**USG Australasia** 



# DONN<sup>®</sup>Brand Grid Suspension Systems

USG

General Offices Hotels Retail Malls Banks Reception/lobbies Board Rooms Showrooms Education Medical Industrial Food Preparation Areas USG DONN brand suspension systems are the original exposed grid system developed in the 1950's and still a world leader in technology and innovation.

Covering almost every conceivable application, the designer and contractor alike have the choice of the traditional 24mm DONN DX system, or the more sophisticated appearance of the 15mm DONN Centricitee.

Either system integrates seamlessly with USG's acoustical ceiling panels to provide an extensive range of options, whether it is for acoustic, aesthetic or budget reasons. Additionally as a total ceiling system, USG exposed grid and USG acoustic ceiling panels are covered by a Lifetime Warranty (up to a maximum of 30 years).

For fire protection and safety, DONN DXL can provide a number of different Fire Resistant Rating (FRR/FRL) ceiling design options combined with the appropriate USG Firecode acoustical ceiling panel.

## **Two systems, multiple applications**

#### **Standards and Building Codes**

USG uses the following Standards in its manufacturing, testing and marketing policies for compliance with the respective Building Codes of Australia and New Zealand

AS/NZS 2785	<ul> <li>Suspended Ceilings, Design and Installation</li> </ul>	m
ASTM C635	<ul> <li>Standard Specification for the Manufacture, Performance and Testing of Metal Suspension Systems for Acoustical Tile and Lay-in Panel Ceilings</li> </ul>	Li
AS/NZS 1397	- Steel Sheet and Strip	
AS/NZS 1530.3	- Methods for fire tests on building materials, components and structures.	
AS 1530.4	- Fire Resistance of Elements of Building Construction	
AS/NZS 3837	<ul> <li>Method of test for heat and smoke release rates for materials and products using an oxygen consumption calorimeter (cone test)</li> </ul>	
AS/NZS 4600	- Cold Formed Steel Structures Code	
AS/NZS 1170	- Structural Design Actions	
AS 1170.4	- Earthquake Loads (Australia)	
NZS 1170.5	- Earthquake Loads (New Zealand)	
NZS 4219	- Specification for Seismic Resistance of Engineered Systems in Buildings	
AS 2946	- Suspended Ceilings, Recessed Luminaires and Air Diffusers Interface	
NZBC – B1/VM1	<ul> <li>NZ Building Code Verification Method B1/VM1 Clause 2</li> </ul>	
NZBC – B2 Durability	<ul> <li>DONN DX and DONN Centricitee will have a minimum serviceable life of 15 years when installed in a dry, non-corrosive, interior installation</li> </ul>	

#### **ISO 9000 Quality Assurance**

USG Interiors Pacific Ltd is an accredited ISO 9001 – 2008 manufacturer Licence No. 5044



ISO 9001

### User's Guide

USG

ADVANTAGES of DONN Brand Grid	<ul> <li>A wide product range ensures appropriate loa for acoustical ceiling panels and other in-ceil</li> <li>High tensile QUICK-RELEASE clips on cross easy, positive lock insertion for quick installa</li> <li>Unique DONN Brand QRC design permits que components without the need for tools</li> <li>QUICK-RELEASE cross tee clips reduce the wires, clips or fasteners even when designing requirements</li> <li>For safety and installation speed, cross tees r not drop out</li> <li>Lay-on cross tees resist twist and gapping</li> <li>Fire Resistant Ratings available on the DON</li> <li>DONN Centricitee's slim 15mm visual face c grid line than 24mm grid, and is an ideal, con between a fully concealed system and easy ac</li> <li>Unique patented centering devices are forme cross tee, ensuring rebated and square edged install square</li> </ul>	ling services ss tee ends provide fast, ation uick, easy release of e need for additional g for seismic may cantilever and will N DX 24mm system creates a less dominant st-effective compromise ccess to plenum services ed into each Centricitee
Contents		Page
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#### **Exposed Grid**





# $\begin{array}{c} \mbox{System Components} & DONN^{\ensuremath{\ensuremath{^{\circ}}}\xspace{-1.5ex} Brand} \\ & Exposed \ Grid \end{array}$

#### Acoustical **Ceiling Systems**

DONN® CENTRICITEE® 15mm Exposed Grid					1.22		-/	
								?
15mmTee System		1. 19. 19. 19	Profile	Product	Profile Height	Component Length <sup>1</sup>	Code	Panel Edge Options
10 00° 00°	Main Tee			Main Tee (Standard) Main Tee (Heavy)	38mm 38mm	3600mm 3600mm	DXT30D-3600 DXT38D-3600	A, B, C, D A, B, C, D
	Cross Tee	1	Deep	Cross Tee (Standard) Cross Tee (Standard) Cross Tee (Heavy)	38mm 38mm 38mm	1200mm 600mm 1200mm	DXT30D-1200 DXT30D-0600 DXT38D-1200	A, B, C, D A, B, C, D A, B, C, D
	anel Edge Detail	A Square Edge (SQ) <sup>2</sup> Ū	B Fineline Bevel Edge (FLB		nterline Tapered (ILT)	device in automatic	self centering cross tees cally centres inel grid module	]

1. Imperial and non-standard lengths/modules available subject to minimum order quantities and lead times.

2. Limited suitability. Refer to individual acoustical panel brochures

#### **System Components** Wall Angles

**Construction Details** 



System Components

#### Accessories

Suspension Clips	CL315	CL2424 (Atkar)	DFS - 200
Joining Components	DGSC-180 Splice Clip	DGTC-90 Transition Clip	DG-DX Acoustical Transition Clip
	DGMT Strongback Clip	DH3 3-Way Off-Module Connector	DH4 4-Way Off-Module Connector
	MT/CT Converter Joins Main Tees at 90°	WSC18 (for SQ edge panels) Revoe Partition Attachment Clip	WSC38 (for rebated 24mm) WSC38-9 (for rebated 15mm)
	or or		
Retention Clips	L15 Hold Down Clip-Fire Rated Grid	PMP (by others) Plastic Multi Clip - 8mm-19mm	ACM7 Seismic Clip - Grid to Wall Angle

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### **Accessory Applications**

The following information will help you select and use the appropriate accessories. Many of the accessories are multifunctional. Transitions from soffits or flat surfaces can be easier with the use of accessories.

- Transition Clip joints require at least one (1) hanger within 300mm.
- Splice Clip joints require one (1) hanger within 150mm of splice.



