

## Sports / Band Filming & Viewing Towers

The unique pre-engineered design of the towers assemble quickly to enable coaches, band leaders and other key personnel to safely and comfortably view and video tape scrimmages, games, band practices, performances and more...

### Construction Features:

- Heavy-duty structural steel components to create an incredibly rigid framework of support
- Your desired tower height is created by stacking individual factory assembled modules
- Modules include factory installed galley-stairs
- Single or multi-tiered observation platforms can be added depending on your application requirements
- Full perimeter public access guard rail is supplied for added safety on all observation decks
- We use galvanized structural steel components to resist corrosion from the elements including galvanized plank grate decking for added traction and to allow snow, ice and rain to dissipate rapidly.
- Closed end gable or single slope flat roofs

### Custom Design Options:

In addition to basic construction, Porta-King can customize a sports or band viewing tower to fit your needs, including:

- A variety of different tower heights
- Custom layouts
- Steel logos and other signage

### Safety Guaranteed:

Porta-King takes every precaution to providing safe structures by designing in compliance with the International Building Code (IBC). We use your geographical location to determine code requirements in your area for the seismic design category and wind loads.

We view each project as a new opportunity to create a custom structure ideally suited for our client's unique application requirements. To make certain we have a thorough understanding of your needs we offer free design assistance to guarantee that your Porta-King tower will meet all your expectations in both form and function. This includes support through our customer service team located at our corporate office in St. Louis and through our team of technical sales representatives located throughout the United States.

This 52' tall tower includes a closed end gable roof and a lockable swing door to prevent unauthorized access.

**Porta-King has been manufacturing high quality, innovative Modular and Prefabricated Building Solutions since 1969 including:**



**Prefabricated Ballistic Rated Buildings:** Guard Buildings and Parking Attendant Booths. High strength steel construction provides superior protection for personnel working in high threat level areas. Anodized aluminum construction is also available.



**Prefabricated Equipment Shelters:** Switch Gear Enclosures, MCC Enclosures, Pump Houses and hundreds of other equipment shelter installations. Durable all steel construction at an affordable price.



**Mezzanines:** Storage Platforms, Equipment Platforms, Conveyor Crossovers and Fall Protection Platforms. Heavy-duty structural steel components designed in accordance to IBC building code.



**Modular Buildings:** In-Plant Offices, Break Rooms and Environmental Rooms, Equipment Enclosures, Clean Rooms. Quality construction that is easy to assemble for these and many other interior build out applications.



**Prefabricated Towers:** Guard Towers, Range Towers, Observation Platforms and Rappelling Platforms. Corrosion resistant galvanized steel construction provides years of trouble free service for these and other custom tower applications.



**Prefabricated Shelters:** Smoking Shelters, Valet Shelters, Turnstile Shelters and Vestibules. Factory assembled, all steel structures simply offload from the back of the truck and set into position.

**PORTA-KING**  
BUILDING SYSTEMS



**Modular Wall Systems:** Wall Partitions, Demising Walls, Equipment Guards and Privacy Walls. These easy to assemble modular walls are of rugged construction and provide a great alternative to conventional construction for subdividing existing space.



**Prefabricated Buildings:** Guard Buildings, Equipment Shelters and Parking Attendant Booths. Rugged all steel or maintenance free anodized aluminum construction options to create instant space for these and other custom exterior building installations.