

SUPRAFINE® XL®/ SUPRAFINE ML 9/16" Exposed Tee Systems

Suprafine 9/16" Exposed Tee System combines superior durability and stability with a narrow grid face for a refined appearance.

Key Selection Attributes

- Seismic Rx[®] Suspension System saves time and money; ICC-ES approach to installations (ESR-1308)
- PeakForm[®]
 patented profile
 increases strength
 and stability for
 improved performance during
 installation
- SuperLock^{2[™]} main beam clip is engineered for a strong, secure connection and fast accurate alignment confirmed with an audible click; easy to remove and relocate (patent pending)
- Hot dipped galvanized coating inhibits red rusting better than electrogalvanized or painted systems
- Rotary-stitched during manufacture by a patented method for additional torsional strength and extra stability during installation
- Cross tees available in XL (staked-on stab end detail) and ML (integral hook end detail); provides secure locked connection; easy to remove, reuse and relocate
- Main beams and cross tees offer double-web construction (minimum 1-1/2" web height); keeps cross tee vertical and stable at light fixture interface
- State-of-the-art expansion relief on Fire Guard options; provides greater strength
- Fire Guard options for UL Designs A202, D216, G229, G243, G244, G256, L210, P225, P251, P253
- 10-year limited warranty; 30-year with **HumiGuard™ Plus** products

Typical

- Applications
- Offices
- EducationHospitality
- Hosp
- Retail
- Healthcare
- Fire Guard applications based on building construction and local fire code requirements

fixture modules.

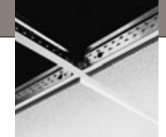
Product Description

Materials

A. General:

ASTM C 635 (Intermediate-duty) (Heavy-duty) main beam classification, commercial-quality cold-rolled hot dipped galvanized steel. Exposed surfaces chemically cleansed, galvanized capping prefinished in baked polyester paint or anodized finish.

B. Components: □ 7501 (144", routs 6" OC, 1A. Main Beams: Double-web, Heavy-duty) rotary-stitched construction, □ 7500 (144", routs 6" OC, 9/16" (14mm) Intermediate-duty) web height 1-11/16" with peaked roof top bulb and □ 7502 (120", routs 6" OC, 9/16" flange with prefinished Intermediate-duty) 2754033 (3600mm, routs steel capping; one fire expansion relief per main 150mm OC, Intermediate-duty) beam. Fire Guard Items: □ 8500 (144", routs 6" OC, Intermediate-duty) □ 8501 (144", routs 6" OC, Heavy-duty) Other 2A. Cross Tees: Double-web, □ XL7510 (12") A. rotary-stitched construction, □ XL7520 (24") web height 1-11/16" with □ XL7570 (30") □ XL7540 (48", routs 12" OC) □ XL7541 (48", routs 12" OC) □ XL7541 (60", routs 12" OC) □ XL7558 (60", routs 20" OC) peaked roof top bulb and 9/16" flange with prefinished steel capping and override at each end. Staked-on end □ XL7590 (72", routs 12" OC) □ XL7580 (96", routs 12" OC) detail allows cross tee removal and remounting. □ 753032 (1200mm, center rout) □ 752032 (600mm) 1/4" (6mm) ----2B. Cross Tees: Double-web, Fire Guard Items: B. 13/32" (10mm) rotary-stitched construction, □ XL8520 (24") web height 1-1/2" with □ XL8540 (48", center rout) rectangular top bulb and □ Other 9/16" flange with prefinished ML7520 (24") steel capping. Hook-type ML7540 (48", routs 12" OC) end detail allows cross tee removal without tools. Other 3. Wall Moldings: Hemmed □ 7800 (144", angle molding, (angle molding) (shadow nominal 7/8") t □ 7804 (144", angle molding, molding) with prefinished exposed flanges. nominal 9/16") □ 7808 (120", angle molding, 7/8* nominal 2") t □ 780812 (120", angle molding, 15/16 nominal 2") □ 780410 (120", angle molding, 9/16" nominal 9/16") □ 7873 (120", shadow molding, nominal 9/16" x 15/16" x 3/8' reveal) □ 7874 (120", shadow molding, nominal 9/16" x 15/16" x 1/4' reveal) □ Other 4. Fixture Clip: Prefinished clip □ LFC for use at corners of light Other



