New Creform simple, mobile temperature screening station.

*Greer, SC*—As the need continues to rise in this uncertain time, Creform Corporation has developed a new simple temperature screening station to help companies combat the spread of COVID-19 and to safely check visitors coming in to its facilities, as well as an ongoing check on its employee associates.

The station acts as a checkpoint and features a clear panel to keep the screener and incoming individual separate while the temperature is taken thru a hole in center of Plexiglas. The unit also features a small table surface to hold thermometer, cleaning supplies and recording documents.

The station features a small footprint with overall dimensions of 48" W x 20" D x 87" T and is built using 28 mm plastic coated steel pipe and metal joints. It features four 4 in. diameter swivel casters for easy, stable and safe movement. The wheels provide easy movement of the structure from point to point or for housekeeping. Two of the casters feature brakes that can be engaged to lock station in place. However, the station can be built on feet rather than wheels if movement is not required.

The unit is available as a kit, an assembled structure or in component form for a complete DIY solution. The design of structure can be easily changed based on the level of protection needed and where and how long the station will be used. Side panels and/or a roof can be added for additional protection. Lights or signage can also be added. The unit is economical and quick to assemble.

As with all Creform stations, higher capacity and custom sizes and configurations are possible with the Creform system of 28 mm, 32 mm and 42 mm plastic coated steel pipes and metal joints.

A wide variety of pipe color options are available. Accessories include hooks,
Creform designs a simple…2/ with photo and caption.
Embedded photo is for reference only. Hi-res photo is attached as separate file.

label holders for shelf levels or even shelf positions, writing surface with clip boards to name a few.

The Creform System is used to create an array of material handling and efficiency enhancing devices and is a proven component in continuous improvement and Lean Manufacturing programs. The company partners with customers in developing and implementing these programs.

-30-
Visit www.creform.com for additional information regarding Creform Corporation and its products.

Caption CRE-632: Creform temperature screening station.