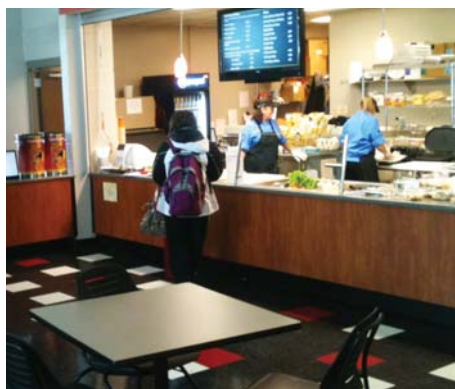
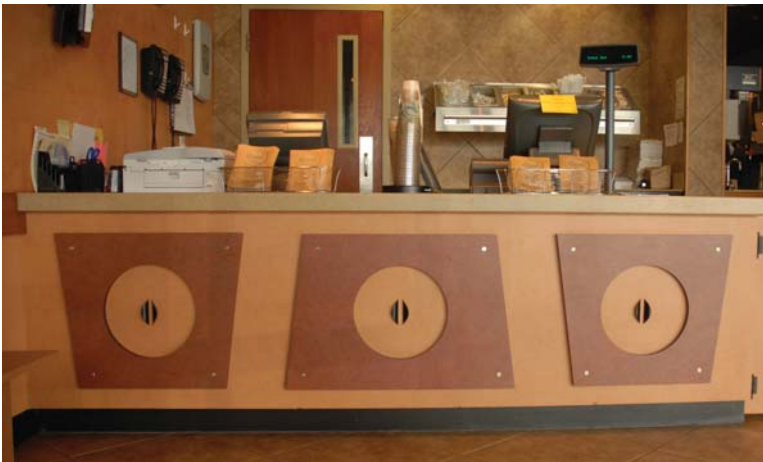


The most innovative cabinet and counter system offered in decades, C-Flex™ saves the environment and saves you money.

C-FLEX™

OUT OF THE BOX THINKING



Pan-Oston's patent-pending structural steel frame design uses less wood and steel, and also offers three to four times more durability than a traditional millwork cabinet. Designed and made in the U.S.A., C-Flex is suitable for a broad range of restaurant settings, with a frame that is easily reconfigured and reused, reducing remodeling costs by up to 75%.

- Innovative, green design utilizes fewer natural resources
- Revolutionary, patent-pending tubular steel frame modular design
- LEED compatible
- Easily reconfigured and reused
- Wide range of finishes and colors, with counter and cabinet solutions for virtually any restaurant configuration
- Higher durability at a lower cost than traditional cabinets and counters
- Replace only exterior panels or countertops, reducing landfill volume by up to 75%
- Quick and simple installation

Learn more about C-Flex:

800-210-2302

www.panoston.com



Pan-Oston™

CFLX-1800

3/2011

TOTAL COST OF OWNERSHIP BENEFITS**C-FLEX**

Remodel your entire counter system easily and inexpensively

√

Easily and inexpensively replace damaged or worn panels/facades/tops

√

Quick and easy installation with Min/Max adjustability for “a good fit every time”

√

Versatility to change the color, finish or functionality after installation as your restaurant's needs change

√

Complete rear opening for easier plumbing/electrical access and removable floor panels for health code/NSF compliance

√

Re-use patent pending metal structure when remodeling

√

Eliminate or reduce restaurant downtime and equipment disconnect/reconnect fees as well as customer inconvenience during remodel

√

Durability and longevity of metal with aesthetically pleasing quality wood appearance

√

2,000lb weight bearing load standard

√

Mix-and-match wood and metal finishes

√

Simple maintenance and reduced service costs

√

Optional flat/unassembled shipping for reduced freight and storage costs

√

Drawings, Layouts and Take-offs

√

Wide range of finishes available

√

