



“MODULAR MILLWORK: Making Change Easy & Green”

(Earning 1 AIA/CES Learning Unit/Hour of Health, Safety, Welfare)

Virtually every construction element of a commercial facility has evolved over the past several decades into the componentized modular systems that are now the familiar standard: ceiling & flooring systems, doors & windows, furniture, carpeting, and more.

So why is rigid, fixed, built-in conventional millwork still specified for utility workrooms that must continually change to respond to new technology and work processes? CENTRAL BUSINESS GROUP and INTERNATIONAL OFFICE PRODUCTS CO-OPERATIVE are pleased to offer this comprehensive training program to introduce a flexible modular alternative.

Here are the key points that will be presented:

- *The importance & timeliness of a Modular Millwork conversation.*
 - *Cost savings & ROI*
 - *Flexibility*
 - *Sustainability & LEED points*
 - *Bactericidal surfacing*
- *What does Modular Millwork look like? Quality? Strength?*
- *The term "Utility Workroom" will be defined and a wide variety of applications will be shown.*
- *How specifier-driven designs can be met using a factory-built system.*
- *How the use of a Modular Millwork system impacts the architectural planning process & what's available in terms of local support.*
- *The question "Who's using Modular Millwork today" will be answered, and target markets will be discussed.*

*Corporate – Financial – Retail – Government - Manufacturing
University – School – Healthcare – Municipal - Professional Services*