New Creform structures help make industrial physical distancing a reality

Greer, SC—As the country restarts manufacturing and employees return to work, efforts are being made to keep workers safe. Companies are looking for ways to implement physical distancing but oftentimes they are unable in certain circumstances. Creform has designed a way to alleviate that problem with the introduction of custom physical separators. The simple and economical frame is suitable for industrial environments to hold clear plastic barrier panels. All to help ensure a safer workplace and to help maintain social distancing.

Alternatives to the clear plastic barrier include clear soft vinyl or even roll plastic sheeting. All are designed to be regularly cleaned and replaced, as necessary. The design of the structure can change based on level of protection desired. Where and how long the barrier will be used also contributes to its design and construction.

Built with clamped together 28 mm plastic coated steel pipe and metal joints, the structures shown are built on feet for stability and feature a small but stable base to minimize floor space required. The unit can also be built on wheels when needed. The simple panels are light weight and are easy to move to reposition or for work-area cleaning. Various standard sizes are available but custom sizes can be developed. The structure can be recycled and used to build other industrial structures as well.

They are available as a kit or an assembled structure or in the component form for a complete DIY solution.

As with all Creform structures, 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,
New Creform structure...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-633: Creform industrial separation panels.