**Polargy Integrated Ceiling System**

The PICS™ structural ceiling is an ideal solution for integrating the structural support for the data center’s cabling, power, containment, lighting and ceiling tiles. The System has the load carrying capacity and adaptability for making connections at any location in the ceiling. With a continuous support channel along the bottom of the grid, a PICS™ structural ceiling provides ease and flexibility in the white space layout. And, it’s simple design makes it economical and easy to install.

**Product Details**
- System is supported from the building structure/roof with rods spaced at 4’ x 6’ with the option to deploy at a 4’ x 4’ spacing for high capacity requirements.
- All extrusions have a continuous 3/8-16 thread channel for connecting and suspending at any location along the extrusion.
- Clear anodized finish.

**Load Specifications**

**Typical 4’x6’ Configuration**
- Uniform Load = 38 pounds/square foot
- Point Load = 400 pounds

**High Capacity 4’x4’ Configuration**
- Uniform Load = 90 pounds/square foot
- Point Load = 575 pounds