Exposed Tee Systems – *Prelude 15/16*"

ECONOMICAL WITH LASTING PERFORMANCE

PRELUDE 15/16" SYSTEMS: PRELUDE XL, PRELUDE XL FIRE GUARD, PRELUDE FIRE GUARD

DESIGN VERSATILITY

- 15/16" reveal
- White and colors to match Armstrong ceilings
- Metallic and aluminum finishes available
- Variety of cross tee heights and lengths to suit budget needs
- Hardened steel staked-on end detail provides secure connection and removability (a)
- Hanger wire holes every two inches on main runners and every eight to 12 inches on cross tees for easy installation (b)
- For environmentally demanding applications, see Prelude Plus options

SAFETY

- State-of-the-art prenotched expansion relief on Fire Guard options
- Seismic performance up to, and including, Zone 4
- ICBO Evaluation Report Numbers 3350 and 5173 (for XL grid)

DURABILITY

- Electrogalvanized zinc finish inhibits red rusting better than painted grid systems (c)
- Rotary-stitched XL cross tees for extra stability (d)
- Steel- or aluminum-capped intermediate- and heavy-duty steel

AVOID HASSLES

- Additional system load and light fixture load data available from TechLine 1 800 448-1405:
 - Prelude XL Submittal Sheet, CS-2384
 - Prelude XL Fire Guard Submittal Sheet, CS-2451
 - Prelude Fire Guard Submittal Sheet, CS-1792
 - Suspension System Colors Chart, CS-1565

PHYSICAL DATA - FOR PRELUDE SYSTEMS

MATERIAL: Double-web electrogalvanized steel

FACE DIMENSION: 15/16" PROFILE: Exposed tee

COLOR: White, colors, metallics and aluminum finishes **SURFACE FINISH:** Baked polyester paint or anodized

FIRE RESISTANCE RATING: Prelude Fire Guard is resistive when used in applicable UL fire

resistive designs

CROSS TEE/MAIN BEAM INTERFACE: Override

END DETAIL: Prelude XL, Prelude XL Fire Guard: Staked-on end detail, Prelude Fire Guard:

Stab-type end detail

DUTY CLASSIFICATION: Intermediate- or Heavy-duty

See table on this screen.

SEISMIC PERFORMANCE: Components available for use in Seismic Zones 0 (lowest) through 4 (highest).

In areas of ICBO jurisdiction, see ICBO Evaluation Report Number 5173 (for XL grid) or 3350 for allowable values and/or conditions of use concerning the suspension system components listed on this screen. The report is subject to reexamination, revisions and possible cancellation.

Exposed Tee Systems – Suprafine 9/16"

NARROW FACE GRID WITH REFINED LOOK

SUPRAFINE 9/16" SYSTEMS: SUPRAFINE XL, SUPRAFINE, SUPRAFINE FIRE GUARD

DESIGN VERSATILITY

- 9/16" reveal
- For square-cut and beveled tegular ceiling panels
- Suited to a wide variety of modular configurations
- Colors, metallics, aluminum finishes
- Staked-on or stab-type end detail
- Removable and reusable cross tees
- Custom sizes, finishes and performance features

SAFETY

- Fire Guard options for UL Designs A202, D216, G229, G243, G244, G256, L210, P225, P251, P253
- Seismic performance up to, and including, Zone 4
- ICBO Evaluation Report Numbers 3350 and 5173 (for XL grid)

DURABILITY

- Rotary-stitched XL cross tees insure excellent handling and stability
- Steel-capped or aluminum-capped double-web intermediate-duty steel
- Electrogalvanized zinc finish resists rust more than painted systems

AVOID HASSLES

- Additional system load and light fixture load data available from TechLine 1 800 448-1405:
 - Suprafine XL Submittal Sheet, CS-2450
 - Suprafine Submittal Sheet, CS-1754
 - Suprafine Fire Guard Submittal Sheet, CS-2159
 - Suspension System Colors Chart, CS-1565

PHYSICAL DATA – FOR SUPRAFINE SYSTEMS

MATERIAL: Double-web electrogalvanized steel

FACE DIMENSION: 9/16"
PROFILE: Exposed tee

COLOR: Colors, metallics and aluminum finishes (Suprafine Fire Guard – colors only)

SURFACE FINISH: Baked polyester paint or anodized

FIRE RESISTANCE RATING: Suprafine Fire Guard is resistive when used in applicable fire

resistive designs.

CROSS TEE/MAIN BEAM INTERFACE: Override

END DETAIL: Suprafine XL: Staked-on end detail Suprafine, Suprafine Fire Guard: Stab-type

end detail

DUTY CLASSIFICATION: Intermediate-duty

See table on this screen.

SEISMIC PERFORMANCE: Components available for use in Seismic Zones 0 (lowest) through 4 (highest).

In areas of ICBO jurisdiction, see ICBO Evaluation Report Number 5173 (for XL grid) or 3350 for allowable values and/or conditions of use concerning the suspension system components listed on this screen. The report is subject to reexamination, revisions and possible cancellation.

Armstrong Ceilings, Walls or Grid

TechLine: 1 800 448-1405

Fax: 717 396-6282