

Aire Play



Variety Dance Band

STAGE AND ELECTRICAL REQUIREMENTS

MINIMUM STAGE DIMENSIONS

- FOR A NINE-TEN PIECE BAND: 12 FEET BY 30 FEET
- FOR A SIX-SEVEN PIECE BAND: 12 FEET BY 24 FEET
- FOR A FIVE PIECE BAND: 12 FEET BY 20 FEET
- FOR A FOUR PIECE BAND: 12 FEET BY 16 FEET
- FOR A THREE PIECE BAND: 12 FEET BY 12 FEET
- FOR A TWO PIECE BAND: 12 FEET BY 8 FEET
- Outdoor performances generally require that the band stage be covered to protect band instruments and electrical equipment from sun, heat, rain, condensation (dew). The band cannot perform outdoors under adverse weather conditions.
- Stage must be in place and available for band 3.5 hours before appointed set up time if stage lighting is ordered, or 2.5 hours if no lights are ordered. The four piece and smaller bands may require only 2 hours.

Electrical Requirements for Aire Play (dance band with stage lighting):

- Eighty amps (4 twenty amp circuits) of clean 110 volt A.C. power dedicated to the band. The power must be accessible through three or more grounded A.C. outlets within ten feet of the stage. If 4 twenty amp circuits aren't available the band can perform with a minimum of 2-3 twenty amp circuits but may have to eliminate lighting and may pop a circuit breaker during performance.

Please make copies or fax this sheet to provide your clients with clear information on stage requirements.