Amidst the unprecedented challenges now facing the healthcare industry, SwiftWall Solutions provides temporary barriers to help your facility adapt quickly and safely.
**SWIFTWALL EXCEEDS ICRA CLASS IV**

ICRA (Infection Control Risk Assessment) guidelines are used to prevent environment-associated infections in healthcare facilities during any construction or renovation project within patient-occupied or sensitive spaces.

SwiftWall temporary wall systems provide negative air capability for infection control personnel and contractors that exceed ICRA Class IV requirements. Our aluminum joiners mate one panel right into the next for a virtually seamless install. Our closed-cell foam core ensures a non-hydroscopic construction. The versatility of the product allows it to be customizable to any unique space and application requirements and is easily disinfected with common disinfectants or cleaners.

SwiftWall is the right solution for the healthcare environment.

**SWIFTWALL HAS ASTM-E84 CLASS A FIRE RATING**

Healthcare construction or renovations, require temporary barriers to meet the ASTM E-84 Class A requirement; the highest requirement class. SwiftWall’s reusable wall systems are tested and listed as meeting ASTM E-84 Class A performance for smoke and fire.

In most cases, as per ASHE’s NFPA 241 guidelines, a non-one hour fire-rated temporary separation wall system is permitted when there is a working sprinkler system in place. NFPA 241 8.6.2.4 allows non-rated walls and opening protectives when a sprinkler system is installed. If the renovated area has a sprinkler system installed, then the separation wall can be non-rated. We recommend getting approval for this configuration from your AHJ in buildings that are not fully sprinkler protected.

Furthermore, if the sprinkler system needs to be deactivated for any reason, a fire watch protocol must be put in place until such time as the sprinkler system is working again. In these instances SwiftWall is an excellent temporary barrier per ASHE’s NFPA 241 guidelines.