GRIDS AND SUSPENSIONS

USG ME DONN® BRAND DX®/DXH® 30 T24 LIGHT DUTY **ACOUSTICAL SUSPENSION SYSTEM**



- with pre-painted 24mm width capping to ensure that the cap remains attractive and rust-free
- Four-step coating process that outperforms in paint adhesion and corrosion resistance, as proven by industry-standard salt spray tests conducted by an Independent laboratory
- Safe, fast and simple to install & easily accessible
- · Maximum economy and design simplicity
- · Cross-tees with override-ends resist twisting and give professionally finished look with no exposed steel edges
- Patented QUICK-RELEASE™ clip design: demountable without tools
- Compatible with Square and SLT ceiling tiles edges
- Audible Click means you know when tees are connected
- Exceed load compliance specifications as per ASTM C 635
- Available in metric and imperial sizes

APPLICATIONS

- · Interior general-use areas
- Logix[™] Integrated Ceiling Systems





SQUARE EDGE - SQ

SHADOWLINE TAPERED - SLT



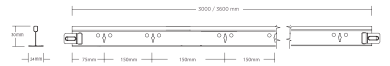
USG ME DONN® BRAND DX®/DXH® 30 T24 LIGHT DUTY ACOUSTICAL SUSPENSION SYSTEM

PRODUCT INFORMATION

Nr	Description	Item Refe Metric	erence Imperial	Profile Height	Component Length
1	Main Runner	801DX3600H30	801DX3660H30	30MM	3600/3660MM
2	Long Cross Tee	803DX1200H25	803DX1220H25	25MM	1200/1220MM
3	Short Cross Tee	804DX600H25	804DX610H25	25MM	600/610MM
4	Wall Angle	802MT3600		22MM	3600MM
5	Wall Angle Shadowline	802MS3600 - 802MS164L		19/9mm - 20/20mm	

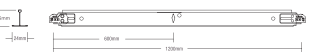
Main Runner 801DX3600H30





Long Cross Tee 803DX1200H25





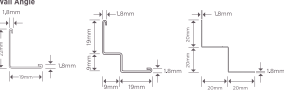
Short Cross Tee 804DX600H25





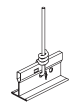
Wall Angle

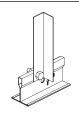




SUSPENSION OPTIONS







Adjustable Hanger

800

1000

1200

Suspension Wire

600x600

20.9

20.9

10.5

Angle Section

Main runner at 1200mm

21.2

21.2

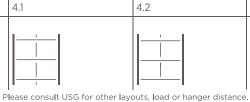
10.5

600x1200

MAXIMUM ALLOWED WEIGHT OF TILES PER M²

1500	1500	
be dist (no po ceiling the de compo the ma span a 1991, p	The load per m ² must ributed uniformly int loads) over the area. After loading, flection of any grid nent will remain within iximum deflection per s stated in BS: 8290: rovided the grid is as presented in the	

Hanger distance (mm)





600x600

41.9

20.9

8.7



42.9

20.9

8.9

600x1200

Main runner at 600mm

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.

©2020 Factory of USG Middle East LTD. Co. All rights reserved.

