

QUATTRO



A place where one versatile square post and beam system creates a multitude of workstation options from productive open plans to tranquil private offices to dynamic meeting spaces to welcoming reception areas.

FEATURES

Planning Flexibility

Vertical columns are available in a 4 square channel configurations. Upper work surface columns can be initially specified or added later to extend above the work surface for privacy and maximized efficiency. Shared columns between workstations allow for the future flexibility of easy incremental add-ons and quick reconfigurations. Post heights are available at 29", 36", 42", 49", 67", 84", from floor to ceiling, or virtually any height.

Design and Finish Flexibility

Quattro is unique in its' ability to divide space using a variety of materials. A number of materials are offered; however, any sheet material between 1/8" and 1/2" can be used. This provides tremendous design and decor flexibility for designers. Quattro has been designed with simple components and materials that can be cut and modified to custom heights and width and for easy in-field modification.

Height Adjustment

Work surfaces and storage are attached to the columns' continuous vertical channel which provides infinite height adjustment where possible.

Sustainability

Product can be disassembled into its simplest raw material components for re-processing. Quattro posts, beams work surfaces and storage are all recyclable. Approximately 90% of Quattro can be 100% recycled. All components can be disassembled into raw components ensuring maximum recyclability. Only Water based glues are used. Tackable dividers use only 100% recycled pulp products. No VOC's in production processes.

Power and Wire Management

A structural wire channel or modesty connects every column enabling ample wire flow, cable management, and houses our harness-linked 8 wire/3 or 4 circuit power system, and 2-4 data/telecom access ports. Posts provide a conduit for power/data wire delivery from ceilings and floors.











