

MODULAR DIVIDER WALLS FOR TEMPORARY HOSPITALS, SOCIAL DISTANCING WALLS, MEDICAL PODS, HOMELESS SHELTERS & MORE

EverBlock® and EverPanel® walls are used in offices, hospitals, convention centers and medical facilities to provide separation between populations and to create instant offices, exam rooms, hospital isolation pods, nursing stations and dividers between beds.

Delineate areas and provide isolation as needed for testing, sleeping, or work. Modular building blocks and wall panel systems are used to create temporary or semi-permanent shelters, social dividers, interior tent walls, and medical facilities.

Convert gymnasiums, armories, convention centers, and unused warehouses for Coronavirus surge facilities using our rapidly deployable wall solutions.

SOCIAL DISTANCING & HOSPITAL PODS



Build medical nursing stations & desks



Create instant wall dividers



Install linear wall partitions & medical isolation pods



Build medical testing sites/ private rooms

APPLICATIONS:

- Hospital Walls & Dividers
- Medical Pods & Rooms
- Temporary Walls & Waiting Areas
- Testing Sites & Offices
- Drive-Up Clinics & Nursing Stations
- Administrative Centers

In recent events and with COVID-19, the medical establishment is taking extreme precaution in providing people with a safe and clean environment to mitigate the spread of any virus.

Building temporary walls and dividers is a practical way to create separation in a quick and safe way.



EVERPANEL MODULAR WALL SYSTEM

RAPIDLY DEPLOYABLE WALLS



COVID-19 TEMPORARY HOSPITALS, CONVENTION CENTER CONVERSION, POD HOUSING & SOCIAL DISTANCING WALLS



EverPanel is a sanitary wall panel used to build temporary hospitals, sleeping and medical pods, offices, patient recovery rooms, nurse stations and more using a series of portable wall panels that connect using a proprietary lug and connector system.

EverBlock can provide patient pods built entirely from modular wall panels, or a hybrid patient pod with a roof that consists of a tent frame, clad with EverPanel and accordion door.

These types of medical pods provide greater isolation between COVID-19 patients and those in recovery.











