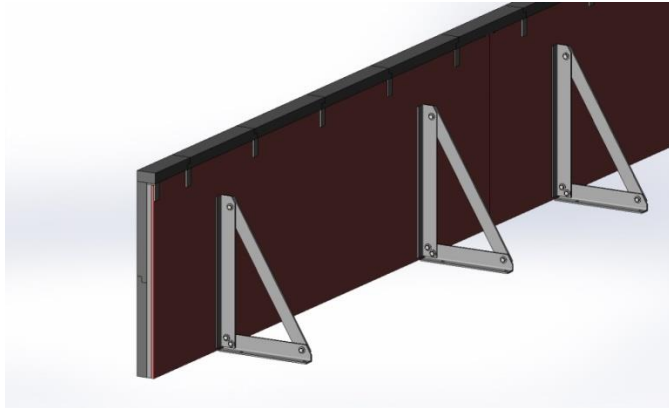


Relocateable Modular Ballistic Wall

Custom Thickness, Heights and Lengths



OPTIONS

- **Vulcanized Ballistic Rubber**
- **Conduit/Shore Power**
- **Adjustable SIT Shelves**
- **Free-Standing or Anchored**
- **Easily relocated**
- **Easy replacement ballistic rubber panels**
- **Complete encapsulation**

Relocateable modular ballistic steel protective wall panel section made from certified AR-500 hardened Steel. The panels are designed to quickly reconfigure with additional modular sections to create any length. The panels can be free-standing and are stable perpendicular to the concrete. If forward tilt is desired, anchoring is required. Easily relocated, with full frontal and top protection with 2" Patriot UV resistant, environmentally friendly and fire retardant Vulcanized Ballistic Rubber to capture and control fired rounds, splatter and to prevent ricochets

Pre-built shore power connections, power cables, telecommunication cables, conduit, power outlets, and CAT5 communication ports for relocateable modular steel ballistic protective wall with quick connect/disconnect MIL-STD connectors to chain panels together. Each Modular Steel Ballistic Wall section has a NEMA 4 junction box large enough to fit a 4-port network switch, surge protection, and a 120V outlet (located inside the box) to power the network switch. Each Modular Steel Ballistic Wall section has L14-20R receptacles located on either side of the SIT adjustable shelf. All power cables and telecommunication cables are protected by rigid steel conduit. The end panel of a wall construction contains a properly sized electrical panel that includes all breakers, surge arrestors, and grounding, that can be easily connected to existing shore power. Each electrical branch circuit is designed to power up to six SITs

Relocateable Modular Steel Protective Wall adjustable shelf that allows SITs to be mounted to the relocateable modular wall. All mounting hardware and SIT Shelf mounted behind the wall. SIT Shelf is stable and has a ± 4 " range of height adjustability from the primary position (8" adjustability total). Height adjustability is in 0.5" to 1" increments. Hot dip galvanized zinc finish.