

Backline Rider v2

We are an 8-piece band which includes trumpet, trombone and woodwinds (Alto, Soprano Sax, Flute)

Technical and DOS Contact:

Thom Jenkins at (770) 826-8196 or thomjinxx@mac.com.

Risers: Risers for drums, bass and keyboards preferred.

Guitar: Fender Telecaster with at least 1 humbucker type pickup.

A second electric guitar with humbucker pickups.

A 12-string acoustic/electric guitar with line output and a Direct box.

3 guitar stands for the above guitars.

A Peavy Classic 30 amp, alternately a small tube amp. Tilted amp stand.

Drums: Snare drum= 14" wide, 7" deep with single ply, coated batter head like Remo Ambassador. Snare drum stand. Toms= 10" and 12" mounted either on a stand or on the bass drum, 14" and 16" floor with legs, not mounted to a cymbal or other type of stand. ALL toms with single ply clear heads. Bass= 20" or 22" with both heads. The front head should have a hole on the side for a mic. Hi hat stand with both Zildjian cymbals. 3 cymbal stands. "ROC N SOC" drum stool with HYDRAULIC LIFT, and BACK REST. Mics and cables for each drum, hi hat. and 2 overheads with boom stands.

I will bring my sticks, bass drum pedal, and ride and crash cymbals.

Bass: A four string, non-active, Fender Precision Bass, alternately a Fender Jazz Bass with standard gauge round wound strings that are not old and a stand.

A small bass amp to be used a monitor for the drummer, wedge design is ideal.

A low Z output will be available from a pedal board which will be supplied.

Keyboards: An 88 weighted key Midi controller keyboard and stand. We use Main Stage software.

Vocal Microphones: 1 wireless microphone system for lead vocals. Shure SM86 preferred. 5 Shure SM58s for all other vocalists. 2 straight stands, 3 boom stands.

Horn Microphones: 5 Shure wireless systems or equivalent. We have Shure horn mics which are compatible with any Shure system.

Monitor system: Wireless IEM system for 8 performers with individual mix capability preferred. Can be 4 dual mono units (we will use our own earphones)

Mixer: any mixer capable of sending 8 separate monitor mixes.