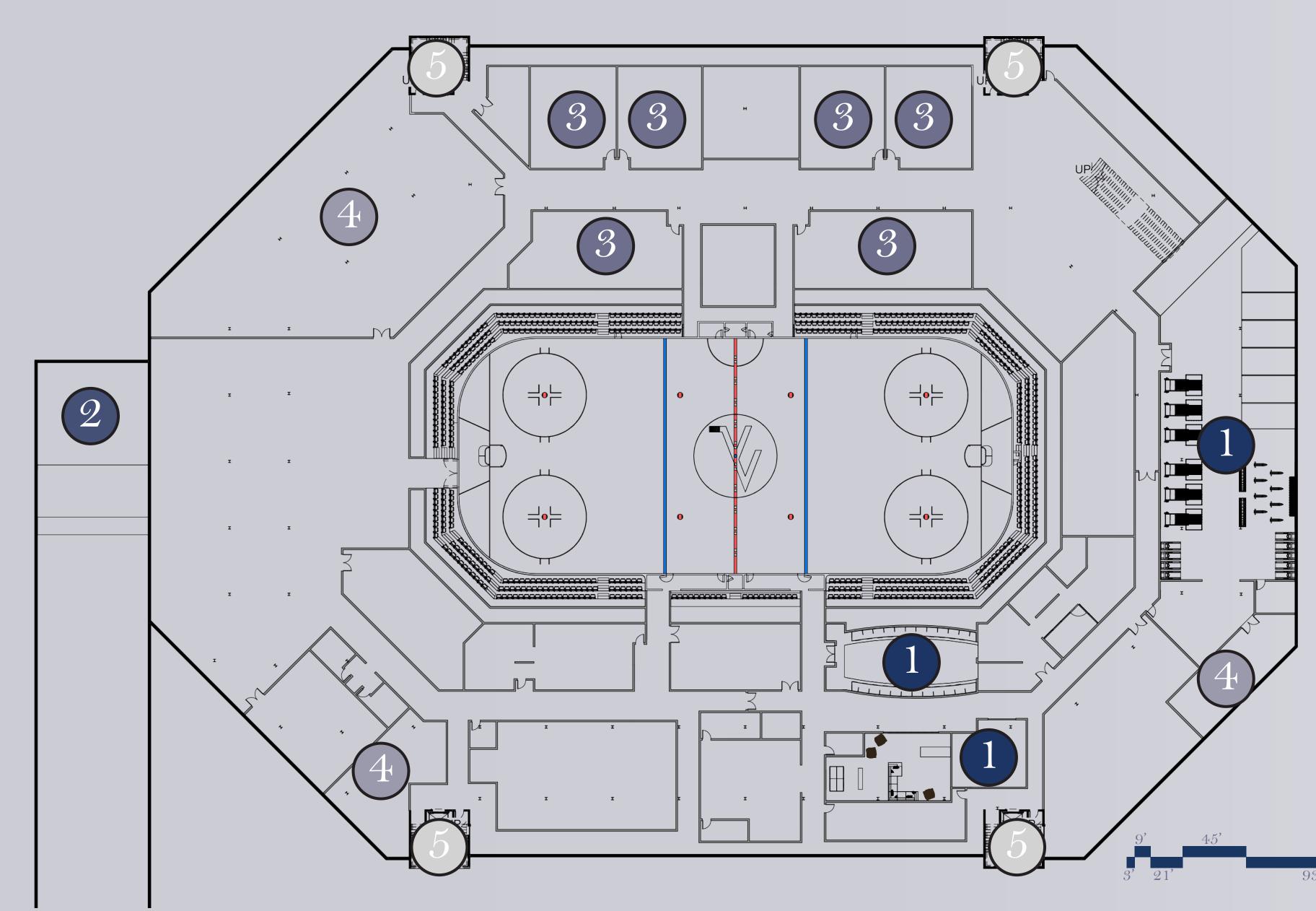


- Escalator to Standing Bar 4 Building Entrances

Main Level-Concourse

Lower Level- Ice Level

- Public Locker Rooms 5 Egress Stairwells
- 4 Mechanical





Sustainability

- ater Cisterns
- chanical Equipment
- Perforated Metal Panel

Driven by sustainable design, Arizona Arena contains multiple sustainable features. 2 Water cisterns catch rain water funneled in by the roof. This water is distributed to the building's low flow toilets and sinks, preserving as much water as possible.

The roof holds 132 solar panels collecting the 300 days of sunshine Arizona experiences yearly. These solar panels support the energy needed to keep the lights on and the mechanical equipment running.

