

## Creform System as a Management Tool

**FLEXIBILITY** With its basic components and accessories, Creform provides the building blocks for a wide variety of stationary or mobile structures. The system may be used to construct flow racks, shelves, workstations, special carts, racks, etc. The infinite variety of structure possibilities gives you the ultimate in flexibility.

When a Creform structure has outlived its usefulness, it may be easily disassembled for component recycling, spreading the capital investment over multiple structures. The modular nature of the system allows you to reallocate your Creform resources for greatest advantage by disassembling old structures and creating new ones. The system has the ability to change with you!

Should a Creform structure be damaged, the modular nature of the system makes structure repair quick and cost effective. Only the damaged components need to be discarded rather than the whole structure.

**SAVES TIME** Creform structures are easy to design and rapidly built. The resulting structures may be immediately utilized to begin realizing savings. Creform puts an end to the time consuming delays associated with conventional fabrication.

**TOOL FOR CONTINUOUS PROCESS IMPROVEMENT** Creform structures are designed to be temporary. Keep the structure only as long as it's beneficial. When the structure reaches the end of its useful life, modify/improve it or disassemble it and use the components to build new structures.

Creform is the tool that supports Kaizen and lean manufacturing. Industry leaders worldwide make Creform available to their associates to support worker initiative.

The Creform system grows with your plant's collective design and assembly abilities. Use of the system and the sophistication of your structures grow with your experience and we will provide technical support along the way.

**SUPPORTS JUST IN TIME INVENTORY REDUCTION** Creform structures need to be only as big or small as your material handling requirements. With the Creform philosophy of personal design and assembly, you choose the length, width, height, and capacity of your structures.

**SAVES SPACE** You build Creform structures configured and sized to fit the space you have available, so you aren't forced to adapt to catalog material handling equipment. With the structures possible with the Creform system, you make the most of the space you have available.

**SUPPORTS GOOD HOUSEKEEPING** Creform structures support your efforts to organize and clean up the work environment (5-S Theory).

**SAVE RESOURCES** A modest investment in Creform will ensure that you'll keep on hand the components necessary to build a wide variety of basic structures. This eliminates the need to order and await shipment for every project, resulting in timely built structures.

Common use of the Creform system plant wide encourages work centers to share components, resulting in a natural reallocation of materials.

Plant wide use minimizes the amount of extra material to keep on hand and the system's easy to disassemble nature supports component recycling. As such, the material never becomes obsolete, helping to optimize the initial investment.

**MOTIVATION** With Creform, associates are empowered to build their own structures, participating directly in the design and construction of their work area. With the user friendly Creform system, continuous improvement is natural.

Anyone can assemble Creform. No complicated drawings, calculations, or special assembly skills are required. Only basic hand tools are necessary.

Creform supports the natural momentum of conceptualization, construction, implementation, assessment, and modification. Creform can keep up with you!