SHIVA RISERS 101

The Shiva's risers are designed primarily to create a "big block" riser configuration. However, there are a variety of smaller configurations possible. The Staff can always help figure out possible riser set-ups, but the earlier you start thinking about seating the better.

**riser parts** (not drawn to scale)

- **21:** 8' x 3'
- **14:** 3' x 3'

3 of each height:

[Diagram of riser parts]

**estimating capacity**

number of rows = x
number 8' platforms per row = y
number of 3' bridges per row = z

estimated capacity = x (5y + z) - (x-1)

**fire aisles & exits**

- 6' aisles from the double doors
- 3' aisle from the single door
- you must have a total of at least 3 fire exits

please note

We have enough riser parts to build any of the example configurations completely. If your riser configuration needs additional chair stops, railings or steps, your production is responsible for building and installing these necessary safety features.

**example configurations**

- **big block** (seats approx. 100)
- **big block against booth wall** (seats approx. 95)
- **small block** (seats approx. 60)
- **split blocks** (seats approx. 75)

6' aisles from the double doors
3' aisle from the single door

[Diagram of fire aisles & exits]

[Diagram of example configurations]