VERSERA-KING MODULAR WALL SYSTEM

Versa-King is the industry's most versatile wall system design that can accommodate virtually any interior building or wall construction application.

WALL CONSTRUCTION

Three inch thick wall panels provide excellent sound control and thermal insulation. This system is also well suited for over height wall designs as well as 2-story and storage loading applications. Standard panel finish includes 7 different colors of highly durable and impact resistant vinyl covered hard board. Optional 11/2” vinyl covered drywall is also available in the same 7 colors to create a Class 1 (Non-Combustible) panel when tested in accordance to ASTM E-84. Optional panel surfaces include Painted Steel, FRP, Anodized Aluminum, High Pressure Laminate (HPL), PVC and more.

STRUCTURAL POSTS & FRAMING

Versa-King utilizes extruded aluminum structural post and framing components. Extruded aluminum is superior to roll formed or press formed steel post systems for several reasons. Posts and framing are available in clear satin anodized aluminum, white or beige painted finish. Our standard connecting posts incorporate tighter tolerances when compared to machine formed connecting posts used in steel post systems. This tighter tolerance insures a more consistent fit from top to bottom on all wall panels. Our unique connecting post design incorporates a continuous return leg specifically designed to enable a compression fit between panel and post to ensure a more structurally sound enclosure.

Aluminum is a maintenance free material. It will never rust. Rust can become a problem with steel because of the rough untreated edges that are exposed during cutting procedures required during field installation. This is especially true in high humidity environments or areas subjected to splashing water from wash downs.

ELECTRICAL

The Versa-King post design provides an easy access wiring chase every four feet. Snap-on cover plates allow quick and easy wiring during and after set-up. Optional "snap together" modular electric components can be added to further streamline the speed of assembly. Unlike other manufacturers who simply supply modular devices and conduit that must be field installed, we pre-install outlets and switches into the wiring posts. We also pre-wire the load center with modular feeds to eliminate additional site work required with other modular system installations.

WINDOWS

Extruded aluminum components allow us to design a window frame that literally locks into the vertical connecting post to insure a tight fit. Steel posts cannot incorporate the same design features. Because the frame does not positively lock into the frame, there is only a friction fit to hold the window in place. Without a consistent friction fit the window can become loose and can result in a "floating" window that rattles when subjected to the slightest vibration.

DOORS

Heavy duty extruded aluminum doors are lightweight but extremely durable. Doors include large vision lites at the top of the door leaf with a lower panel insert that matches the interior and exterior wall finish. Steel and wood grain finished doors are also available. All doors come standard with lever lock sets, integrated threshold and door sweep. Our extruded aluminum door frames lock into the adjacent vertical connecting post to keep the door from racking even after years of continuous use. Our door frames also match seamlessly with wall posts and framing.
Versa-King’s flexible and easy-to-assemble design is ideally suited for construction of offices inside manufacturing facilities, warehouses or other existing spaces.

Two-story modular buildings constructed with Versa-King modular walls effectively utilize tall ceilings to create functional, attractive office space and a considerable cost savings when compared to conventional construction.

Versa-King modular walls can be constructed to subdivide existing space to reduce noise transmission and improve efficiencies through better work area organization. Because our walls are 100% reusable they can also play a critical role in establishing sustainable business practices.

Versa-King “TALL” walls can be constructed to quickly divide existing space to create separate working environments. Panel designs include stacked and single piece construction depending on the application requirements.

Seamless integration of a Versa-King modular building with a Porta-King structural steel mezzanine creates clean, quiet working space without loss of the valuable floor space below.

Versa-King modular walls include maintenance free anodized aluminum framing that can be provided with a wide variety of panel finishes for clean rooms or other applications that demand clean, temperature and humidity controlled environments.