# **Slotted Suspension Systems**

SOPHISTICATED IN FORM, ACCOMMODATING IN FUNCTION

# SILHOUETTE SILHOUETTE FIRE GUARD

## **DESIGN VERSATILITY**

- Bolt-slot grid for 9/16", slotted reveal
- Installs flush with ceiling panel surface
- Mitered cross tee intersections for consistent, low contrast ceiling plane
- Combine with square-cut tegular or beveled tegular panels
- Light fixture trim kits available
- Facilitates partition and accessory attachment (consult local code)
- Available in colors (special order)
- Stab-type end detail for easy removal of cross tees

### **SAFETY**

- Rotary stitching provides excellent main runner and cross tee stability
- Fire Guard options for UL Designs A202, D216, P225
- Seismic performance up to, and including, Zone 4
- ICBO Evaluation Report Number 3350

#### **DURABILITY**

- Uncapped double-web intermediate- and heavy-duty steel options

#### **AVOID HASSLES**

- Additional system load and light fixture load data available from TechLine 1 800 448-1405:
  - Silhouette Submittal Sheet, CS-1992
  - Silhouette Fire Guard Submittal Sheet, CS-2162
  - Suspension System Colors Chart, CS-1565

#### PHYSICAL DATA – FOR SILHOUETTE ONLY

MATERIAL: Double-web electrogalvanized steel

**FACE DIMENSION: 9/16"** 

**PROFILE:** Bolt-slot

**COLOR:** White; Adobe, Cream, Haze, Platinum, Black Reveal available

**SPECIAL FUNCTIONS:** Facilitates partition attachment

**SURFACE FINISH:** Baked polyester paint

FIRE RESISTANCE RATINGS: Silhouette Fire Guard: resistive when used in applicable UL

fire resistive designs

**CROSS TEE/MAIN BEAM INTERFACE: Mitered** 

**END DETAIL:** Stab-type end detail

**DUTY CLASSIFICATION:** Intermediate- or Heavy-duty

See table on this screen.

**SEISMIC PERFORMANCE:** Silhouette components available for use in Seismic Zones 0

(lowest) through 4 (highest)

In areas of ICBO jurisdiction, see ICBO Evaluation Report Number 4843 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.

# TRIMLOK

## **DESIGN VERSATILITY**

- 9/16" reveal
- Attractive screw-slot grid system
- Compatible with square-cut tegular or beveled tegular panels
- White aluminum finish
- Hook-type end detail
- Accommodates light fixtures and air bar diffusers

## **DURABILITY**

- No-rust, extruded aluminum

# PHYSICAL DATA – FOR TRIMLOK ONLY

MATERIAL: Extruded aluminum FACE DIMENSION: 9/16"

**PROFILE:** Screw-slot, 5/16" – 18 N.C. thread

**COLOR:** White

SPECIAL FUNCTIONS: Facilitates partition attachment

**SURFACE FINISH:** Powder-coated

CROSS TEE/MAIN BEAM INTERFACE: Flush fit

**SEISMIC PERFORMANCE:** Trimlok is not intended for use in areas requiring seismic

restraint

**Armstrong Ceilings, Walls or Grid** 

TechLine: 1 800 448-1405

Fax: 717 396-6282