This design utilizes Six 6.5" Woofers. The woofers are divided into 2 sets of (3) speakers which are wired in Series. The (2) series sets are then wired in a Parallel configuration to achieve a 8 ohm load. It is a 2 way design incorporating a EMT-1/8 Soft Dome Tweeter crossing over at 3400Hz.

Two 8.5" X 48" panels are needed. One for the rear panel and one for the center panel. These form the 8.5" X 12" bottom rear port.

Center baffle mounted 1/2 way between the front and rear panels. With panel touching the bottom of the cabinet leaving a 10.5" opening at top.

Two 8.5" X 48" panels are needed. One for the rear panel and one for the center panel. These form the 8.5" X 12" bottom rear port.

Detail: Bottom Rear Facing Port is 8.5" wide by 12" tall