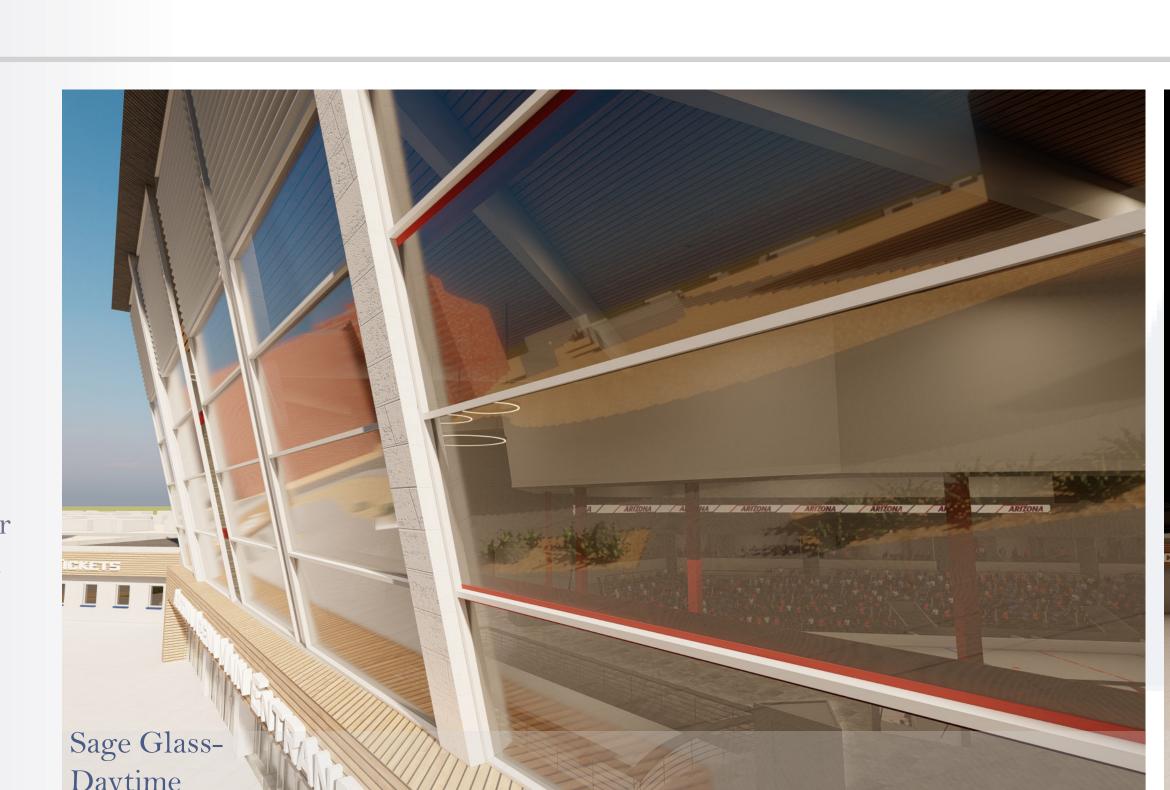
Any left over energy harnessed by these solar panels can be sent to the Tuscon power grid, and be used for electricity throughout the city.

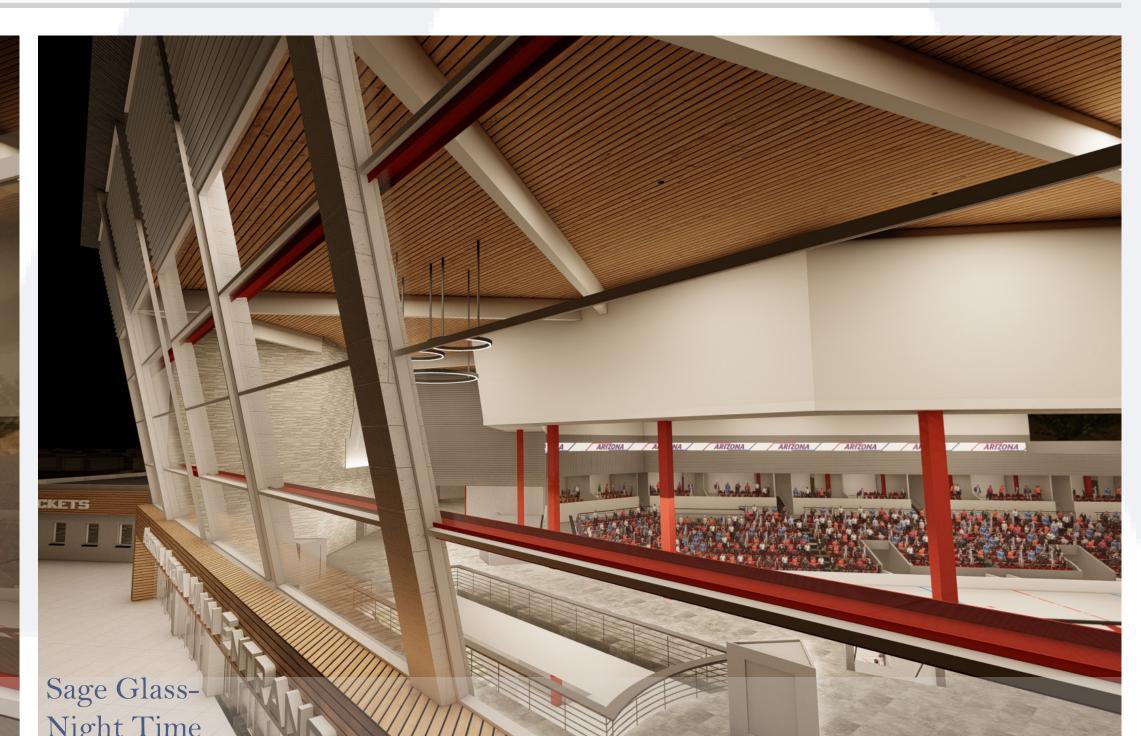
A perforated metal panel wall helps hide the roof top

