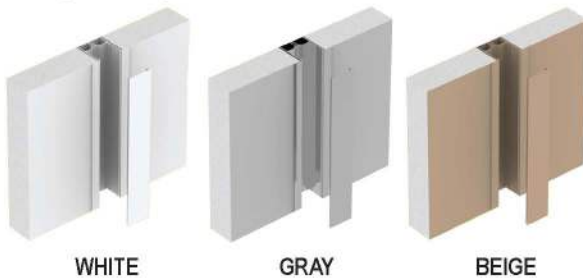


MODULAR TALL WALL SYSTEMS



Easily divide new or existing manufacturing and warehouse space in a fraction of the time required for conventional construction. Each tall wall system is custom engineered to meet your specific application requirements.

VERSA-KING



WHITE

GRAY

BEIGE

- Available in clear anodized, white or beige painted posts and framing components
- Panels are 3" thick and can include a range of panel compositions and R values to address specific application requirements
- Non-progressive design enables individual panels to be removed or replaced without disturbing adjacent panels
- Include full height vertical chase at every panel connection for concealment of electric or data wiring
- Panel heights to 24'

VK HD - 6



- Painted white posts and framing to match interior and exterior painted steel panel surfaces
- Panels are a full 6" thick and provide an R24 insulation value
- Non-progressive design enables individual panels to be removed or replaced without disturbing adjacent panels
- Include full height vertical chases at every panel connection for concealment of electrical or data wiring
- Panel heights to 32'

MONOLITH



MONOLITH EPS



MONOLITH URETHANE

- Both Systems utilize a tongue and groove side connection which eliminates the need for a framing system and creates a smooth and monolithic appearance
- Both Systems include a white painted steel interior and exterior surface
- Single piece design enables rapid assembly
- Light weight yet structurally strong design and easy to maneuver
- Available in a range of panel thicknesses to address a broad range of project applications
- Excellent insulation values improve energy conservation and lower utility costs
- Panels heights to 40'

Monolith EPS

- Includes a solid expanded polystyrene core
- Class 1 fire rating (ASTM - E84)

Monolith Urethane

- Includes a foamed in place polyurethane core
- Class 1 fire rating (FM 4880)

Optional Features for All Porta-King Tall Wall Systems:

- Structural steel tube framed openings to support overhead doors, conveyor openings, strip curtains and more
- Manual and automatic sliding or overhead doors

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.