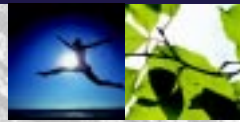


# SUPRAFINE XL

15mm (9/16") Exposed Tee



### Physical Data

#### Material

Hot dipped galvanized base metal  
Hot dipped galvanized and baked polyester paint capping and molding

#### Face Dimension

15mm (9/16")

#### Profile

Exposed tee system

#### Color

White

#### Surface Finish

Baked polyester paint

#### Cross Tee/Main Beam Interface

Override

#### End Detail

Main Beam: Coupling  
Cross Tee: Staked-on clip

#### Classification

Intermediate duty

DUNE with SUPRAFINE 9/16" Exposed Tee grid



SUPRAFINE  
Main Beam



SUPRAFINE XL  
Cross Tee

#### AUSTRALIA

##### — SYDNEY (NSW)

Tel: (612) 9748 1588  
Fax: (612) 9748 7244  
Email: awp@armstrong.com

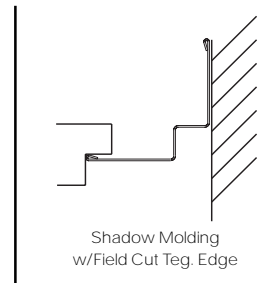
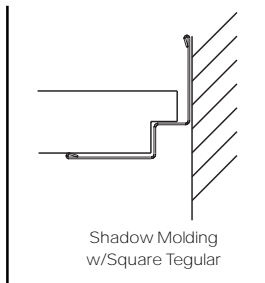
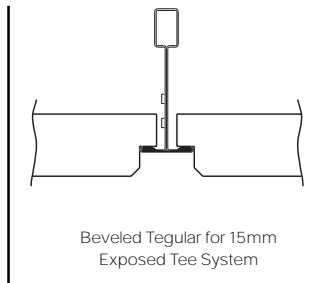
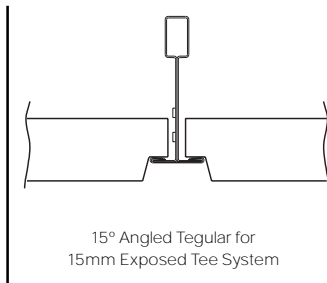
#### MELBOURNE (VIC/TAS)

Tel: (613) 9580 9633  
Fax: (612) 9748 7244

#### BRISBANE (QLD/NT)

Tel: (617) 3809 5565  
Fax: (617) 3809 5507

### Ceiling / Grid and Wall / Grid Interface Drawings



# SUPRAFINE XL

15mm (9/16") Exposed Tee



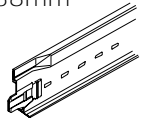
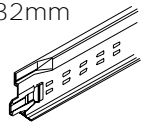
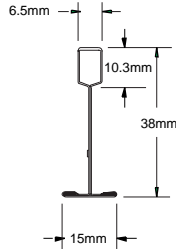
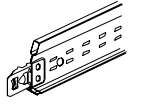
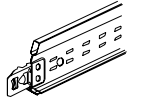

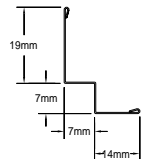
## Product Description



- ASTM C 635 (Intermediate-duty) main beam classification, commercial-quality hot dipped galvanized steel. Exposed surfaces chemically cleansed, capping prefinished in baked polyester paint.
- Double-web construction and rectangular top bulb.
- Universal coupling end main beam.
- Staked on clip end cross tee.
- Hemmed wall molding.
- Hanger wire holes every 150mm on main runners and every 600mm on cross tees for easy installation.

## Key Selection Attributes / Benefits

See pg.9

Item	Item No.	Length (mm)	Height (mm)	Width (mm)	
Main Beam 38mm  32mm 	BP754033	3600	38	15	
	BP7542102	3000	32	15	
Cross Tee 38mm/32mm 	BP753033	1200	38	15	
	BP752032	600	38	15	
	BP7530102	1200	32	15	
	BP7520102	600	32	15	
Wall Molding 	BP784203	3000(L)			

## LOAD CAPACITY

<38mmH>

600x600 module

Maximum Fixture Weight

13.95kg/m<sup>2</sup>

600x1200 module

Maximum Fixture Weight

13.95kg/m<sup>2</sup>

<32mmH>

600x600 module

Maximum Fixture Weight

8.17kg/m<sup>2</sup>

600x1200 module

Maximum Fixture Weight

8.17kg/m<sup>2</sup>

