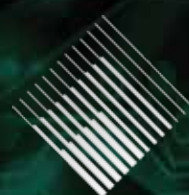


Fire Station



Pillar Innovations' patent pending Fire Station fire suppression system provides tested protection with proven sprinkler technology. UL listed and FM approved components are used throughout the Fire Station System. The innovative design features modular components that can be easily transported and installed. Complete packages are supplied with precut pipe that simply needs installed. Little to no modification is required on site. Modular design is engineered for rapid installation with little conveyor down time. Pillar Innovations offers services from full installations to assistance to training. Each bracket attaches to the conveyor frame using J-bolts and eye nuts. Minimal requirements of special tools are needed when installing Fire Station.

Fire Station systems comply with NFPA code 13 as per the requirements of MSHA 75.1100. Brackets are placed along the conveyor between 6 and 8 foot intervals, standard precut pipe lengths are used to join the brackets together. All valves, fittings, couplings, and gauges are provided to install the system, tie into the main water source, and electronically monitor the system for activation and tampering. Starter kit manifolds and test kits that are included with Fire Station provide easy to read gauges and simple testing procedures. Pillar Innovations will work with local MSHA officials to ensure that a system is installed to their satisfaction. Sprinkler coverage above the belts, between the belts, and to areas adjacent to the conveyor is accomplished by using specific style sprinkler heads with unique spray patterns. Belt drives, take-ups, bearings, and hydraulic boxes can all be covered with the same system. Layout drawings are provided with each installation to ensure accurate placement of each component.



Pillar^{LLC}
INNOVATIONS

www.pillarinnovations.com

TAKING THE HIGHEST TECHNOLOGY TO **NEW DEPTHS**



Headquarters

164 Corporate Drive PO Box 550 Grantsville, MD 21536

P. 301.245.4007 F. 301.245.4009

Evansville, IN

P. 812.474.9080

F. 812.474.9082

6149 Wedeking Avenue

Building B

Evansville, IN 47715

Morgantown, WV

P. 304.284.0916

F. 304.284.0919

40 Commerce Drive

Suite B

Morgantown, WV 26501

Farmington, NM

P. 505.326.7600

F. 505.326.3233

24 County Road

1956

Farmington, NM 87401

Grand Junction, CO

P. 970.243.5999

F. 970.243.5888

2317 Grand Park Drive

Unit A-2

Grand Junction, CO 81505