

VT TopLINE® PLUS

EXPOSED CEILING SYSTEM



EXPOSED CEILING SYSTEMS VT TOPLINE® PLUS

TECHNICAL STANDARD

Material Standard:

Rolled tole board galvanized with aluminium/zinc (Al/Zn) AZ50, comply TCVN 7470 standards. This plate layer is uniformly coated, bright, and of the same color (white, grey, yellow). There is no cracks, no blackening and no scratches.

Appearance Standard:

Finished products does not have any heavy scratches on the bar surface, does not blacken, no deformation.



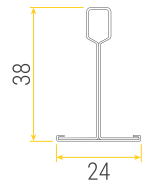
COMPOSITION & SPECIFICATION

Profiles

Length (mm)
Thickness (mm)

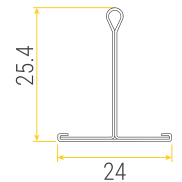
MAIN TEE
VT TOPLINE® PLUS 3600/3660

3600 / 3657.5
0.27 ± 0.02



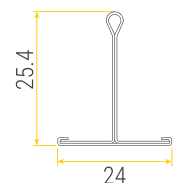
CROSS TEE
VT TOPLINE® PLUS 1200/1220

1198 / 1218
0.27 ± 0.02



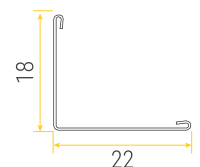
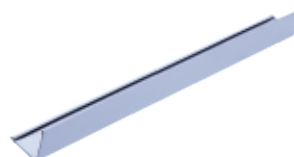
CROSS TEE
VT TOPLINE® PLUS 600/610

