

▼ 24mm (15/16") Exposed Tee System

General Application



Physical Data

Material

Hot dipped galvanized steel

Surface Finish

Baked polyester paint

Cross Tee / Main Beam Interface

Override

End Detail

Main Beam: Coupling

Cross Tee: Integral

Profile

Exposed tee system

Classification

Light duty

Recycled Content:

25%

Color Selection



White (WH)

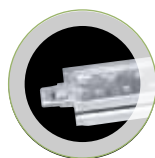
FINE FISSURED with SELECT 24mm (15/16") Exposed Tee Grid



SELECT 24mm (15/16")
Exposed Tee Grid



SELECT Main Beam



SELECT Cross Tee

\$	\$\$	\$\$\$	\$\$\$\$
----	------	--------	----------

▼ 24mm (15/16") Exposed Tee System

Key Selection Attributes

- Hot dipped galvanized coating offers superior protection against red rusting compared to electrogalvanized, painted or tin plated process.
- Patented rotary - stitching for additional torsional strength and extra stability during installation.

- Choice of black and white reveal
- System is engineered and designed to fit and coordinate with Armstrong Ceilings.

Typical Applications

- Retail
- Schools
- Offices
- Hotel and Resort

Visual Selection

Performance Selection

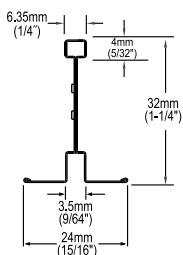
GRID FACE	ITEM NUMBER	DESCRIPTION	DIMENSIONS	REVEAL COLOR	LOAD (KG/M)	ASTM/ DUTY CLASS
SELECT 24mm(15/16")						
24mm	BP7042102BI	3000mm Main Beam	3000 x 24 x 32mm	Black	8.52	LD
24mm	BP7030102BI	1200mm Cross Tee	1200 x 24 x 32mm	Black	—	—
24mm	BP7020102BI	600mm Cross Tee	600 x 24 x 32mm	Black	—	—
24mm	BP7042102	3000mm Main Beam	3000 x 24 x 32mm	White	8.52	LD
24mm	BP7030102	1200mm Cross Tee	1200 x 24 x 32mm	White	—	—
24mm	BP7020102	600mm Cross Tee	600 x 24 x 32mm	White	—	—
15/16"	BP7047102BI	10' Main Beam	120 x 15/16 x 1-1/4"	Black	8.52	LD
15/16"	BP7037102BI	4' Cross Tee	48 x 15/16 x 1-1/4"	Black	—	—
15/16"	BP7027102BI	2' Cross Tee	24 x 15/16 x 1-1/4"	Black	—	LD
ANGLE MOLDING						
19mm	BPT1945H	3000mm Angle Molding	3000 x 19 x 19mm	—	—	—
22mm	7800WH	3600mm Angle Molding	3600 x 22 x 22mm	—	—	—

• HANGER SPACING 1200mm

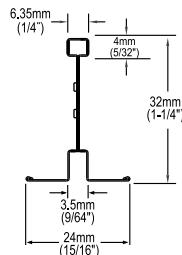
ASTM Class
 HD- Heavy duty
 ID - Intermediate duty
 LD - Light duty

Details

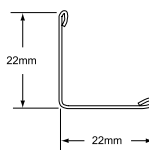
Select
 24mm (15/16")



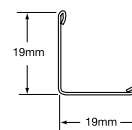
Main Beam



Cross Tee



Angle Molding



Angle Molding