Construction

Details

#### Construction Details

### System Layouts



## Requirements and Good Design Practices

### Installation

	Suspended ceilings are finished products intended for interior use and should be treated accordingly.
Delivery, Storage and Handling	<ul> <li>All materials shall be delivered in their original, unopened packages and stored for as short a time as possible, in an enclosed shelter providing protection from exposure to the elements and damage by/to other trades. Damaged, deteriorated or obviously faulty material is not to be installed and shall be removed from the premises.</li> <li>Materials should be handled in such a manner as to prevent racking distortion or physical damage.</li> </ul>
Installation	<ul> <li>Ceiling layout should be planned prior to installation to determine grid configuration, direction etc. and to ensure that al fixing points are compatible with structural members and/or other services.</li> <li>Installation of exposed grid shall not begin until the building is closed in, fully glazed, roof watertight and residual moisture from wet trades such as plaster, concrete and terrazzo has dissipated.</li> <li>Mechanical and electrical ductwork above the suspension system shall be completed before installation of the suspension system.</li> </ul>
Seismic Bracing Requirements	Consult the USG Seismic Design Guide.
Main Tee	<ul> <li>For standard installations Main Tees are spaced at 1200mm centres.</li> <li>Where heavy ceiling panels are used, close Main Tees in to 600mm centres. Refer <i>Loadings</i> pages 12-15</li> <li>Main Tee integral splices are to be offset from each other across the ceiling. Where this cannot be avoided, aligned splices shall be mechanically fastened with a pop-rivet, tek screw or similar.</li> </ul>
Cross Tee	- Cross Tees interlock with opposing Cross Tees through the Main Tee web slots to form the required module.
	<ul> <li>A positive "click" is heard when the DONN QRC tab correctly engages.</li> <li>The Cross Tee being installed should be inserted on the <i>left side</i> of the already installed Cross Tee.</li> <li>The Cross Tee punched along the Main Tee for convenience at 100mm centres for metric systems and 6" for imperial systems.</li> <li>Main and Cross Tees can be arranged in a variety of module configurations - see <i>Loadings</i> pages 12-15 for standard common layouts.</li> </ul>
	<ul> <li>from the Main Tee splice or 200mm from the Main Tee / Cross Tee joint. For heavier ceilings closer spacings may be required and/or hangers provided through the Cross Tee. Wider spacing may be allowable - see <i>Loadings</i> pages 12-15 or contact your USG Ceiling Specialist.</li> <li>For Cross Tees not directly attached to walls and where building movement may be anticipated and there is a risk of them losing support, provide extra hangers or suitable restraint to the Cross Tees. (eg ACM7 Seismic Clip)</li> <li>Where ceilings are back-braced for seismic restraint, do not attach grid to walls. Provide one hanger within 200mm of</li> </ul>
	the end of every Main Tee and Cross Tee, or suitable support to allow for movement. (eg ACM7)
	the end of every Main Tee and Cross Tee, or suitable support to allow for movement. (eg ACM7)  Suspension methods include:
	DONN       Multi         Wall Angle       hold down         Clip       2.5mm Galvanised         2.5mm Galvanised       Steel Wire         Steel Wire       2.5mm wire or 5mm galvanised rod with the DONN CL315         suspension clip over the bulb.       Suspension clip over the bulb.
	DONN Wall Angle hold down clip Steel Wire Steel Wire Acoustical Panel Nutti hold down clip Steel Wire Steel Strip Panel Nutti Hold down Clip Steel Wire Steel Wire Steel Wire Steel Wire Steel Strip Steel Wire Steel Strip Steel Strip S
	DONN       Multi         Nold down       Clip         2.5mm Galvanised       2.5mm Galvanised         Steel Wire       Steel Wire         Steel Wire       Steel Wire         Steel Wire       Steel Wire         Acoustical       Panel         - DONN Direct Fixing Clips between bulb holes only (no less than 10mm).       Panel
	DONN       Multi         Nold down       Clip         2.5mm Galvanised       2.5mm Galvanised         Steel Wire       2.5mm Rod Optional         USG       Steel Wire         Acoustical       Panel    Suspension methods include:        2.5mm dalvanised    Suspension methods include:        2.5mm dalvanised       Steel Wire    Suspension clip over the bulb.        5mm rod with the CL2424 clip through prepunched hole in the web or bulb of DONN Centricitee or DONN DX grid.        Flat steel strip or Wall Angle secured to the tee web with fasteners the greater of 50kg or ultimate load from AS/NZS 2785.
	<ul> <li>DONN Multi</li> <li>Multi</li> <li>Signession Clip</li> <li>Suspension methods include:</li> <li>2.5mm diameter straightened galvanised wire located through the pre punched convenience holes in the Main Tee bulb or web and secured with three tight 360° turns.</li> <li>2.5mm wire or 5mm galvanised rod with the DONN CL315</li> <li>suspension Clip over the bulb.</li> <li>5mm rod with the CL2424 clip through prepunched hole in the web or bulb of DONN Centricitee or DONN DX grid.</li> <li>Flat steel strip or Wall Angle secured to the tee web with fasteners the greater of 50kg or ultimate load from As/NZS 2785.</li> <li>DONN Direct Fixing Clips between bulb holes only (no less than 10mm).</li> <li>Hangers are not to be bent or kinked as a means of levelling the grid or for any other reason.</li> <li>Hangers or bracing are not to be fixed to, or closer than 150mm to plenum building services e.g. ducting, sprinkler pipes.</li> <li>Fixing of the hanger to the structure above with proprietary fasteners shall be installed in accordance with their manufacturers recommendations, be suitable for the structure material and comply with any required Standards. Such</li> </ul>
	<ul> <li>DONN Multi hold down clip is the week of the bold down clip is the structure above with proprietary fasteners shall be installed in accordance with their manufacturers recommendations, be suitable for the structure material and comply with any required Standards. Such fasteners shall have a design ultimate strength the greater of 50kg (0.5kN) minimum, or load requirements of AS/NZS 2785 Clause 3.2.2 (c).)</li> <li>Hangers using the CL315 clip shall not vary from the vertical by more than 5°.</li> </ul>
	<ul> <li>DONN Multi hold down clip is the tweet of the structure above with proprietary fasteners shall be installed in accordance with their manufacturers recommendations, be suitable for the structure material and comply with any required Standards. Such fasteners shall have a design ultimate strength the greater of 50kg (0.5kN) minimum, or load requirements of AS/NZS 2785 Clause 3.2.2 (c).)</li> </ul>

