

# Tate ASP Contracting

## Experienced Underfloor Service Distribution Installation



Tate ASP™ contracting offers a wealth of product & specification, estimating, project management and installation knowledge to effectively manage any size project. Our UFAD certified installers will ensure your project is constructed properly and on budget so you gain the full benefits of the system.

Tate ASP™ access floor systems assure strength, stability and efficiency, which substantially contribute to a building's structural integrity and value. Every system component has been designed, developed and rigorously tested to ensure that overall performance exceeds even the most stringent international standards.

To receive more information on Tate ASP's contracting, please contact Chris Taliana at **905-847-0138** or visit us online at: [www.tateasp.com](http://www.tateasp.com).



### Tate ASP Contracting Projects

RBC Centre, 1,130,000 sqft  
Toronto, ON

First Canadian Title, 30,000 sqft.  
Oakville, ON

Queens University - Gordon Hall, 80,000 sqft.  
Kingston, ON



RBC Tower, Toronto, ON



**Serving Toronto and Southern Ontario for over 30 years!**

880 Equestrian Ct. Oakville, ON L6L 6L7 • 905-847-0138 • [info@tateasp.com](mailto:info@tateasp.com) • [www.tateasp.com](http://www.tateasp.com)

# Underfloor Service Distribution

The High performance and Sustainable Solution



**UFSD**  
Underfloor Service Distribution

**OHSD**  
Overhead Service Distribution



Building a High Performance and Sustainable building requires the implementation of many strategies that offer solutions to achieving these goals. Any solution implemented has to be cost/benefit justified to be a viable for your building. The rapid adoption of UFSD is occurring because it is one of the most beneficial strategies you can consider using.

## Comparing Strategies

### UFSD

- Better Indoor Air Quality
- Personal Comfort Control
- HVAC Energy Savings
- Operational and Churn Savings
- Increase Building Value and ROI
- First Cost Competitive
- Reduces Environmental Impact

### OHSD

- Sick Buildings Syndrome (SBS)
- Hot/Cold Complaints
- Same Results
- Inflexible Labor Intensive Distribution
- Less Attractive on the Market
- First Cost Competitive
- Virtually Unchanged for 50+ years

Not only does UFSD out-perform overhead distribution but it offers more benefit than many other common solutions used in High Performance and Sustainable buildings.

**Let us show you how UFSD can cost competitively offer your building more High Performance and Sustainable benefits than any other solution.**