

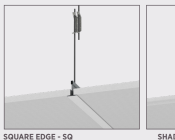
USG ME DONN® BRAND DXH® 38 T24 SUSPENSION SYSTEM

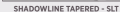


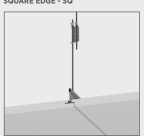
- Four-step coating process that outperforms in paint adhesion and corrosion resistance, as proven by industry-standard salt spray tests conducted by an Independent laboratory.
- Safe, fast and simple to install & easily accessible.
- Maximum economy and design simplicity.
- Cross-tees with override-ends resist twisting and give professionally finished look with no exposed steel edges.
- Patented QUICK-RELEASE[™] clip design: demountable without tools.
- Compatible with Square, SLT, and Concealed ceiling tile edges.
- Audible Click means you know when tees are connected.
- Complies with ASTM C635 and EN1396:2014.
- Available in metric and imperial sizes.

APPLICATIONS

• Interior general-use areas







CONCEALED EDGE (BESK, S-BESK, D-BESK)



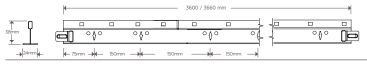
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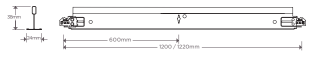
PRODUCT INFORMATION

Description	Item Reference Metric Imperial		Cross Section	Body Thickness	Component Length
Main Runner	801DX3600H38	801DX3660H38	38/24mm	0.30mm	3600/3660mm
Long Cross Tee	803DX1200H38	803DX1220H38	38/24mm	0.30mm	1200/1220mm
Short Cross Tee	804DX600H38	804DX610H38	38/24mm	0.30mm	600/610mm
Wall Angle	802MT3600	MT3600		0.50mm	3600mm
Wall Angle Shadowline	802MS3600 - 802MS164L		19/9mm - 20/20mm	0.50mm	3600mm
U-Trim	UT123525 - UT124825 - UT125325		25.4/12.7mm	0.50mm	3000mm

Main Runner 801DX3600H38



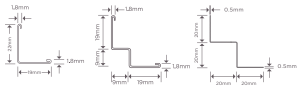
Long Cross Tee 803DX1200H38

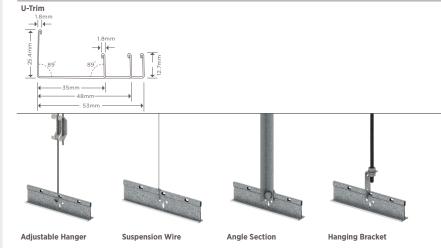


Short Cross Tee 804DX600H38



Wall Angle





OF TILES WEIGHT Almer: KG PER M^{2*}

SUSPENSION OPTIONS

Disclaimer: KG PER M²⁻
Information contained in this
document is subject to change
without prior notice due to our
ongoing product development.
We recommend referring to the
website usgme.com for the most
up-to-date and accurate product
information.

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DXH 38 - T24 - Minimum Load - Carrying Capabilities of Main Runners

DAIT 30 - 124 - Millimum Load - Carrying Capabilities of Main Rulliles						
Hanger distance (mm)	Applied Load (N)	Equivalent Uniform Load (N/M)	Allowable Midspan Deflection (mm)	Deflection Limit		
900	240	288	3.33	L/360		
1200	181	217	3.33	L/360		
1500	145	174	3.33	L/360		

^{*} The load per m² must be distributed uniformly (no point loads) over the ceiling area. After loading, the deflection of any grid component will remain within the maximum deflection per span.

Please consult USG ME for layouts, load or hanger distance.