### Installation

Requirements and Good Design Practices

Suspension cont.	Hi span steel purlins Root Two trapeze wires required to balance the ceiling.
	Trapeze wires pick pg USB DONN Exposed Grid or ury the load USB DONN Exposed Grid or USB DONN Exposed USB DONN Exposed USB DONN Exposed Suspension greater than allowable suspension greater than allowable suspension span
Wall Perimeter	<ul> <li>A variety of different Wall Angle profiles are available to suit the Donn Brand systems and designer's requirements. See <i>Wall Angles</i> page 6 for details.</li> <li>Typically fix trim to walls or bulkheads up to 600mm centres maximum.</li> </ul>
Panel Hold Down Clips	<ul> <li>Clips may be required for seismic restraint, fire ratings or wind uplift on ceiling panels.</li> <li>Typically install 2 Hold Down Clips (steel or other) per parallel tee (Cross or Main). This will give four points per panel restraint.</li> <li>Where frequent access in to the plenum is anticipated, some clips can have one side removed to allow clipping one side of the tee but access on the other.</li> <li>Ensure clips are of a type suitable for DONN DX or DONN Centricitee and for the thickness of acoustical panel being clipped.</li> </ul>
Plenum Depths	Minimum plenum depths for the ease of removal of         - 600 x 600mm panels = 150mm         - 1200 x 600mm panels = 200mm         Where lesser plenum depth is required, particularly under non-continuous structure or services, like joists/purlins or ducts, side loading of ceiling panels can further reduce the depth in these areas to 70mm (subject to panel thickness).
Cutting	DONN Grid and Wall Angle systems are easily cut on site with aviation snips or fine toothed band or hack saws.
Ceiling Acoustics	Acoustical absorption and sound transmission can be controlled to desired levels with the appropriate selection from the extensive range of USG acoustical ceiling panels. See page 22 for an overview selection. Consult your USG Ceiling Specialist for advice on a total acoustical ceiling system.
Fire Rating	Main, Cross Tees and perimeter trims are non-combustible (BS476 Part 4). DONN DXL grid system and appropriate USG Firecode acoustical ceiling panel provide floor/ceilings, roof/ceilings assembly Fire Ratings up to 1 hour. Refer to <i>USG Fire Rated Grid</i> brochure for full details. Please consult USG Interiors for regional compliance and availability.
Lighting/Air Handling	Most standard luminaires, louvres, grills and linear diffusers integrate with the standard module configurations. Refer <i>Lighting Installation</i> pages 16-17 for specific details.
Thermal Properties	DONN suspension systems are unaffected by thermal movement between ambient temperature variations of 10° to 30°C
Health and Safety	The material composition represents no health hazard. When handling, take care and ensure that safe work practices ar adhered to at all times. Some products may have surface treatments and sharp edges/ends. All reasonable care should be taken when handling or installing to avoid any potential injury to self or others. Users should be properly trained and supervised in the use and handling of these materials. Appropriate personal protective equipment should be used when necessary eg: gloves/glasses etc. to avoid any potential injuries.
Maintenance	<ul> <li>Cleaning - Remove ceiling panels, then perform necessary cleaning of the grid with non-solvent based commercial cleaner.</li> <li>Painting - Repainting of grid system members should be with a high quality solvent based paint for use over metal surfaces and applied as recommended by the paint manufacturer.</li> <li>Paint colour - Powder coating: Ameron Coatings - Product Code PE522 polyester matt Colour Code 9249AN ANOGRAIN Pacific White - Wet spray Ameron Coatings - Product Code 640 Amercryl (acrylic lacquer) Colour Code 100322 Pacific White NZ</li> </ul>
Materials	Main and Cross Tees are a double web design, roll formed from hot dipped galvanised steel with prepainted galvanised steel cap. Cross Tees have a DONN QRC high tensile steel tab clinched to each end, zinc chromate finish.
Partitions	A partitions mass may impact on the installation requirements of a suspended ceiling due to seismic movement. Partitions should not be rigidly fixed to the suspended ceiling where possible, but can be fixed with provision for seismi or other building movement. The Revoe Clip accessory can be used for this. Refer to the USG Seismic Design Guide for full details.

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#### DONN DX 24mm

## Loadings -Maximum Allowable

To determine which is the most appropriate and cost effective grid combination compliant with AS/NZS 2785:2000 Suspended Ceilings - Design and Installation use the following calculations

