**Stage**

Minimum Stage Dimensions

- 20 Ft Wide X 15 Ft Deep

Drum Riser Minimum Dimensions (if available)

- 8 Ft wide X 6 Ft Deep X 2 Ft High

Curtain or Backdrop Up Stage Center Behind Drum Riser for attaching 8 Ft. X 3 Ft. Banner

**PA and Lighting**

PA System and Lighting with Sound and Lighting Engineer(s) to be provided by Venue

- Minimum 24 Input Channels at Board with separate Monitor Mix

Power Drops (4 Total)

- 1 Up Stage Right by Guitar Amp

- 1 Up Stage Right Center by Drum Riser

- 1 Down Stage Right by Vocal Monitor

- 1 Down Stage Left by Vocal Monitor

Direct inputs (1 Total)

- Bass Up Stage Left

**Microphones and Stands**

Lead Vocals (Center Stage)

- 1 Wireless Shure SM-58 with Straight Stand

Background Vocals (Stage Left)

- 1 Shure SM-58 with Boom Stand

Background Vocals Stage Right

- 1 Shure SM58 with Boom Stand

Guitar Mic-

- Shure SM-57 or better with short straight stand or boom Up Stage Right

Drum Mic's-

- SM-57 or better for Snare and Toms

- Shure Beta 52A or AKG D-112 or better for Kick

- Sennheiser e614 (ideal) for overheads with appropriate Stands or Mic

Monitor Wedges (5 Total) 1 Down Stage Left, 1 Down Stage Right, 2 Down Center Stage, 1 Up Stage Left on Drum Riser (see Plan=O-Gram)

**Backline (if provided)**

**Guitar**

1 Stereo Power Amp (Loud and Clean) with

1 Stereo 4X12 Slant Cabinet or 2 Mono 4X12 Slant Cabinets (preferably Marshall with 45W Green Celestian Speakers)

or

1 Mono Power Amp (Loud and Clean) with

1 Mono 4X12 Slant Cabinet (preferably Marshall with 45W Green Celestian Speakers)

**Bass**

1 Bass Rig (preferably Ampeg SVT) with

1 Bass Cabinet (preferably 4 X 10) and

1 Sub Cabinet (1 X 15)

or

SVT610 Bass Cabinet (or similar)

**Drums**

6 Piece Kit with Stands including:

- Snare

- Kick

- 2 Rack Toms

- 2 Floor Toms

- Hi-Hat Stand

- 2 Crash Cymbal Stands

- 1 Ride Cymbal Stand

- 1 China Cymbal Stand

(Depending on location, Cymbals and Hi Hats will need to be provided by Venue)

\*\* Please Contact Us Immediately if Anything Listed cannot be provided\*\*