Modular Millwork™ Easy to Reconfigure, Relocate, & Reuse



"Green" Attributes of Modular Millwork



Precycling Feature: Modular Millwork's structural frame makes the system easy to reconfigure,

relocate and reuse when space or needs change, eliminating the "obsolescence – disposal

- repurchase" cycle of traditional casework & millwork

System design readily adapts to unforeseeable yet inevitable change because it is easy to

reconfigure, relocate and reuse ... again and again

Built-In Sustainability: Lifetime Warranty ensures durable and functional service life

Recycle Content/Facts: Wood panels are 100% recycled

Organizers are 33% post-consumer recycled, 100% recyclable polystyrene

Painting process is environmentally sound powder-coating

Steel components are approximately 50% recycled

Environmental Facts: Transparent components leverage ambient lighting to enhance

user comfort and productivity (via reduced eyestrain) and reduce energy consumption to generate illumination (Daylight Harvesting)

Energy efficient plastics manufacturing uses geo-thermal source to cool machinery and heat plant, avoiding consumption of

natural gas or fossil fuels

Recipient of prestigious "Blue Angel" Environmental Certification

for recycled content use and environmental stewardship in plastics production facility

Safety/Health Facts: Modular Millwork easily adjusts to individual preferences and attributes ... ergonomically

supporting workers in their workspace. Reduced fatigue and hyperextension improves

worker comfort, safety and performance

Manufacturing: IOPC is an environmentally proactive manufacturer who aggressively pursues "green"

practices in their daily business conduct:

- Uses minimal content of highly recyclable packaging

- Employs rapidly renewable raw materials (plastics & wood)

- Sources majority of raw materials locally

- Actively recycles office and industrial paper/corrugated (reduced disposal by 70% since 2000)

- Participating member of USGBC