The APEX 5040 features a 50’ wide x 40’ deep x 30’ tall stage area and is built on five non-slip floor sections. A center section built on the trailer frame, and a bi-folding two part deck on either side. The roof structure is capable of supporting a maximum of 44,000 lbs. The fly-bays have a capacity of 6,000 lbs. each and are designed to facilitate virtually every line array on the market. The trailer frame is supported at six points by hydraulic controlled leveling outriggers. These outriggers allow the deck to be set between 4’ and 6’ high in order to adapt to most terrain and venue requests. Additional features include, California legal split axes, and the ability to carry approximately 4,000 lbs. of extra equipment inside the cargo area.

You decide which side of the stage is “upstage” and which is “downstage” by proper placement of the two taller corner towers. The 6” differential in height allows for drainage away from the front of the stage.

**Contact us for a quotation today!**