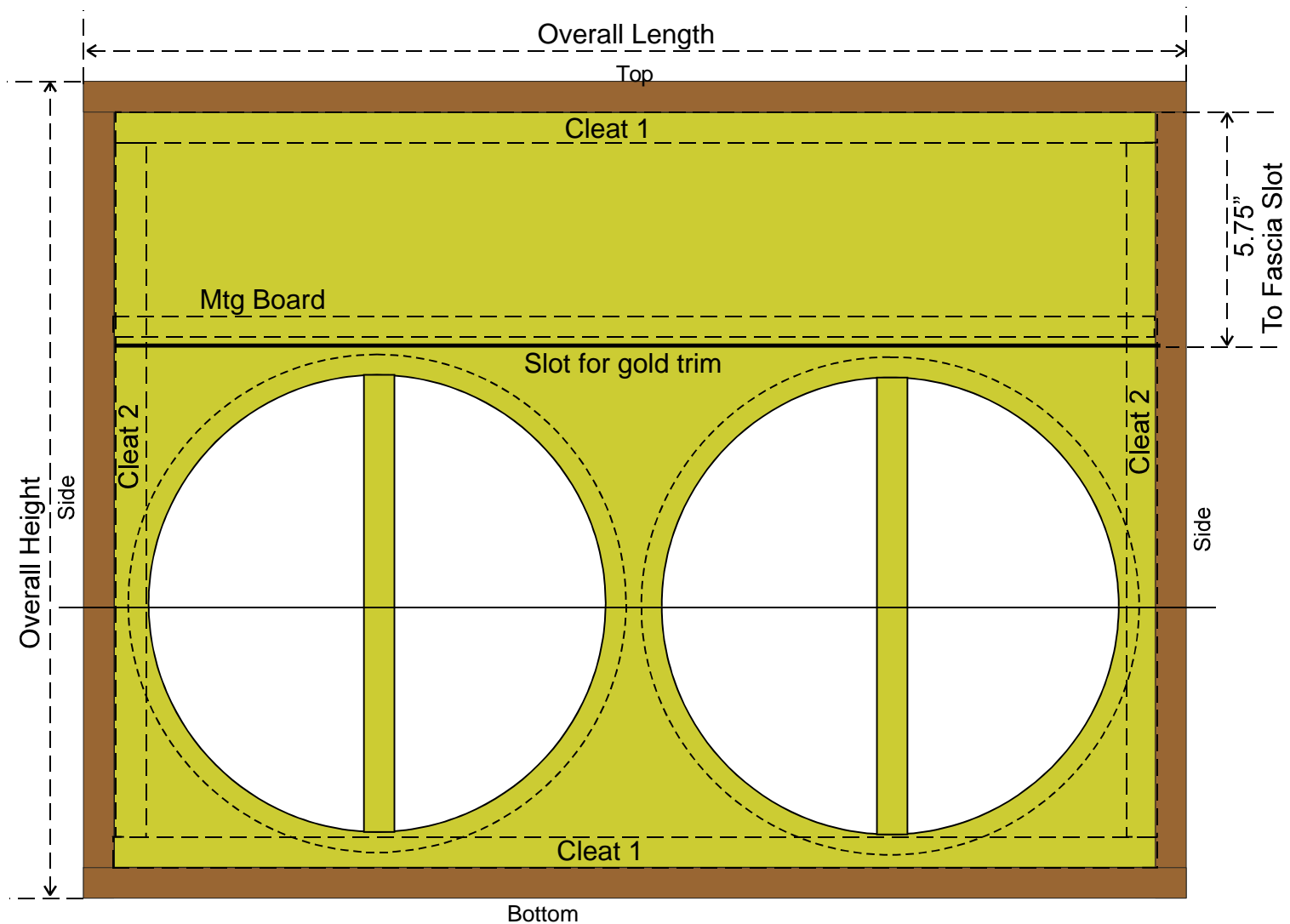
Note that there is room for two 12" speakers in a box with 3/4" thick sides and 3/4" thick cleats, but the cleats have to be carved to fit the speakers at the outer edges. The specified dimensions for a Celestion 12" nominal guitar speaker is 12 3/16" OD (the dashed outer circle) and 11 3/16" open cutout. There is a 3/4" bar left in the center of the speaker cutout for grille support and speaker protection.

# AC-30 - Front and Speaker Baffle



Note that there is room for two 12" speakers in a box with 3/4" thick sides and 3/4" thick cleats, but the cleats have to be carved to fit the speakers at the outer edges. The specified dimensions for a Celestion 12" nominal guitar speaker is 12 3/16" OD (the dashed outer circle) and 11 3/16" open cutout. There is a 3/4" bar left in the center of the speaker cutout for grille support and speaker protection.

