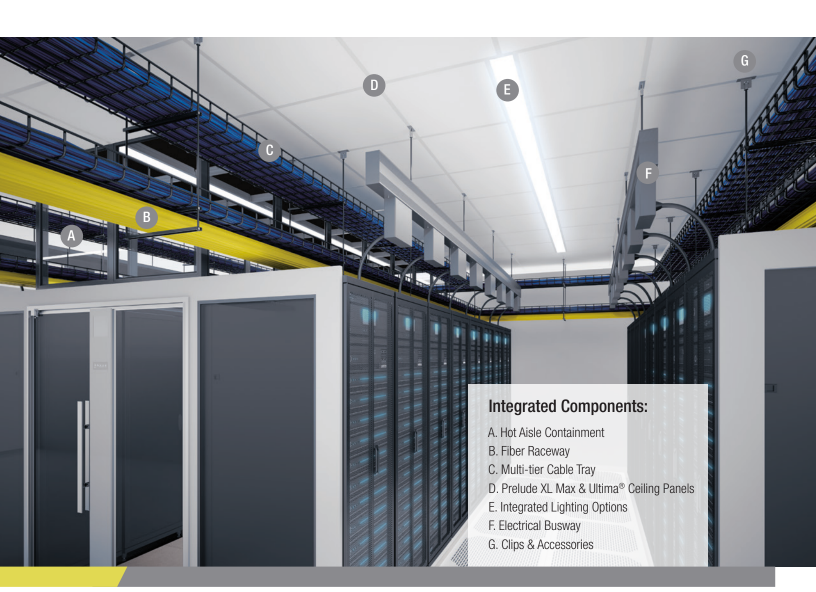
SEARCHING FOR A BETTER DATA CENTER CEILING SOLUTION?

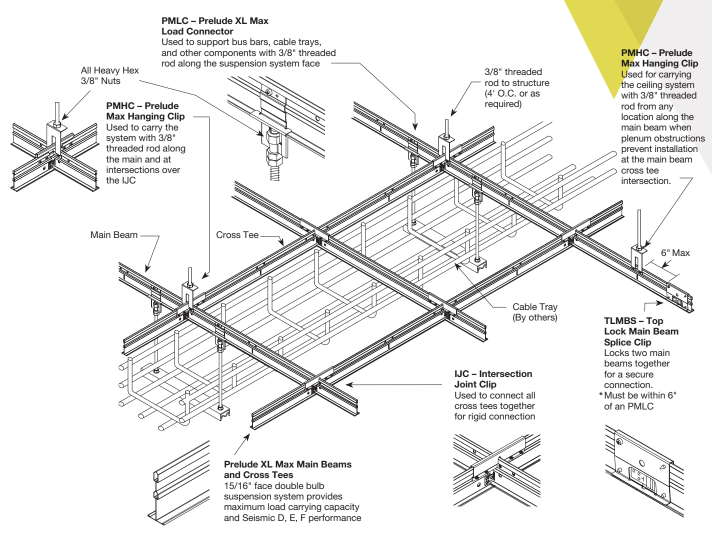
Meet Prelude® XL Max®

Suspend Your Components From the Ceiling

- Load Performance support single point loads up to 300 lbs. or 75 lbs./sq. ft.
- Air Flow Management eliminate threaded rod penetrations through the ceiling plane
- Flexibility hanging clips allow for reconfigurable system without the need for a separate strut channel system
- Maximize Construction Efficiency off-site modularization







WHY IS THIS SOLUTION IMPORTANT TO YOU?

| Audience | Facility Owners | Architects | MEP & Structural Engineers | General Contractors | Sub-Contractors |
|----------|---|---|--|---|--|
| Benefits | Flexibility to suspend data hall components from both main beams and cross tees—not limited to a specific module layout | Pre-engineered system with details – reduce RFI's | HVAC efficiency based on closed ceiling system | Lower material and installation costs keeps project on budget | Local project support |
| | Standard 2' x 2' or 2' x 4' ceiling panel sizes | Tested system with documentation to meet proper standards | No need to install expensive elevated floor – system allows for overhead support | Short lead time on materials keeps project on schedule | More competitive materials and installation cost |
| | HVAC efficiency based on closed ceiling systems | Local project support | Lower upfront cost – clients don't have to stock custom sized panels | Free shop drawings in a quick turnaround to help with the submittal process | Installation specialist support – send out a professional first couple days of project to answer any questions on the job-site |

LEARN MORE

armstrongceilings.com/datacenters

CONTACT

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