598 / 608
0.27 ± 0.02



WALL ANGLE
VT TOPLINE® PLUS 18/22

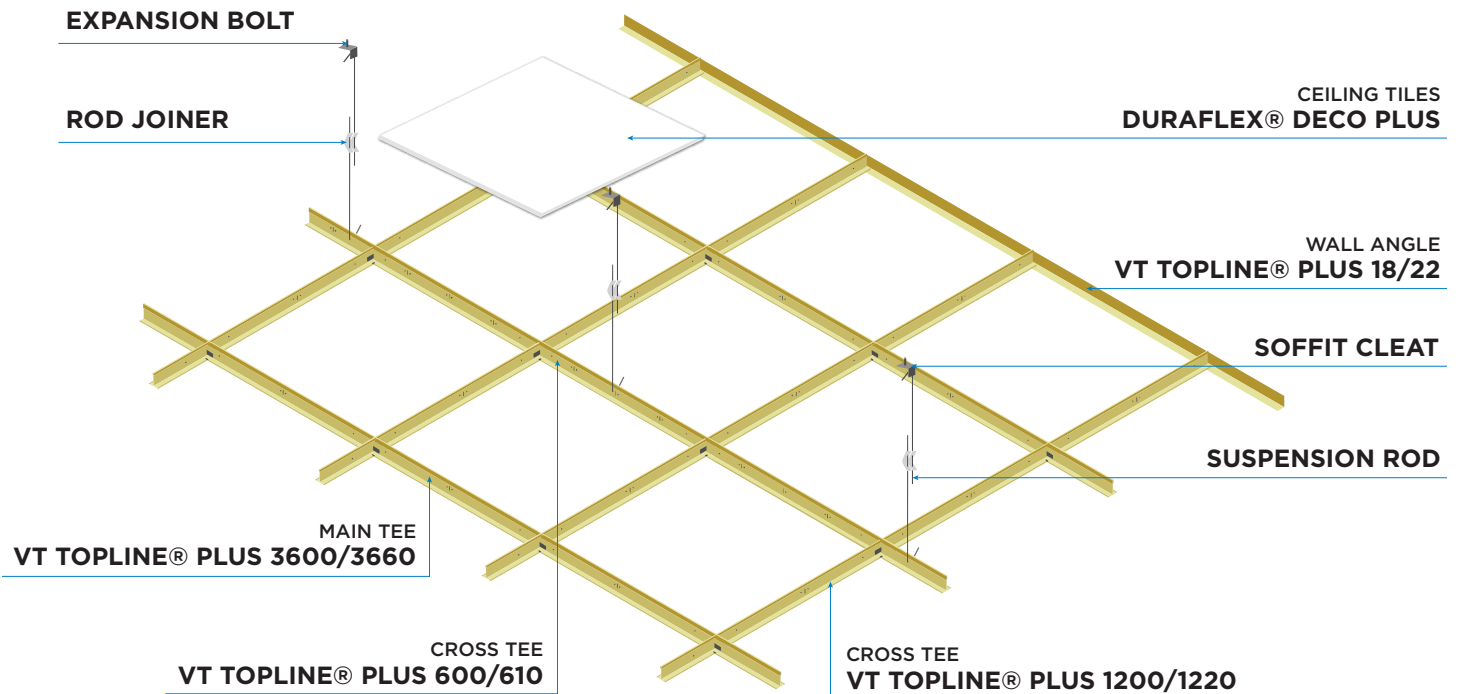
3600
0.4 ± 0.03



EXPOSED CEILING SYSTEMS VT TOPLINE® PLUS

DURAFLEX® DECOR PLUS

Attention: For safety, do not attempt to walk on VT TopLINE® PLUS Ceiling Systems.



VT TopLINE® PLUS exposed ceiling grids are suitable for almost all projects: civil works, office buildings, entertainment areas, commercial centres, etc.

Easy and quick to install **1**

Easy to maintain and repair **2**

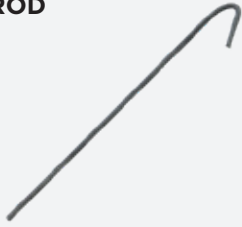
Quality assured and affordable pricing **3**



EXPOSED CEILING SYSTEMS VT TOPLINE® PLUS

ACCESSORIES

HANGAR ROD



L BRACKET



ADJUSTABLE CLIP



INSTALLATION OVERVIEW



- 1** Determine the height at which the suspended ceiling will be installed. Using the appropriate fixings, attach VT TopLINE® PLUS 18/22 to the wall.
- 2** Install the suspension rod to the main tee VT TopLINE® PLUS 3600/3660 at every 1000mm, with spacing 1200/1220mm between the main tees.
- 3** Ensure maximum 600/610mm spacing from the wall angle VT TopLINE® PLUS 18/22.
- 4** Determine the location of the cross tee VT TopLINE® PLUS 1200/1220, VT TopLINE® PLUS 600/610 depending on the configuration: either 600 x 600mm, 610 x 610mm, 600 x 1200mm, 610 x 1220mm.

- 5** Install the cross tee by inserting the ends of the cross tee into the slots in the main tee.
- 6** Starting from the centres of the room, drop the ceiling tiles into position by tilting them slightly, lifting them above the framework and letting them fall into place.

Note:

- 605 x 605mm ceiling tiles are for T-bar ceiling aperture 610 x 610mm.
- 595 x 595mm ceiling tiles are for T-bar ceiling aperture 600 x 600mm.
- 605 x 1215mm ceiling tiles are for T-bar ceiling aperture 610 x 1220mm.
- 595 x 1195mm ceiling tiles are for T-bar ceiling aperture 600 x 1200mm.



Saint-Gobain Singapore Pte Ltd
2 Venture Drive
#13-18
Vision Exchange
Singapore 608526

Tel: +65 6330 8288
Fax: +65 6330 8289
eis.info@saint-gobain.com

The images provided are for reference only. Kindly obtain confirmation from Vinh Tuong's & DURAFlex's Technical Support Personnel before submission of specification for any project. The information in this literature is accurate at the time of publishing. The publisher reserves all rights to revise the product specifications without prior notice. It is the user's responsibility to ensure that the information communicated here is current before use and that the information provided here is for guidance only. Users must ensure that they are fully conversant with the products and systems before specification or installation.

Version: VT TopLINE® Plus_1222