

# BACKLINE RIDER

## Lover: Taylor Swift Tribute Band

Charity Eden | charity@lovertaylortribute.com

### **CHARITY (SINGER/ACOUSTIC GUITAR):**

- Boom mic stand (white if possible)
- Gibson J-180 w/pickup (or similar)
- Dual guitar stand or 2 guitar stands
- Bentwood style chair

### **Changing room for quick changes:**

- Side stage changing room (10'x10' pipe/drape or camping tent side stage if green room is not immediately off stage)
- Power strip and lighting/lamp
- Floor-length mirror
- Fan
- Clothing rack and table

### **DANCERS:** *(if applicable)*

- 2 Bentwood style chairs
- Additional changing room for quick changes with same requirements ^

### **DRUMS:**

Canopus RFM drums preferred, or equivalent professional maple drums from DW or Yamaha. Istanbul XIST or Zildjian Dark Custom cymbals preferred, or equivalent professional Sabian cymbals.

- 22" Kick + Pedal
- 14" Snare + Stand
- 13" Rack Tom + Stand/Mount
- 16" Floor Tom with legs
- 14-15" High Hat + 3 Legged Stand
- 18" Crash + Boom Stand
- 19 or 20" Crash + Stand
- 20 or 22" Ride + Stand
- Adjustable Height Drum Throne
- Drum rug
- Talkback mic (SM58)
- Boom mic stand
- 2 iPad mounts

### **KEYBOARD:**

- MIDI Controller (Arturia Keylab 88 keys mk ii or Essential 88 mk3)
- Keyboard stand
- Laptop Stand
- iPad mount

### **BASS:**

- Bass guitar (Fender American)
- DI Box (mono) for electric bass
- Guitar stand

### **ELECTRIC GUITAR:**

- Guitar amp (Fender Deluxe or Hot Rod Deluxe)
- Electric guitar (Fender American Stratocaster or Fender made in Mexico Stratocaster)
- Electric Guitar Stand

### **STAGE:**

- 20' deep by 30' wide (minimum)
- 4' wide by 16' long catwalk (if possible)
- Drum riser (8'x8'x12-24") w/step
- 16:9 LED wall with HDMI connection
- Clock on stage
- 1 Floor Monitor (if dancers apply)

### **MICS/CABLES:**

- Drum Kit Mic Package + Clips/Stands - Kick, Snare, 2 Toms, 2 Overheads (Audix, Shure, Heil)
- Guitar Amp Mic + Short Stand - Sennheiser e906 or Shure57
- 2 SM58 Mics for Talkbacks + Boom Stands
- Misc XLR cables from 10'-25' to cover all inputs/outputs