SUPRAFINE® XL/ SUPRAFINE ML

9/16" Exposed Tee Systems



Physical Data

Material Hot dipped galvanized steel

Surface Finish Baked polyester paint or annodized

Face Dimension 9/16"

Profile Exposed tee

Cross Tee/Main Beam Interface XI - Override ML - Flush fit

End Detail

Main Beam: Staked-on clip XL Cross Tee: Staked-on clip ML Cross Tee: Integral hook

Duty Classification

Intermediate or Heavy-duty

Main Beam Load Test Data

MAIN		WEB	ASTM	HANGER SPACING Lbs./LF. (Simple Span)**	
BEAMS	LENGTH	HEIGHT	CLASS	4	<u>5′</u>
7500	144″	1-11/16"	Intermediate-duty	12.75	5.74
7502	120″	1-11/16"	Intermediate-duty	12.75	5.74
7501	144″	1-11/16"	Heavy-duty	16.86	10.62
8500	144″	1-11/16"	Intermediate-duty	12.75	5.74
8501	144″	1-11/16"	Heavy-duty	16.86	10.62

Cross Tee Load Test Data

CROSS		WEB	HANGER SPACING (Lbs./LF. Simple Span)**	
TEE	LENGTH	HEIGHT	<u>4'</u>	<u>5′</u>
XL7510	12"	1-11/16"	51.8	
XL7520	24"	1-11/16"	51.8	
XL8520	24"	1-11/16″	58.5	
XL7570	30"	1-11/16″	28.67	
XL7540	48″	1-11/16"	10.34	
XL7541	48″	1-11/16″	12.73	
XL8540	48″	1-11/16"	12.73	
XL7558	60"	1-11/16"	-	5.80
XL7590	72"	1-11/16″	12.73	
XL7580	96"	1-11/16″	12.73	
ML7540	48″	1-1/2"	10.56	
ML7520	24"	1-1/2"	34.0	

Seismic Performance

	MINIMUM LBS. TO PULL OUT
MAIN BEAMS	COMPRESSION/TENSION

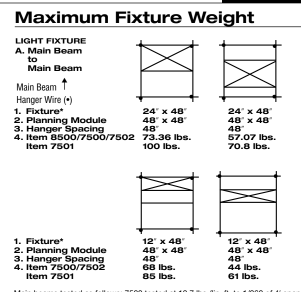
7500, 7501, 7502, 8500 335.0

MINIMUM LBS. TO PULL OUT COMPRESSION/TENSION

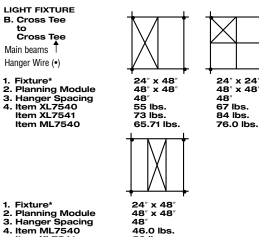
CROSS TEE XL7558, XL7540 XL7520, XL7510 XL8520, XL7570, XL7590, XL7580, XL8540, XL7541 352.0 ML7540, ML7520 145.4

ICC Reports

For areas under ICC jurisdiction, see ICC evaluation report number 1308 for allowable values and/or conditions of use concerning the suspension system components listed on this page. The report is subject to reexamination, revisions and possible cancellation.



Main beams tested as follows: 7500 tested at 12,7 lbs./lin. ft. to 1/360 of 4' span: 7501 tested at 16.86 lbs./lin. ft. to 1/360 of 4' span; 8500 tested at 13.3 lbs./lin. ft. to 1/360 of 4' span.



Item XL7541

48" cross tee tested at 10.34 lbs./lin. ft. to 1/360 of 4' span.

NOTE: The above data is based on 48" hanger wire spacing, board weight of 1 lb./sq. ft., maximum deflection of tees not to exceed 1/360 of the span, and suspension system installed in accordance with ASTM C 636.

52 lbs.

Fixture weight is based on single fixture only. For end-to-end fixtures or other configurations not shown, consult your Armstrong representative.

*Fixtures weighing more than 56 lbs. should be independently supported. Light fixture clips are required at all fixture locations.

**To derive maximum lbs/sf, divide the on-center spacing of the component into the lbs/lf given in the load test data table

Color Selection

UWH - White AR - Brass CR - Cream AM - Mirror 🗆 HA - Haze MY - Gun Metal Grey SG - Silver Grey PL - Platinum BL - Tech Black HDC - Hot Dipped Clear SA - Silver Satin CM - Camel

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CS-3077-209

NOTE: Color chips included with samples of Armstrong grid. See your Armstrong representative for sample material.