▼ 15mm (9/16") Exposed Tee System

General Application



Physical Data

Material

Double-web hot dipped galvanized steel

Surface Finish

Baked polyester paint

Cross Tee / Main Beam Interface

XL-Override

End Detail

PeakForm Main Beam: Superlock staked-on clip XL Cross Tee: Staked-on clip

Profile

Exposed tee system

Classification

Intermediate duty, Light duty

Recycled Content:

25%

Color Selection





DUNE with PeakForm SUPRAFINE 15mm (9/16") Exposed Tee Grid

Texture and Grid Intersections



PeakForm SUPRAFINE XL15mm (9/16") Exposed Tee Grid



Main Beam



PeakForm SUPRAFINE PeakForm SUPRAFINE XL Cross Tee



Peak Form



PeakForm® SUPRAFINE® XL

\$\$ \$ \$\$\$ \$\$\$\$



▼ 15mm (9/16") Exposed Tee System

Key Selection Attributes

- · Hot dipped galvanized coating inhibits red rusting better than electrogalvanized, painted or tin plated systems
- System is engineered and designed to fit and provide a finish to coordinate with Armstrong Ceilings



PeakForm Main Beam Key Attributes:

- PeakForm patented main beam profile for installation with Suprafine XL stab-end cross tees
- The PeakForm bulb design increases strength and stability for improved performance

- · Superlock main beam clip engineered for a strong, secure connection and fast accurate alignment confirmed with an audible click
- · Easy to cut thanks to the PeakForm bulb design
- · Rotary stitched for additional torsional strength and extra stability during installation
- · Slots at 100mm centres for more flexibility (3600mm long main beam)
- · Easy to remove and relocate
- Faster easier insertion / installation of XL cross tees
- Tighter tee to tee connection
- · It has better load carrying capability
- Armstrong Global White

Typical Applications

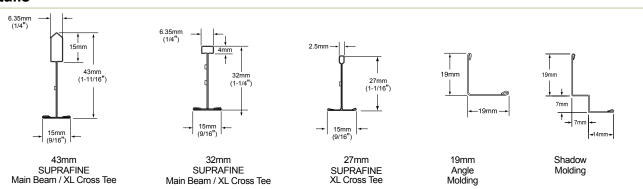
- Offices
- School
- Hospitality
- Retail
- Healthcare



Visual Selection		Performance Selection			
GRID FACE	ITEM Number	DESCRIPTION	DIMENSIONS	LOAD (KG/M)	ASTM/ DUTY CLASS
SUPRAFINE	Main Beams				
15mm	BP754042	3600mm Main Beam	3600 x 15 x 43mm	19.76	ID
9/16"	BP754942	12'	144 x 9/16" x 1-11/16"	19.70	טו
15mm	BP7542102	3000mm Main Beam	3000 x 15 x 32mm	8.52	
9/16"	BP7547102	10'	120 x 9/16 x 1-1/4"		LD
SUPRAFINE	XL Cross Tee				
15mm	BP753042	1200mm Cross Tee	1200 x 15 x 43mm	_	_
9/16	BP753742	4'	48 x 9/16" x 1-11/16"		
15mm	BP7530102	1200mm Cross Tee	1200 x 15 x 32mm	<u>_</u>	_
9/16"	BP7537102	4'	48 x 9/16" x 1-1/4"		
15mm	BP753061	1200mm Cross Tee	1200 x 15 x 27mm		
9/16"	BP753761	4'	48 x 9/16" x 1-1/16"	_	_
15mm	BP752042	600mm Cross Tee	600 x 15 x 43mm		
9/16"	BP752742	2'	24 x 9/16" x 1-11/16"	_	_
15mm	BP752061	600mm Cross Tee	600 x 15 x 27mm		
9/16"	BP752761	2'	24 x 9/16" x 1-1/16"		
15mm	BP7520102	600mm Cross Tee	600 x 15 x 32mm		_
9/16"	BP7527102	2'	24 x 9/16" x 1-1/4"		
Molding					
19mm	BPT1945H	3000mm Angle Molding	3000 x 19 x 19mm	_	_
14mm	BP784003	3600mm Shadow Molding	3600 x 19 x 7 x 7 x 14mm	_	_

ASTM Class HD- Heavy duty ID - Intermediate duty LD - Light duty

Details



Armstrong Sales Offices :

Hong Kong Malaysia Philippines

Tel: (852) 2585 7845 Fax: (852) 2598 7113 Tel: (60-12) 317 3361 Fax: (60-3) 80 686 924 Tel: (63) 922 887 3246 Fax: (63) 2 822 7406

Singapore Thailand

Tel: (65) 9233 6839 Fax: (65) 6285 6008 Tel: (66) 86 848 1144 Fax: (66) 2 181 9583 Tel: (886-2) 2786 7258 Fax: (886-2) 2786 8068

