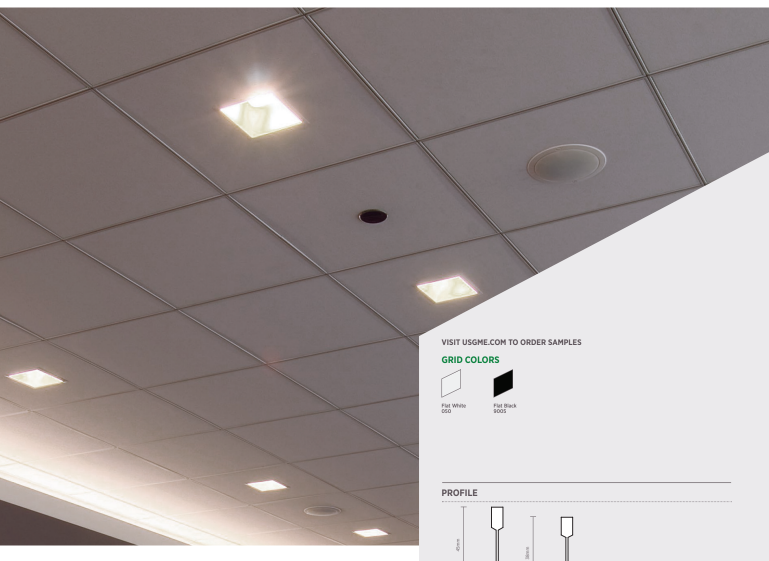
GRIDS AND SUSPENSIONS

USG DONN® BRAND DXF® FINELINE® SUSPENSION SYSTEM



FEATURES AND BENEFITS

- Narrow-profile, slotted grid system with 6.35mm reveal provides streamlined appearance.
- · Reveal accommodates partition attachments and pendantmounted light fixtures.
- Mitered intersections offer a clean, tailored appearance.
- Optional integrated air diffuser.
- Custom colors available.
- High recycled content (HRC) available.
- ICC-ES evaluated for seismic installations (ESR-1222).

APPLICATIONS

- Fire-rated interior general-use areas
- All interior general-use areas



EDGE DETAIL





FINELINE BEVELED - FLB

FINELINE - FL



USG DONN® BRAND DXF® FINELINE® SUSPENSION SYSTEM

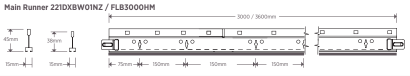


PRODUCT INFORMATION

Description	Item Reference	Load*	Profile Height	Component Length
Main Runner	221DXBW01NZ	24KG/LM	45MM	3600/3660MM
	FLB3000HM	17.5KG/LM	38MM	3000MM
Long Cross Tee	221DXF003NZ	24KG/LM	45MM	1200/1220MM
	FLB1200HM-2	17.5KG/LM	38MM	1200MM
Short Cross Tee	221DXF004NZ	24KG/LM	45MM	600/610MM
	FLB600HM	17.5KG/LM	38MM	600MM
Wall Angle	802MT3600		24MM	3600MM
Wall Angle Shadowline	802MS3600 - 802MS164L		19/9MM - 20/20MM	3600MM
U-Trim	UT123525 - UT124825 - UT125325		25.4/12.7MM	3000MM

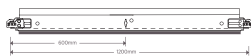
^{*} Load of 4" hanger spacing in KG/LM and deflection limit of L/360











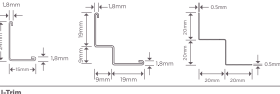








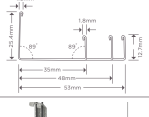


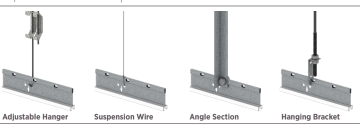




U-Trim

SUSPENSION OPTIONS





PHYSICAL DATA

Notice:

As we are involved in constant products development; this document information is subject to change without prior notice. Please always refer to usgme.com for the updated products information document.

©2022 Factory of USG Middle East LTD. Co. All rights reserved.

Material

Min. G30 pre-painted galvanized steel.

Installation

Wall Angle

Install according to ASTM C636, ASTM E580 and USG requirements.

- For exposed grids in non-fire-rated, high-humidity applications, use USG Donn® Brand ZXLA™ painted suspension systems.
- · For exterior applications, the suspension system should be reviewed by a structural engineer.

ASTM Load Compliance

Classified as Light, Intermediate or Heavy Duty when tested in accordance with ASTM C635.