

Edges	
Square EY (TFL or HPL)	Square DN (Veneer)

Standard finish selection

<http://ofs.com/resources/finishes>

Worksurfaces

- Tops are 1" thick for veneer
- Moderate open grain with matte finish
- Tops are 1" thick for TFL
- TFL worksurfaces are thermally-fused with matching 2mm polypropylene
- HPL worksurfaces available with matching 2mm polypropylene edge
- 2mm edges are profiled on all 4 sides
- Underside support rails are standard on all 60"w and 72"w tops for support
- Durable scratch resistant matte finish on all units
- 84"w and 96"w tables will have an additional 12" of overhang on either end and support rails under the top; the flip and nest tops are supported with a support beam
- 20"D and 24"D tops have one support rail; 30"D tops have two support rails

Wire management

- Wire managers available to conceal wires under the surface

Metal bases

- Deuce, T or Orb static bases are made of tubular steel
- Pneumatic, crank or electric height adjustable bases made of steel
- Bases available on casters or glides

Modesty panels

- Help to conceal circuitry components for electrical applications and to provide privacy for users
- 7"h panel; 7.5"h with top attachment brackets
- Flat edges
- Tops are predrilled for modesty bracket attachment
- Offered in TFL, veneer or acrylic
- Bracket types designed to use specifically on tables with static, folding or flip-and-nest bases



Electrical

- 4-Trac multi circuit system
 - 4 wires, 2 circuits and 20 amps each (circuit I and II only)
 - 13 duplex receptacles per circuit, 26 15 amp duplex receptacles per power in-feed max
 - Easy to install and reconfigure
 - UL listed as a manufactured wiring system
 - More economical than 8 wire system
- Perimeter single circuit system
 - OFS can deliver total "Plug-N-Play" ease for unlimited power reconfigurations
 - Perimeter is a single circuit configuration of up to 8 duplex outlets with a standard 15 amp plug and offers total reconfigurability
 - Single circuit power
 - 12 amp total system rating
 - 15 amp power in-feed 15' cord
 - Power units have built in H-blocks at the end of the cord for a jumper and/or infeed to be plugged in
 - Over current protection
 - Up to 8 duplex services
 - 2' maximum unsupported cable
 - Connector brackets required between tables
 - Cords between two tables must be supported near the edge of the worksurface (maximum of 3" from the edge)
 - Perimeter system by itself is UL recognized

Edges

- Square