Sitka Auditorium Stage Specifications

Stage Depth, Usable from plaster line to upstage edge: 37'
Stage Width, Usable including wings: 82'
Sprung Wood Floor on stage dimensions: 64' wide x 34'-9"
Proscenium Opening: Variable between 48' and 38' Adjustable with sliding side walls.
There is a 12' x 40' Thrust downstage of the plaster line with a three sided (½ of a hexagon) downstage edge.
Proscenium Height: 25' (adjustable with valance)
Height to Grid 58'-4"

Orchestra Pit: There is a variable height orchestra pit that is 39' W x 8'-5" D. Please refer to the floor plan to view its irregular shape and determine capacity for musicians/equipment. On the lowest pit level there is a 4'W passageway that runs the length of the pit and can add additional capacity for an orchestra.

Located directly behind the stage is a $12' D \ge 50' W$ rear projection bay. This is not completely open at all times as it houses the acoustic sound shell on the SL side when it is not in use. This area also contains a 50' L paint batten that can trim at a height of 27' H

There is a 14'W x 14'D removable trap area located downstage center on the plaster line. This covers over a 18' W x 15' 6"D x 10' H Trap Room.

Load in Doors are located Upstage Left. 8' W x 14' H accessed from the outside through an outer roll-up door and 2 sets of fire doors.