	Suspended Gen	ings - Design a	nd Installation,	มอบ เ		ving cald	culations.				
Step 1 Maximum Load Calculations Ultimate Limit State	<b>G</b> = Grid We	eight + Pa +	nel Weight + +	Lig	hts/Fixt	ures/Ins =		ght kg/m²		_	
1.1 Factored Dead Load	A =	x 1.4	4	-			Therefore <b>Max</b>	Ū.	ad (A	) =	kg/m²
1.2 Factored Dead Load A plus Factored Service Load B		/e A + B 2 minimum unless spec	kg/m <sup>2</sup> kg/m <sup>2</sup>			Therefo	re <b>Maximum L</b>	oad	A + B	) =	kg/m²
If required under AS/N25 27852000 Clause 3.2.2(b) Notes:	<ol> <li>Load calcul minimum S exceeded, o</li> <li>These tables</li> </ol>	lations <b>1.1</b> and ervice Load of or alter the calcu s apply to areas	I <b>1.2</b> are based 3.0 kg/m <sup>2</sup> as re lation according s of buildings th	quire gly. I at ha	d by the f Servic ve <b>no o</b>	e Standa e Load <i>l</i> penings	rd. The contrac <i>J</i> is NOT a requ <b>to the outside</b>	ctor is to irement, , such as	confirm use calcu doors, v	that this ulation <b>1</b> vindows	, ducts etc. In a
	AS/NZS 278 3. Standard tes grid combin 4. Heavy lighti	35:2000 Clauses sting and install nation tables. Ha ing or other me	te design loadin s 3.3.5(b) or (c) ation for suspen angers must be echanical servic ne selected grid	sion withi es sh	is at 120 n 200m Iall be s	00mm ce m maxir upporte	ntres. Wider ce num of Main Te d on the main f	entres ma ee / Cross tees, incl	y be allo Tee con uded in 1	wable - r nection. the deac	efer to respectiv I load 1.1 above
	<ol> <li>All point loa Step 3.</li> <li>Loadings an system load than 2.4 me</li> </ol>	<ul> <li>able to be supported by the selected grid combination, and/or should be independently supported if greater than 10kg (NZS4219).</li> <li>5. All point loads shall be fixed under suspension point on Main Tees only and hanger capacity should be checked against Step 3.</li> <li>6. Loadings are laboratory tested in accordance with AS/NZS 2785 with a deflection limit of L/360. Maximum allowable system loads take into account continuous spans and are applicable for ceilings 2.4 metres or longer. For ceilings shorter than 2.4 metres use a minimum of two hangers</li> <li>7. Seismic considerations for in-plane loads may take precedence in determining the required grid combination (refer to the</li> </ul>									
		ic Design Guide	e)	-			·	·			,
	9. For non-star From the grid	ndard modules diagrams belov	eg. 750 x 750m w and opposite, l, above) <b>is less</b>	m et sele	ct a ceili	ng layoi	it and hanger s	pacing w	here the	:	
-	9. For non-star From the grid Maximum Loa	ndard modules diagrams belov ad (from Step 1	eg. 750 x 750m w and opposite,	m et sele <b>s tha</b>	ct a ceili <b>1 or equ</b>	ng layou <b>al to th</b> e	it and hanger s e Maximum All	pacing w <b>owable</b> l	here the	:	
•	9. For non-star From the grid <b>Maximum Loa</b> This will guide	ndard modules diagrams belov ad (from Step 1	eg. 750 x 750m w and opposite, I, above) <b>is less</b> minimum grid c	m et sele <b>s tha</b>	ct a ceili <b>1 or equ</b> inations	ng layou <b>al to th</b> u to use t	ut and hanger s e Maximum All to fully comply. Hanger Spacir	pacing w owable   ng (mm)	here the	: m the Ta	bles. System Weigt
Iternative Grid Layouts	9. For non-star From the grid <b>Maximum Loa</b> This will guide	ndard modules diagrams belov ad (from Step 1 e you as to the Grid Combinat	eg. 750 x 750m w and opposite, I, above) <b>is less</b> minimum grid c <b>ions</b>	m et sele <b>s tha</b>	ct a ceili <b>1 or equ</b>	ng layou <b>al to th</b> u to use f	and hanger s <b>Maximum All</b> to fully comply.	pacing w <b>owable</b> l	here the	:	bles.
Iternative Grid Layouts	9. For non-star From the grid Maximum Loa This will guide Main Tee	ndard modules diagrams below ad (from Step 1 e you as to the Grid Combinat Cross Tee	eg. 750 x 750m w and opposite, I, above) <b>is less</b> minimum grid c <b>ions</b> Cross Tee	selections that	ct a ceili <b>n or equ</b> inations 1000	ng layou <b>al to th</b> u to use 1 1100	ut and hanger s e Maximum All to fully comply. Hanger Spacin 1200	pacing w owable   ng (mm) 1350	here the Load from	: m the Ta 1800	bles. System Weigt kg/m²
Iternative Grid Layouts	9. For non-star From the grid Maximum Loa This will guide Main Tee DX30D-3600	ndard modules diagrams belov ad (from Step 1 e you as to the Grid Combinat Cross Tee DX30S-1200	eg. 750 x 750m w and opposite, I, above) <b>is less</b> minimum grid c <b>ions</b> Cross Tee	selections that	ct a ceili n or equ inations 1000 11.6	ng layou al to the to use t 1100 11.6	ut and hanger s a Maximum All to fully comply. Hanger Spacin 1200 11.6	pacing w owable l ng (mm) 1350 11.6	here the Load from 1500 11.6	: m the Ta 1800 N/A	bles. System Weigt kg/m <sup>2</sup> 0.76
Iternative Grid Layouts	9. For non-star From the grid Maximum Loa This will guide Main Tee DX30D-3600 DX30D-3600 DX30D-3600	ndard modules diagrams below ad (from Step 1 e you as to the Grid Combinat Cross Tee DX30S-1200 DX30M-1200	eg. 750 x 750m w and opposite, I, above) <b>is less</b> minimum grid c <b>ions</b> Cross Tee	selections that	ct a ceili n or equ inations 1000 11.6 23.5	ng layou al to the to use 1 1100 11.6 23.5	ut and hanger s a Maximum All to fully comply. Hanger Spacin 1200 11.6 19.7	pacing w owable l 1350 11.6 15.5	here the Load from 1500 11.6 11.6	: m the Ta 1800 N/A N/A	bles. System Weigh kg/m <sup>2</sup> 0.76 0.79
