

TECHNICAL REQUIREMENTS RIDER

This is a visual show, therefore, it is of the utmost importance that your audience can not only hear, but also see the show.

STAGE

The stage should be in a central location with good sight lines, preferably no dance floor in front. Having a curtain backdrop always makes for a better presentation. Risers should be at least 12-18" in height. Rule of Thumb – 12" for every 100 people. Stage size should be a minimum of 10' x10', in most cases more, depending on the evenings events. We would require a small table off to the side of stage for technical requirements. Keep away from traffic and noisy areas such as kitchen, bathroom, and bar.

SEATING

Matilda and Patrick's act is very visual. All seating should be kept in front of stage, not off to the back or sides of stage and as close to the stage as possible. Seating can always be pulled off dance floor following the show, make sure this is coordinated with the catering staff ahead of time so they are prepared. If your event has more than 400 people, we would suggest having a large screen setup to project the visuals to the back of venue. In most cases your event planner will accommodate you in this area.

SOUND

High Quality Sound is extremely important

Proper console, PA cabinets and amplifier for room and audience size

Two (2) Wireless Headset Body Pack microphones or

Two (2) SM58 microphones – on Atlas straight microphone stands

One (1) Atlas Straight microphone stand in good working order to which we attach a table top.

One music stand

One (1) Front wedge monitor

One (1) CD player integrated into sound system

One (1) Sound Engineer to operate CD player and coordinate cues with Artist

HOUSE SOUND SYSTEMS IN HOTEL BALLROOMS ARE UNACCEPTABLE. A SEPARATE SYSTEM MUST BE PROVIDED

LIGHTING

One (1) Follow spot light with operator

Minimum height of follow spot platform should be 6'(six feet)

Fill lighting as needed for stage

IF THE SHOW IS IN A HOTEL BALLROOM, THE DANCE FLOOR CANNOT BE SET UP IMMEDIATELY IN FRONT OF THE STAGE. TABLES NEED TO BE AS CLOSE TO THE STAGE AS POSSIBLE.

STAGE PLOT

