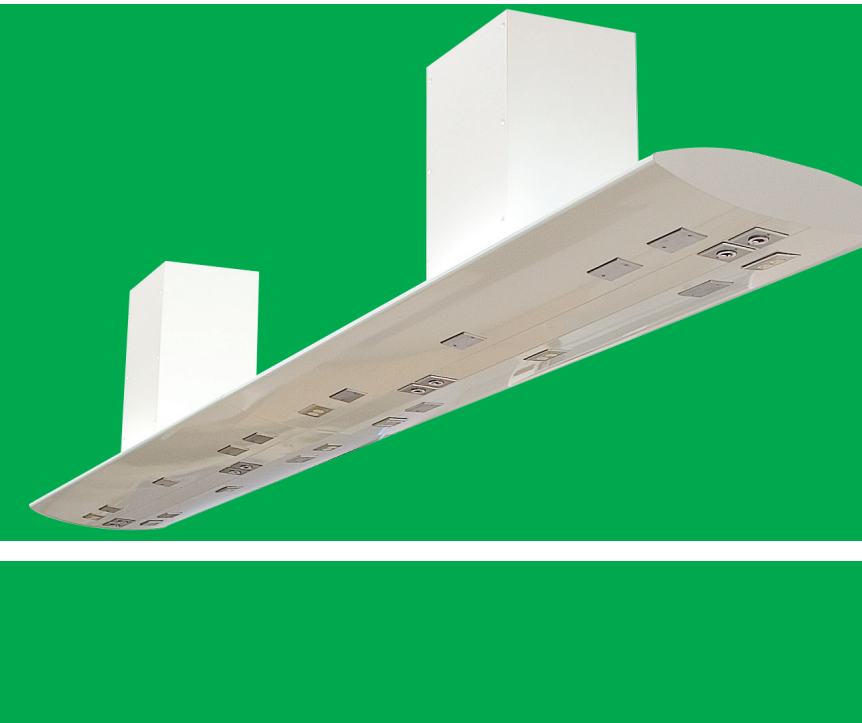




WING OVERHEAD SERVICE DISTRIBUTION SYSTEM



HELPING PRODUCTIVITY SOAR

Business today is all about productivity. Those who can increase output without increasing costs win. BOSTONtec has overhead service distribution and ergonomic workstation solutions that can increase efficiency without compromising safety. Our high-quality, high-value products are ergonomically friendly.

MAINTAIN FLEXIBILITY

The Wing system is an overhead service distribution system that is flexible enough to work with your current and future service and communication needs. It delivers water, gases, electricity, vacuum, data and communication systems through a single chase.

The modular design allows for multiple units to join together with a single – or multiple – umbilical feeding service throughout the units.





FUNCTIONAL, FLEXIBLE AND COST-EFFECTIVE

The Wing overhead service distribution system covers your present and future connectivity without compromise.

You can keep water, gases, electricity, vacuum, data and communication all within easy reach. Lighting and exhaust functions are also available for installation.

- Flexible to fit future needs – helps avoid costly structural modifications to buildings
- Essential services and communications are contained in a single unit
- Ceiling suspension allows connection along the entire system length
- Epoxy powder-coated color options include gray, matte black, white and light neutral.
- Available in linear 36-, 48-, 60- and 72-inch modular sections
- Two widths – 24 and 28 inches
- Units shipped in workable sections, saving on shipping costs
- Center panel system can allow for task lighting and exhaust
- Pre-plumb and pre-wire option available
- Systematically routed supply lines save time and money



To learn more, *let's talk*.

This is an overview of our product and its capabilities.

Contact your local representative today to discuss your specific objectives.

BOSTONtec



2700 James Savage Rd.
Midland, MI 48642

Ph. 989.496.9510
Fx. 989.496.9927

bostontec.com
©2010 BOSTONtec Inc.