Iternative Grid Layouts	9. For non-star From the grid Maximum Loa This will guide Main Tee DX30D-3600 DX30D-3600 DX30D-3600 DX138D-3600	ndard modules diagrams belov ad (from Step 1 e you as to the Grid Combinat Cross Tee DX30S-1200 DX30M-1200 DX30D-1200	eg. 750 x 750m w and opposite, I, above) <b>is less</b> minimum grid c <b>ions</b> Cross Tee	m et sele <b>s tha</b>	ct a ceili n or equ inations 1000 11.6 23.5 31.3	ng layot al to the to use 1 1100 11.6 23.5 25.9	ut and hanger s a Maximum All to fully comply. Hanger Spacin 1200 11.6 19.7 19.7	pacing w owable l g (mm) 1350 11.6 15.5 15.5	here the Load from 1500 11.6 11.6	: m the Ta 1800 N/A N/A N/A	bles. System Weigh kg/m <sup>2</sup> 0.76 0.79 0.87
Iternative Grid Layouts	9. For non-star From the grid Maximum Loa This will guide Main Tee DX30D-3600 DX30D-3600 DX30D-3600 DX138D-3600 Fire Rated Grid DX38D-3600	ndard modules diagrams belov ad (from Step 1 e you as to the Grid Combinat Cross Tee DX30S-1200 DX30D-1200 DX30D-1200 DX30D-1200 DX30D-1200	eg. 750 x 750m w and opposite, I, above) <b>is less</b> minimum grid c <b>ions</b> Cross Tee	selections that	ct a ceili n or equ inations 1000 111.6 23.5 31.3 19.0	ng layot al to the to use f 1100 11.6 23.5 25.9 19.0	ut and hanger s <b>Maximum All</b> to fully comply. Hanger Spacin <b>12000</b> 11.6 19.7 19.7 19.7 14.5	pacing w owable g (mm) 1350 11.6 15.5 15.5 N/A	here the Load from 1500 11.6 11.6 11.6 N/A	: m the Ta 1800 N/A N/A N/A N/A	bles. System Weigh kg/m <sup>2</sup> 0.76 0.79 0.87 1.00
Iternative Grid Layouts	9. For non-star From the grid Maximum Loa This will guide Main Tee DX30D-3600 DX30D-3600 DX30D-3600 DX30D-3600 Fire Rated Grid DX38D-3600 DX55D-3600*	ndard modules diagrams belov ad (from Step 1 e you as to the Grid Combinat Cross Tee DX30S-1200 DX30D-1200 DX30D-1200 DX30D-1200 DX30D-1200	eg. 750 x 750m w and opposite, I, above) <b>is less</b> minimum grid c ions <u>Cross Tee</u>	Maximum allowable load kg/m <sup>2</sup>	ct a ceilin n or equ inations 1000 11.6 23.5 31.3 19.0 31.8	ng layou al to the to use the 111.0 23.5 25.9 19.0 31.8	tt and hanger s <b>Maximum All</b> to fully comply. Hanger Spacin 12000 11.6 19.7 19.7 14.5 30.1	pacing w owable l 1350 11.6 15.5 15.5 N/A 21.3	1500 11.6 11.6 11.6 11.6 11.6 N/A 15.4	1800 N/A N/A N/A N/A N/A N/A	bles. System Weigh kg/m <sup>2</sup> 0.76 0.79 0.87 1.00 0.92
Iternative Grid Layouts	9. For non-star From the grid Maximum Loa This will guide Main Tee DX30D-3600 DX30D-3600 DX30D-3600 DX30D-3600 Fire Rated Grid DX38D-3600 PX55D-3600* *(to special order)	ndard modules diagrams belov ad (from Step 1 e you as to the Grid Combinat Cross Tee DX30S-1200 DX30D-1200 DX30D-1200 DX30D-1200 DX30D-1200	eg. 750 x 750m w and opposite, I, above) <b>is less</b> minimum grid c ions <u>Cross Tee</u>	Maximum allowable load kg/m <sup>2</sup>	ct a ceili n or equ inations 1000 111.6 23.5 31.3 19.0 31.8 31.8	ng layou al to the to use t 1100 111.6 23.5 25.9 19.0 31.8 31.8	at and hanger s <b>Maximum All</b> o fully comply. Hanger Spacin <b>1200</b> 11.6 19.7 19.7 14.5 30.1 31.8	pacing w owable l g (mm) 1350 111.6 15.5 15.5 N/A 21.3 28	here the Load frou 1500 11.6 11.6 11.6 11.6 15.4 20.4	: m the Ta 1800 N/A N/A N/A N/A N/A 11.8	bles. System Weigt kg/m <sup>2</sup> 0.76 0.79 0.87 1.00 0.92 1.05
Iternative Grid Layouts	9. For non-star From the grid Maximum Loa This will guide Main Tee DX30D-3600 DX30D-3600 DX30D-3600 DX138D-3600 DX138D-3600 DX55D-3600* *(to special order) DX30D-3600 DX30D-3600 DX30D-3600 DX30D-3600 DX138D-3600	ndard modules diagrams belov ad (from Step 1 e you as to the Grid Combinat Cross Tee DX30S-1200 DX30M-1200 DX30D-1200 DX30D-1200 DX30D-1200 DX30M-1200 DX30M-1200	eg. 750 x 750m w and opposite, I, above) <b>is less</b> minimum grid o <b>ions</b> Cross Tee	Maximum allowable load kg/m <sup>2</sup>	ct a ceili n or equ inations 1000 111.6 23.5 31.3 19.0 31.8 31.8 23.5	ng layot al to the to use f 1100 11.6 23.5 25.9 19.0 31.8 31.8 31.8	ut and hanger s <b>Maximum All</b> to fully comply. Hanger Spacin <b>1200</b> 11.6 19.7 19.7 14.5 30.1 31.8 <b>19.7</b>	pacing w owable (mm) 1350 11.6 15.5 15.5 N/A 21.3 28 15.5	here the Load frou 1500 11.6 11.6 11.6 N/A 15.4 20.4	: m the Ta 1800 N/A N/A N/A N/A 11.8	bles. System Weigh kg/m <sup>2</sup> 0.76 0.79 0.87 1.00 0.92 1.05 1.00
Step 2 Alternative Grid Layouts  Standard 1200mm × 600mm  Standard 600mm × 600mm	9. For non-star From the grid Maximum Loa This will guide Main Tee DX30D-3600 DX30D-3600 DX30D-3600 DX128D-3600 DX55D-3600* *(to special order) DX30D-3600 DX30D-3600 DX30D-3600 DX30D-3600 DX128D-3600 Fire Rated Grid	ndard modules diagrams belov ad (from Step 1 e you as to the Grid Combinat Cross Tee DX30S-1200 DX30M-1200 DX30D-1200 DX30D-1200 DX30D-1200 DX30M-1200 DX30M-1200	eg. 750 x 750m w and opposite, I, above) <b>is less</b> minimum grid o <b>ions</b> Cross Tee DX30S-600 DX30S-600	selections that	ct a ceili n or equ inations 1000 111.6 23.5 31.3 19.0 31.8 31.8 23.5 31.3	ng layot al to the to use f 1100 11.6 23.5 25.9 19.0 31.8 31.8 31.8 23.5 25.9	ut and hanger s <b>Maximum All</b> to fully comply. Hanger Spacin <b>1200</b> 11.6 19.7 19.7 14.5 30.1 31.8 <b>19.7</b> <b>19.7</b> <b>19.7</b> <b>19.7</b> <b>14.5</b> <b>30.1</b> <b>31.8</b>	pacing w owable (mm) 1350 11.6 15.5 15.5 N/A 21.3 28 15.5 15.5	111.6 11.6 11.6 11.6 11.6 11.6 11.6 11.	: m the Ta 1800 N/A N/A N/A N/A 11.8 N/A	bles. System Weigh kg/m <sup>2</sup> 0.76 0.79 0.87 1.00 0.92 1.05 1.00 1.10

