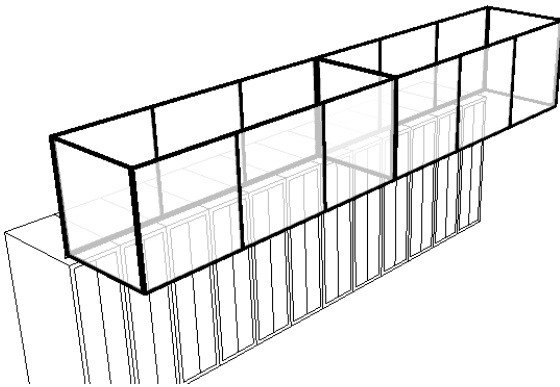


PolarPlex™

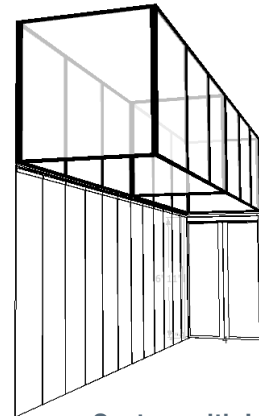
Prefabricated, Flat-Pack Containment System

Strong, Versatile, Quick to Install

Polargy is changing the way containment is deployed during new construction to bring relief to build schedules and budgets. Polargy's prefabricated, flat-pack containment system is a smarter way to build because it installs in half the time of traditional stick built systems and costs about one third less. With the notion that containment is the project's last phase, speeding its installation gives tremendous advantage to meeting schedules. And, by moving assembly steps into the factory and out of the field, costs are saved and quality is improved.



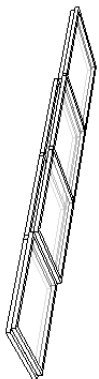
Typical Hot Aisle Deployment



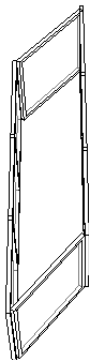
System with Infill Panels

High Tech Design, Low Tech Assembly

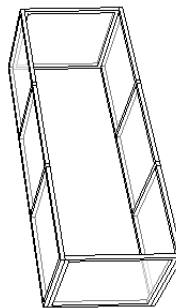
We provide a technologically advanced 2-tier system that assembles easily onsite, giving architects and builders a fast and cost effective way to build the containment system. The upper tier is an expanding cube architecture that ships flat, opens to form the containment plenum, is lifted into place, and attached to the ceiling. The lower tier integrates Polargy's patent pending Suspended Panel System for filling empty rack spaces or for completely isolating the aisle for commissioning. These filler panels simply "hook onto" the upper tier. Polargy's popular auto-close P2 Sliding Doors or Swing Doors or used for closing the aisle ends.



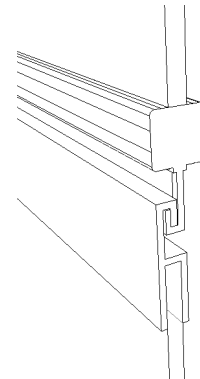
Flat Packed



Transitioning



Fully Open



Lower Tier "Hook On"
Suspended Panel System