

OVERHEAD SERVICE DISTRIBUTION

Overhead Service Carriers

Our service distribution solutions have been designed to be compatible with a wide range of furniture and fume hood products, allowing you to create a laboratory system that grows and changes with you.

Functional

Locating service fixtures overhead optimizes the work space normally occupied by deck mounted fixtures while keeping utilities all within easy reach in a contained, configurable unit. Units strategically located throughout the lab allow reconfiguration of workstations or equipment.

Flexible

Ideal for use with carts, tables, and workstations. Instruments and equipment can be easily connected to services as needed and simply moved when your needs change.

Cost-Effective

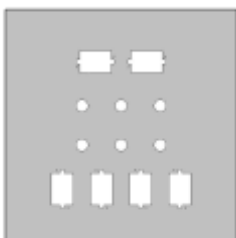
Optional factory pre-wiring and pre-plumbing are available to reduce installation time on-site. Delivery of services overhead can help minimize costly floor penetrations and provide an economical alternative in new construction and renovations.

Custom Capabilities

Custom designed configurations to accommodate all overhead service requirements are available, simply contact Mott to discuss your needs.



Ceiling Service Panels



Item Number

OSP0001

- Powder coated steel panel takes the place of a standard ceiling tile.
- Offers the ability to mount and disconnect quick connect service fixtures, electrical and data outlets.
- Dimension 23-3/4" x 23-3/4".
- Three service access holes and three electrical cutouts. Custom configurations available, contact Mott for details. Fixtures must be ordered separately.
- Panel is compatible with most T grid acoustical suspended ceiling structures.

Item Number

OSP0002

- Powder coated steel panel takes the place of a standard ceiling tile.
- Offers the ability to mount and disconnect quick connect service fixtures, electrical and data outlets.
- Dimension 23-3/4" x 23-3/4".
- Six service access holes and six electrical cutouts. Custom configurations available, contact Mott for details. Fixtures must be ordered separately.
- Panel is compatible with most T grid acoustical suspended ceiling structures.