### Loadings -Maximum Allowable

Alternative Grid Layouts	Grid Combinations						Hann	er Spacin	n (mm)			System Weights		
alemative unu Layouts	Main Tee		ross Tee	Cross Te	e	1000	1100	_	200	1350	1500	1800	-	/m <sup>2</sup>
Cross Nogged 1200mm x 600mm	DX30D-36	00 DX	30M-1200			11.7	11.7		11.7	11.7	11.6	N/A	0.	79
	DX30D-36		30D-1200		Maximum allowable load kg/m <sup>2</sup>	15.9	15.9		15.9	15.5	11.6	N/A	0.	87
	DX38D-36	00 DX	38D-1200		allowab	21.9	21.9		21.9	21.3	15.4	N/A	1.1	00
	DX55D-36 *(to special of		38D-1200		Maximun	21.9	21.9	2	21.9	21.9	20.4	11.8	1.1	13
		,			I									
cross Nogged 600mm x 600mm	DX30D-30	600 DX	30M-1200	DX30S-60	l kg/m <sup>2</sup>	11.7	11.7	1	1.7	11.7	11.6	N/A	1.	00
	DX30D-30	500 DX	30D-1200	DX30S-60	0     0     0       Maximum allowable load kg/m²	15.9	15.9	1	5.9	15.5	11.6	N/A	1.	10
	DX38D-30	500 DX	38D-1200	DX30D-60	um allow	21.9	21.9	2	21.9	21.3	15.4	N/A	1.	30
	DX55D-30 *(to special of		38D-1200	DX30D-60	Maxim 0	21.9	21.9	2	21.9	21.9	20.4	11.8	1.	42
200mm x 1200mm	DX30D-30	500 DX	30M-1200		g/m²	11.7	11.7		1.7	11.7	11.6	N/A	0.	54
	DX30D-30	500 DX	30D-1200		Maximum allowable load kg/m <sup>2</sup>	15.9	15.9	1	5.9	15.5	11.6	N/A	0.	58
	DX38D-30	500 DX	38D-1200		n allowa	21.9	21.9	2	21.9	21.3	15.4	N/A	0.	67
<u> </u>	DX55D-30 *(to special		38D-1200		Maximur	21.9	21.9	2	21.9	21.9	20.4	11.8	0.	80
00mm x 600mm Heavy					n²									
	DX30D-30			DX30D-60	- ×	<mark>51.7</mark>	51.7		<b>39.5</b>	31.0	23.3	13.5	1.	
	DXL38D-3 Fire Rated G	3600 id		DX30D-60	lowable (	29.1	29.1		29.1	N/A	N/A	N/A	1	25
	DX38D-30			DX30D-60	unu	60.2	60.2		60.2	42.9	30.8	17.8		25
	DX55D-30 *(to special of			DX30D-60	Max	77.8	77.8		7.8	56.2	40.7	23.6	1.	52
00mm x 1200mm Heavy	DX30D-36	500		DX30D-60	- ×	51.7	51.7		<mark>39.5</mark>	31.0	23.3	13.5	0.	87
	DXL38D-3 Fire Rated G	3600 id		DX30D-60	Maximum allowable load	29.1	29.1		29.1	N/A	N/A	N/A	0.	96
	DX38D-36			DX30D-60	m allow	60.2	60.2		60.2	42.9	30.8	17.8	0.	96
	DX55D-36 *(to special of			DX30D-60	Maximu	63.6	63.6		63.6	56.2	40.7	23.6	1.	23
STEP 3				n greater th				able Lo	ads from	the table	es above	).		
Maximum Allowable Loads	Use of th Using a b			into accour Using a w				oina o	CL315 Cli	n	llei		- S200 Str	an
kg/m²) with Main Tees at I200mm spacing.	- Ø 2.5 wi			- Ø 2.5 wi		6		silly a		<b>4</b>		-	b holes on	-
if at 600mm spacing double the Allowable .oad)	- CL 2424			- CL 2424							no l	ess than	10mm)	.,
,		\$ <sup>0</sup>			٥			<u> </u>	<u></u>	⊇║╟		⊐ _\		+
Hanger spacing	1200	1350	1500	1200	1350	150	0	1200	1350	1500	12	00	1350	1500
DX30D-3600	N/A	N/A	N/A	33.3	29.6	26.	6	40.8	36.3	32.6	i N/	Ά	N/A	N/A
DX38D-3600	31.5	28.0	25.2	48.7	43.3	38.9	9	49.0	43.6	39.2	37	.6	33.4	30.1
DXL38D-3600 (Ø 2.5 wire only)	N/A	N/A	N/A	48.7	N/A	N/A		N/A	N/A	N/A			N/A	N/A
DX55D-3600	46.2	41.1	37.0	45.1	40.1	36.	1	62.5	55.6	50.0	)   78	.0	69.3	62.4

#### DONN DXT Centricitee 15mm

### Loadings -Maximum Allowable

	To determine wh Suspended Ceili					0		npliant v	vith AS/N	IZS 278	5:2000
Step 1 Maximum Load Calculations Ultimate Limit State	<i>G</i> = Grid We		nel Weight +	Ligl	hts/Fixt		ulation etc Weig	ht kg/m²			
1.1 Factored Dead Load	(A) =	x 1.	4				Therefore <b>Maxi</b>	mum Lo	ad (A	) =	kg/m²
1.2 Factored Dead Load A plus Factored Service Load If required under	From <b>1.1</b> above $U^* \times 1.7 =$ * Where <i>U</i> is 3.0 kg/m <sup>2</sup>	+ B	kg/m <sup>2</sup> kg/m <sup>2</sup>			Therefo	re <b>Maximum Lo</b>	ad (	A + B	) =	kg/m²
AS/NZS 2785:2000 Clause 3.2.2(b) Notes:	1. Load calculations 1.1 and 1.2 are based on AS/NZS 2785:2000 Clause 3.3.5(a). Load calculation 1.2 is based on a minimum Service Load of 3.0 kg/m <sup>2</sup> as required by the Standard. The contractor is to confirm that this load will not be exceeded, or alter the calculation accordingly. If Service Load $U$ is NOT a requirement, use calculation 1.1 values only.										d will not be
		appropriate de	esign loading n		-	-	<b>to the outside</b> , s / the project stru				ducts etc. In all lance with
		-	-				centres. Wider m maximum of		-		
		•				••	on the main tee uld be independ	-			
	5. All point load Step 3.	ls shall be fixed	d under susper	nsion p	ooint or	n Main Te	ees only and har	nger cap	acity sho	ould be c	hecked against
	-	ake into accour	nt continuous s	pans a			5 with a deflection ble for ceilings 2				ım allowable ceilings shorter
	7. Seismic con USG Seismic D		in-plane loads	may t	ake pre	cedence	in determining	the requ	ired grid	combin	ation (refer to the
	8. Not all produ				o conta	ot USC 1	for availability a	t bool bo	imes pri	or to end	reification
Step 2	From the grid d								-		
Alternative Grid Layouts	<b>Maximum Load</b> This will guide							wable L	oad fron	n the Ta	bles.
	( Main Tee	irid Combinati Cross Tee	ons Cross Tee				Hanger Spacin	g (mm)	1		System Weights
Standard 600mm x 600mm				able	1000	1100	1200	1350	1500	1800	kg/m <sup>2</sup>
	DXT30D-3600 DXT38D-3600			Vlaximum allowable load kg/m²	17.6 28.2	14.5 23.3	11.1 17.8	N/A 14.1	N/A 11.3	N/A N/A	0.93 1.10
				2							
Standard 1200mm x 600mm	DXT30D-3600	DXT30D-1200		allowable j/m <sup>2</sup>	17.6	14.5	11.1	N/A	N/A	N/A	0.70
	DXT38D-3600	DXT38D-1200		Maximum allowable load kg/m <sup>2</sup>	28.2	23.3	17.8	14.1	11.3	N/A	0.85

