

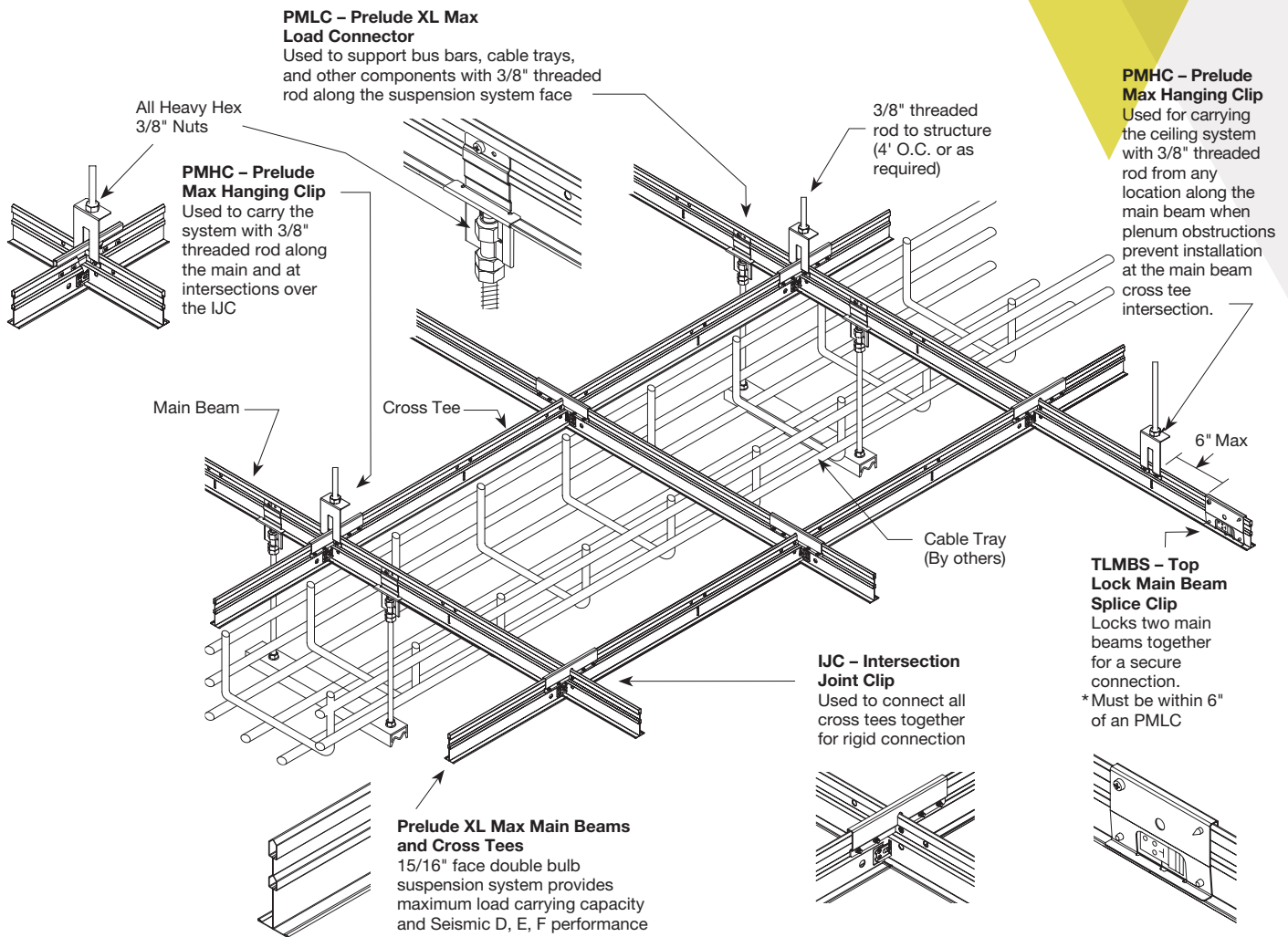
SEARCHING FOR A BETTER DATA CENTER CEILING SOLUTION?

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

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 CEILING SOLUTIONS