

Exposed Tee Systems – *Hook*

ECONOMICAL HOOK-TYPE END DETAIL

SUPRAFINE ML

PRELUDE ML

DESIGN VERSATILITY

- 9/16 " reveal – Suprafine; 15/16 " reveal – Prelude
- Compatible with virtually any 9/16 " tegular ceiling panel or 15/16 " ceiling panel
- Colors, metallics, aluminum finishes
- Removable and reusable cross tees
- Hook-style installation with flush fit cross tee intersection
- Custom sizes, finishes and performance features available

SAFETY

- Seismic performance up to, and including, Zone 2
- ICBO Evaluation Report Number 3350

DURABILITY

- Steel-capped or aluminum-capped double-web intermediate-duty steel (Prelude ML also heavy-duty)
- Electrogalvanized zinc finish resists red rusting more than painted systems

AVOID HASSLES

- Additional system load and light fixture load data available from TechLine 1 800 448-1405:
 - Suprafine ML Submittal Sheet, CS-2160
 - Prelude ML Submittal Sheet, CS-1827
 - Suspension System Colors Chart, CS-1565

PHYSICAL DATA – FOR HOOK SYSTEMS

MATERIAL: Double-web electrogalvanized steel

FACE DIMENSION: 15/16" (Prelude ML), 9/16" (Suprafine ML)

PROFILE: Exposed tee

COLOR: Colors, metallics and aluminum finishes

SURFACE FINISH: Baked polyester paint or anodized

CROSS TEE/MAIN BEAM INTERFACE: Flush fit

END DETAIL: Hook-type end detail

DUTY CLASSIFICATION: Intermediate- or Heavy-duty (Prelude ML)

See table on this screen.

SEISMIC PERFORMANCE: Components available for use in Seismic Zones 0 (lowest) through 2 (highest)

Armstrong Ceilings, Walls or Grid

TechLine: 1 800 448-1405

Fax: 717 396-6282