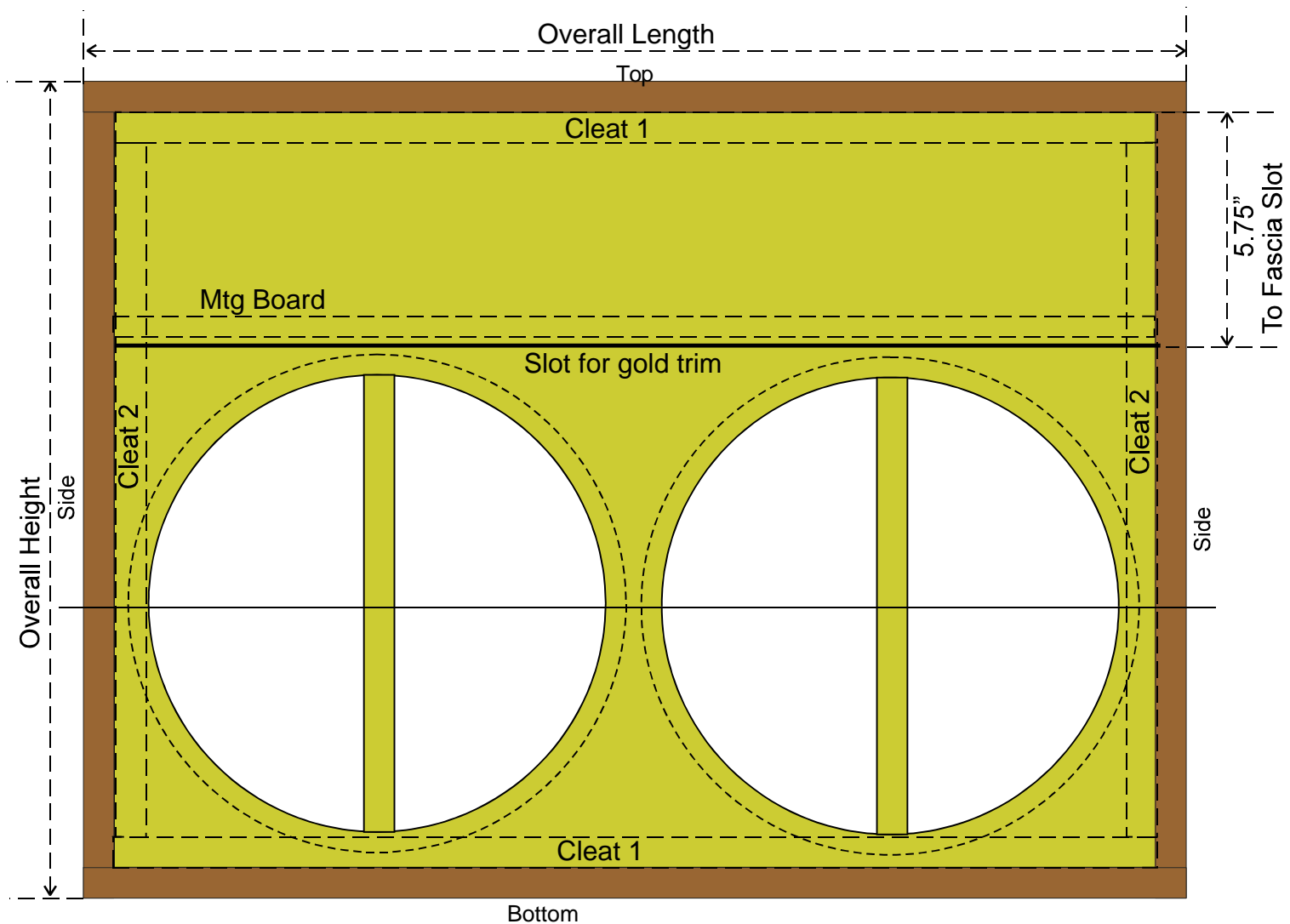
# AC-30 - Front and Speaker Baffle



Note that there is room for two 12" speakers in a box with 3/4" thick sides and 3/4" thick cleats, but the cleats have to be carved to fit the speakers at the outer edges. The specified dimensions for a Celestion 12" nominal guitar speaker is 12 3/16" OD (the dashed outer circle) and 11 3/16" open cutout. There is a 3/4" bar left in the center of the speaker cutout for grille support and speaker protection.