#### DONN DXT Centricitee 15mm

### Loadings -Maximum Allowable

Main Tee         Cross Tee         Tool         100         120           Iter in the spacing function of the space function of the	13			System We
Image: constraint of the second sec		1350 15	500 1800	) kg/m²
Image: constraint of the second sec	.1 N/	N/A N	N/A N/A	0.70
D0mm x 1200mm         DXT30D-3600         DXT30D-1200         Tase         Tase <thtase< th="">         Tase         <thtase< th=""> <tht< td=""><td><b>'.1</b> 14</td><td>14.1 11</td><td>1.3 N/A</td><td>0.85</td></tht<></thtase<></thtase<>	<b>'.1</b> 14	14.1 11	1.3 N/A	0.85
00mm x 1200mm         DXT30D-3600         DXT30D-1200         Image: Constraint of the set of these tables must take into account any point loads.         Image: Constraint of the set of these tables must take into account any point loads.           00mm x 1200mm         DXT30D-3600         DXT30D-600         Image: Constraint of the set of these tables must take into account any point loads.         Image: Constraint of the set of these tables must take into account any point loads.         Image: Constraint of the set of these tables must take into account any point loads.           00mm x 1a00mm         Use a hanger type and location greater than the Maximum Allowable Loads take into account any point loads.         Image: Constraint of the set of these tables must take into account any point loads.           00mm x 1200mm         Use a hanger type and location greater than the Maximum Allowable Loads take into account any point loads.         Image: Constraint of the set of these tables must take into account any point loads.           00mm x 1200mm Allowable Loads take into account any point loads.         Image: Constraint of the set of these tables must take into account any point loads.         Image: Constraint of the set of these tables must take into account any point loads.           00mm x 1200mm spacing         Image: Constraint of the set of these tables must take into account any point loads.         Image: Constraint of the set of these tables must take into account any point loads.				
D0mm x 1200mm         DXT30D-3600         DXT30D-1200         Tase         Tase <thtase< th="">         Tase         <thtase< th=""> <tht< td=""><td>.1 N</td><td>N/A N</td><td>N/A N/A</td><td>0.93</td></tht<></thtase<></thtase<>	.1 N	N/A N	N/A N/A	0.93
Omm x 600mm       DXT30D-3600       DXT30D-600       Image: Book of the second secon	<b>7.1</b> 14	14.1 1 <sup>.</sup>	1.3 N/A	1.10
Omm x 600mm       DXT30D-3600       DXT30D-600       Image to the second seco				
Omm x 600mm       DXT30D-3600       DXT30D-600       Image to the second seco	.1 N	N/A N	N/A N/A	0.47
D0mm x 1200mm       DXT30D-3600       DXT30D-600       Image: Base of the set of the	<b>7.1</b> 14	14.1	1.3 N/A	0.57
STEP 3 aximum Allowable Loads g/m²) with Main Tees at 200mm spacing. at 600mm spacing double the Allowable ad)       Use a hanger type and location greater than the Maximum Allowable Loads Use of these tables must take into account any point loads.         Using a bulb hole       Using a web hole       Using a CL3         -Ø 2.5 wire - CL 2424       -Ø 2.5 wire - CL 2424       -Ø 2.5 wire - CL 2424			14.2 N/A 22.6 13.1	0.93
STEP 3         Iaximum Allowable Loads kg/m²) with Main Tees at 200mm spacing.         If at 600mm spacing double the Allowable Loads         If at 600mm spacing double the Allowable	<b>2.2</b> 17	17.6 14	14.2 N/A	0.70
DILF J       Use of these tables must take into account any point loads.         Iaximum Allowable Loads (g/m²) with Main Tees at 200mm spacing.       Using a bulb hole       Using a web hole       Using a CL3*         * Ø 2.5 wire - CL 2424       - Ø 2.5 wire - CL 2424	5 <b>.7</b> 28	28.3 22	22.6 13.1	0.80
Using a bulb hole     Using a web hole     Using a CL3       200mm spacing.     - Ø 2.5 wire     - Ø 2.5 wire       f at 600mm spacing double the Allowable oad)     - Ø 0.5 wire     - Ø 0.5 wire	ds from the	e tables a	above.	
200mm spacing.     -Ø 2.5 wire     -Ø 2.5 wire       f at 600mm spacing double the Allowable     -CL 2424     -CL 2424       Image: Constraint of the Allowable     Image: Constraint of the Allowable     -Ø 2.5 wire       Image: Constraint of the Allowable     Image: Constraint of the Allowable     Image: Constraint of the Allowable       Image: Constraint of the Allowable     Image: Constraint of the Allowable     Image: Constraint of the Allowable       Image: Constraint of the Allowable     Image: Constraint of the Allowable     Image: Constraint of the Allowable       Image: Constraint of the Allowable     Image: Constraint of the Allowable     Image: Constraint of the Allowable       Image: Constraint of the Allowable     Image: Constraint of the Allowable     Image: Constraint of the Allowable       Image: Constraint of the Allowable     Image: Constraint of the Allowable     Image: Constraint of the Allowable       Image: Constraint of the Allowable     Image: Constraint of the Allowable     Image: Constraint of the Allowable       Image: Constraint of the Allowable     Image: Constraint of the Allowable     Image: Constraint of the Allowable       Image: Constraint of the Allowable     Image: Constraint of the Allowable     Image: Constraint of the Allowable       Image: Constraint of the Allowable     Image: Constraint of the Allowable     Image: Constraint of the Allowable       Image: Constraint of the Allowable     Image: Constraint of the Allowable     Im	.315 Clip		Using a D	)FS200 Strap
Hanger spacing 1200 1350 1500 1200 1350 1500 1200 1	<u> </u>		no less that	ulb holes only n 10mm)
		1500	1200	1350 1
		32.6 39.2	N/A 37.6	N/A N 33.4 3

### Construction Details Lighting Installation



#### **Construction Details**

Lighting Installation

Ceiling Panel Mounted Fittings	Light fittings mounted through USG acoustical ceiling panels shall not rely on the ceiling panel for support. Their weight shall be transferred back to the grid by:									
	a) Simple supports the back of the ceili		End Elevation							
	b) Simple supports top of the tee bulb	onto the	• •	 						
	c) An additional rig across the back of ceiling panel	•		<u> </u>	NB: This method will affect the acoustic properties of the ceiling panel					
Common Recessed Luminaire Options		• •	only. All products may not be a inaire details and options, cont		•					
	Company	Туре	Module		Grid Type					
	GEC Philips Thorn	Troffer - Lay-in Diffuser Framed Diffuser	1200 x 600* 600 x 600 1200 x 600 600 x 600		DONN DX and DONN Centricitee DONN DX and DONN Centricitee					
	*These ontions ma	when used with DONN	Centricitee when used in coniu	nction with a 3 5mm	nrismatic diffuser					
	*These options may be used with DONN Centricitee when used in conjunction with a 3.5mm prismatic diffuser. <b>TIP:</b> When specifying lighting, ensure the grid type is clearly identified in the lighting section									
		entricitee 15mm expos X 24mm exposed grid								
Standards	Compatibility. This	standard details prima	rily the dimensional limitations	and how they suit di	nterface Requirements for Physical ifferent ceiling grid system types. tems in Buildings. This standard					
		vices in close proximit		° °,	gs. Relevant clauses pertaining to					
	movement.		ependently supported, or allow		or relative building or ceiling					
	<ul><li>2.25.2 All luminaires shall be positively clamped or fixed to the ceiling grid system.</li><li>2.25.3 All luminaires weighing greater than 10kg shall have two supports from the structure above. Each support shall be capable of supporting the full luminaire's weight.</li></ul>									
	2.25.4 Surface mounted luminaires shall be fixed to the ceiling grid with at least two fixtures that completely surround the tee.									
	2.29.1 All ceiling suspended services including luminaires not exceeding 10kg in weight, shall be positively secured to the ceiling grid, or to the structure above, but not supported by the ceiling panels or tiles. Separate equipment supports are not necessary if the equipment is adequately fastened to the grid, and the grid has been specifically designed to withstand both the gravity and seismic loading from the equipment.									
	USG Interiors has ta changed after public	aken all care to ensure cation or availability o		ble for information th	rmation at time of printing. Whilst nat is: inappropriate for its application;					

