

We provide expert design and manufacturing for *Made-to-Order* **Reception, Security, Trading, and Technology Desks**, and related **Workplace Furniture**.

Because every project has unique functional, technology, cabling, ergonomic, size and aesthetic requirements, we design the desk that meets those specific needs, and eliminate unnecessary elements that add cost.

Our extensive range of manufacturing and materials capabilities include laminates, hardwoods and veneers, marble, granite and other solid surfaces, stainless steel, aluminum and lacquers. Computer controlled manufacturing combined with highly skilled craftsmen assure the highest standards of precision fit and finish.

We'll work with you, with no obligation, to create a design that meets your specific requirements. Let us know the technology that needs to be accommodated, approximate dimensions or available space, suggested materials and general budget objectives. We'll respond with a detailed perspective drawing for review and comment. Or, we can modify one of our existing designs to meet your functional and aesthetic objectives.



A cost-effective Trading Desk designed to accommodate four screens on a single level for line-of-sight between traders. Continuous cable management trough connects data and power between desks. Rift oak end panels and aluminum faced file pedestals complement economical laminate construction of desks.

Client: Braver Stern



Back-to-back Trading Desks configured in a sweeping curved configuration, support multiple screens. Leg space is maximized by positioning CPUs at the rear of the desk behind a perforated aluminum screen. End panels and bumper edge of desk are accented in the corporate color purple.

Client: Execution



Circular Currency Trading Desk, value engineered and constructed as pie-shaped modules for economy. Dimensions are based on technology arrays and required number of trader positions. Center of the round configuration houses support technology, accessed through a removable "man hole" cover.

Client: Transforex