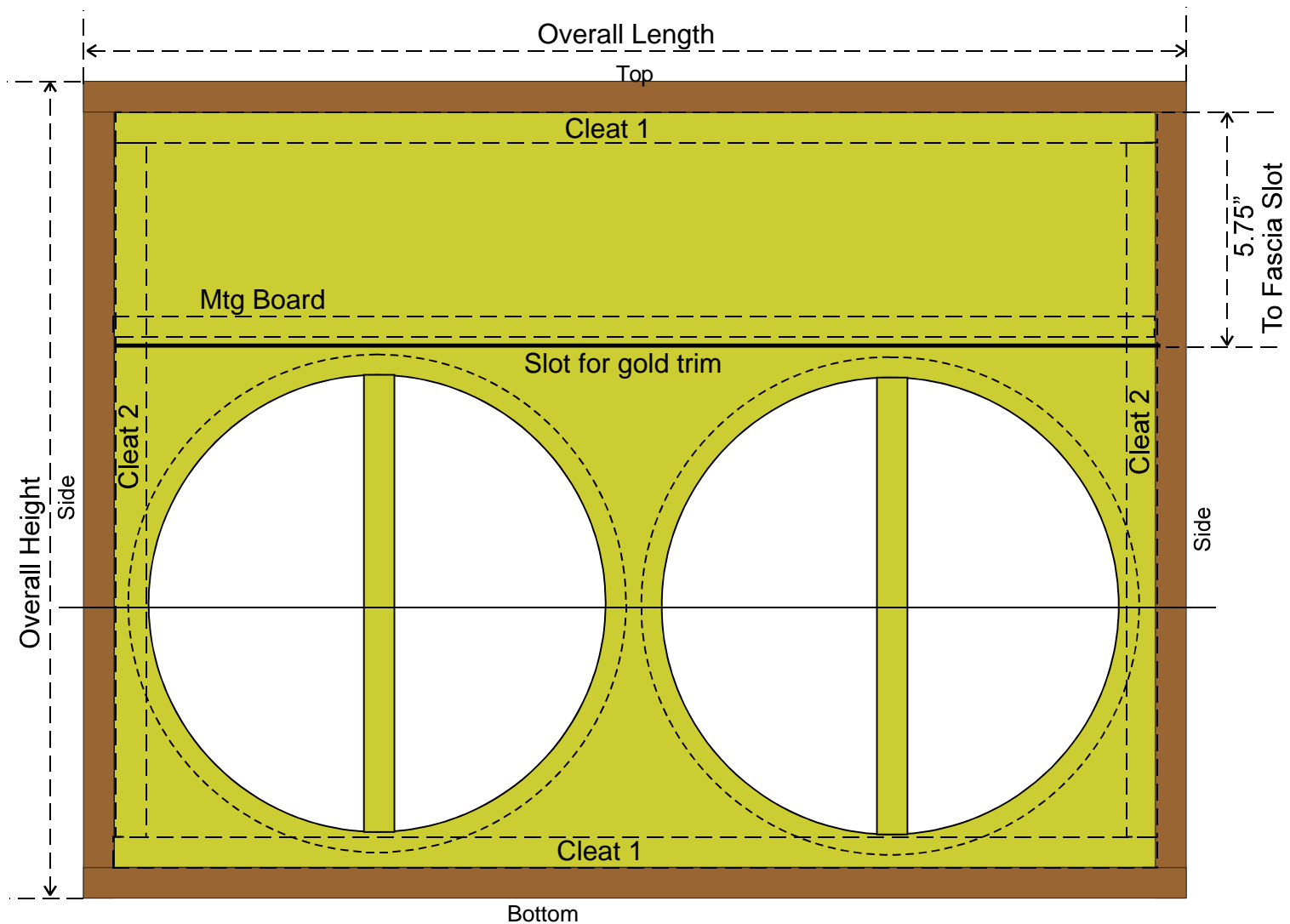


# AC-30 - Front and Speaker Baffle



Note that there is room for two 12" speakers in a box with 3/4" thick sides and 3/4" thick cleats, but the cleats have to be carved to fit the speakers at the outer edges. The specified dimensions for a Celestion 12" nominal guitar speaker is 12 3/16" OD (the dashed outer circle) and 11 3/16" open cutout. There is a 3/4" bar left in the center of the speaker cutout for grille support and speaker protection.

# AC-30 - Front and Speaker Baffle



Note that there is room for two 12" speakers in a box with 3/4" thick sides and 3/4" thick cleats, but the cleats have to be carved to fit the speakers at the outer edges. The specified dimensions for a Celestion 12" nominal guitar speaker is 12 3/16" OD (the dashed outer circle) and 11 3/16" open cutout. There is a 3/4" bar left in the center of the speaker cutout for grille support and speaker protection.