

Susie Hansen Latin Band



SOUND SYSTEM REQUIREMENTS

Susie Hansen Latin Band 6-piece

Contract Technical Rider

The Susie Hansen 6-piece band requires the following equipment for performance:

A. Microphones

1. 5 (five) vocal mikes.
2. Minimally 1 (one) and optimally 2 (two) instrument mikes for congas.
4. Minimally 1 (one) and optimally 3 (three) instrument mikes for timbales/drums.

B. Direct Inputs – direct input (D.I.) transformers:

1. 4 (four) DI's for electric instruments: violin, bass, keyboards, guitar.

C. Monitors speakers and monitor mixes

1. Minimum of 4 (four) monitor speakers. Optimally 6 (six) monitor speakers.
2. Minimum of 4 (four) separate monitor mixes. Optimally 6 (six) separate monitor mixes.

D. House PA System and miscellaneous equipment

1. sound system adequate to cover venue and to accommodate stage configuration
2. reverb/digital delays for house speakers and monitors
3. one-third octave equalization for all house speakers and stage monitors
4. professional lights sufficient for event, if the event is indoors or at night.
5. a minimum stage size of twelve feet by twenty feet (12' x 16')
6. a minimum of one qualified engineer to run the sound system.

OPTIONAL: The following Backline equipment is optional unless required in the contract:

1. For electric violin: Amplifier & speaker cabinet with twelve-inch (12") speaker and tweeter or high-range horn (Carvin AG100D, Roland JC-120 or equivalent).
2. Keyboard and amp: Roland FP88 keyboard or equivalent, with Roland JC-120 amp.
3. For electric bass: Trace Elliott amp & cabinet or equivalent.
4. Guitar: Fender Twin Reverb amp or equivalent.
5. Drums: Yamaha drums set or equivalent.
6. Percussion: LP congas and timbales or equivalent.

NOTE: We reserve the right to bring our own sound technician to mix the monitors and/or main house speakers for the performance. We do not guarantee the availability of our sound technician. A stage plot for the Susie Hansen Band is provided with this rider.

To accept this rider, please initial: Purchaser _____