mechanical equipment from people on the ground. Sage Glass

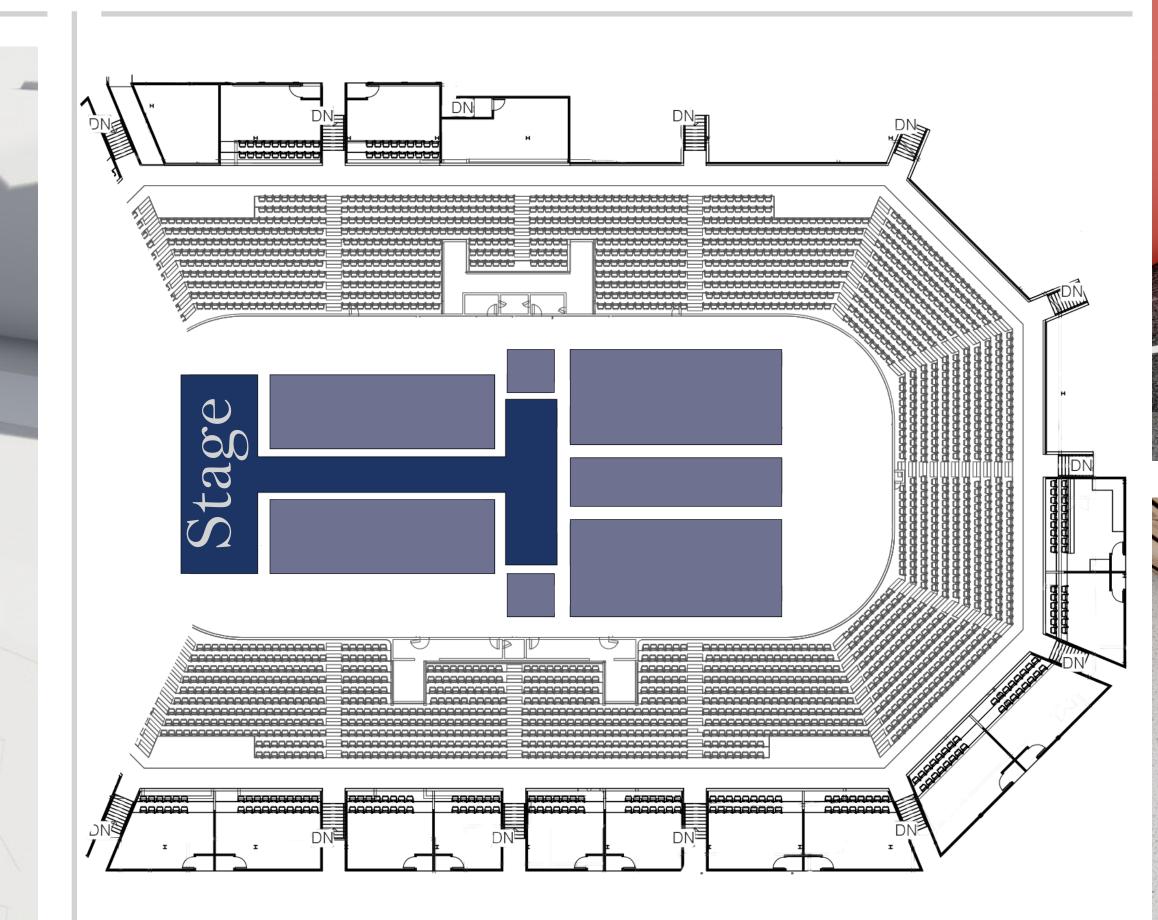
Sage Glass is an electro chromic glass that tints and clears automatically, creating light and thermal comfort in a space. The energy needed to run these panels of glass take very little. 120 square feet of Sage Glass consumed less energy than a 60 watt light

When the sun is shining, Sage Glass will self tint and block the sun from entering the building. On overcast days, the tint will lighten up and allow the natural light to enter the building. This cuts the energy usage and cost for the building all year.





Mixed Use Plans



Concert Plan

Basketball Plan

