

Does Haven Meet Our Code Requirements?

HAVEN is new, cutting edge, and unlike anything else on the market. Our developers have worked with local fire marshals and safety officers to ensure that this technology will not only offer superior protection, but also revolutionize the idea and practice of safety.

HAVEN is continuously undergoing standards compliance testing and currently meets or exceeds the scope of Underwriters Laboratories (UL) Code 305: Panic Hardware. It has also boasts consistency with the National Fire Protection Association (NFPA) and Federal Emergency Management Agency (FEMA) published standards in its recent evaluations and demonstrations.

Our product was designed to pass reasonable local code and compliance requirements. This includes the ability to readily unlatch the door from inside of the classroom with one motion without the use of a key, a tool, or special knowledge, or effort, in order to facilitate immediate egress from the classroom. This can easily be done with the emergency egress pull cord that has an adjustable hang height to meet ADA requirements. The use of this feature has successfully been demonstrated by children in our field tests. The creation of this feature and its ease of use satisfies the number one concern for fire marshals, code inspectors, and safety professionals we worked with during our tests.

Haven is the only product that has gone to the lengths required to ensure it meets the intent of applicable codes, while providing maximum protection and safety to students and teachers. It is our commitment to each customer we work with to ensure that our products operate safely with the intent and guidelines of local codes in mind.

NFPA Codes: 1620 (Standard for Pre-incident Planning), 1403 (Live Fire Training), 3000 (Preparedness and Response to Active Shooter/Hostile Events)

UL Code 10C (Fire Test Doors), 305 (Panic Hardware)

FEMA 426, *Reference Manual to Mitigate Potential Terrorist Attacks Against Buildings*

Appendix A: "Building Vulnerability Assessment Checklist"

Section 1.10 – Ref. GSA PBS-P100 (although definitively applicable to automobile attacks)

*these are some of the applicable codes, safety regulations, resources, and guidelines that were used in the design of Haven products