### System Components Construction Details Transition to a Plasterboard Ceiling

The Donn® DX® and CENTRICITEE® acoustical suspension systems are totally compatible with our new USG Drywall Grid Suspension System making it easy to transition between flat drywall and acoustical ceilings.

Flush or offset transitions are possible. Additional cross tees are necessary at drywall edge to provide adequate support (as shown on plan view).



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**Construction Details** 

#### Transition to a Plasterboard Ceiling



#### DONN Exposed Grid Systems

#### -Fire Rating -Seismic Installation

Fire Rating - USG Acoustical Ceiling System 24mm Eposed Grid

Seismic Installation

USG acoustical ceiling systems can provide a FRR/FRL (Fire Resistant Rating) up to 60/60/60 as well as the benefits of acoustical control while still allowing easy plenum access to services, particularly compared to plasterboard options.



A fire rated ceiling helps prevent fire and/or heat from reaching a floor or roof above a room that is on fire. This allows time for evacuation of the floors above and protects against property damage. A fire rated ceiling system is part of a total fire rated assembly, which includes approved beams, joists and floor or roof assemblies.

- BRANZ Tested to AS1530.4 Fire Resistant Tests of Elements of Building Construction
- Exclusive expansion notch formed into the main tee is designed for controlled collapse in the event of a fire, ensuring integrity of the ceiling plane
- Heavy weight tees resist buckling, longer
- Visually identical to USG DONN Brand 24mm exposed grid where the same image is required in non-fire rated areas
- High density USG Firecode ceiling panels provide choices of size, appearance and acoustical
  properties to suit a range of applications
- Plus all the fast easy installation features of standard DONN DX exposed grid systems

For fire rating options and full construction details please refere to our main brochure : USG Fire Rated Exposed Grid System or visit our website at www.usg.co.nz

USG DONN Brand grid systems are world leaders in engineering technology to resist earthquake destruction and the compromise of human safety under suspended ceilings. Accordingly USG Australasia have invested significantly in steel engineering, testing and using expert seismic consulting engineers in preparing the :

**USG Seismic Design Guide** for correct installation of USG ceilings in compliance with AS/NZS 1170. Please contact USG for the full Design Guide



### USG Acoustical Ceilings Panels

Whether it is for acoustical, aesthetic, budgetary or performance reasons, USG have a range of panels to suit most application requirements. All panels bearing the *ClimaPlus*<sup>™</sup> branding are formulated specifically to resist high temperatures and humidity<sup>#</sup>. Combined with USG DONN Brand grid the total system is covered by a Lifetime Warranty (up to a maximum of 30 years). Below are some common examples supplied throughout Australasia. (Note: some options may not be available in all areas)

	Panel Texture	Description	NRC	CAC
Clean Room™ <i>ClimaPlus</i>	Class 100 Class 10M-100M	White vinyl laminated surface with special edge and back coating control airborne particles for stringent clean air environments	Class 100 N/A Class 10M-100M (perforated) 0.55-0.65	<b>Class 100</b> 35 - 39 <b>Class 10M-100M</b> (perforated) 35 - 39
Eclipse™ ClimaPlus		Non-perforated, high NRC and stain resistant through patented technology. Medium texture for added visual appeal	0.65 - 0.75	35 - 39
Impressions™ <i>ClimaPlus</i>		Light micro-fissures for a cleaner whiter appearance. Good mid-range acoustics at an economical price.	0.50 - 0.60	33 - 39
Mars™ ClimaPlus		Excellent combination of high NRC, good CAC and a smooth white non-perforated finish. Ideal for open plan and closed plan projects and matching into plasterboard ceilings	0.70 - 0.85	35 - 39
Olympia Micro™ <i>ClimaPlus</i>		Micro pin perfs provide a minimalist look combined with a fine sand- like texture for a cleaner whiter appearance. Good mid-range acoustics.	0.50	30 - 39
Radar™ Radar High NRC Radar High CAC <i>ClimaPLus</i>		Micro-fissures provide a true non-directional texture allowing installation in any direction. Options include panels with higher NRC, CAC or Firecode™ performance.	0.50 - 0.60 0.65 - 0.75 0.50 - 0.60	33 - 39 35 - 39 40 - 44
Radar <i>ClimaPlus</i> Illusions		The Illusion range has face cuts which provide a variety of different scales and appearances to a ceiling, while semi-disguising the exposed grid.	0.50 - 0.60	35 - 39
Rock Face™ <i>ClimaPlus</i>		Hard textured surface on a Firecode basemat offer an abuse resistant panel with good mid-range acoustics.	0.50 - 0.60	35 - 39

#### DONN Exposed Grid Systems

### **General Information**

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Quantities	Approximate linear metres of product required in standard metric layout*			
	Component	Linear	Metres	Pieces
-	Main Tee		0.833	
	1200mm Cross Tee		1.667	
	600mm Cross Tee (for 600mm x 600mm mode		0.833	m <sup>2</sup> x 2.778 (1200 x 600) m <sup>2</sup> x 5.555 (600 x 600) m <sup>2</sup> x 0.694
	Hold Down Clips (if required) Top Fixings / Suspension Cl	ips		
	Wire		m depth + 400mm)	
- Alternative Layouts •	For alternative construction layouts use the following formulae to calculate linear metres (LM) or pieces (pcs) per square metre (m			
	Main Tee -1 ÷ Main Tee centres eg. if MT at 1350mm centres $\frac{1}{1.35}$ = 0.74 LM/m²			
	Cross Tee -1 ÷ Cross Tee centres eg. if CT at 400mm centres1 $\frac{1}{0.4}$ = 2.5 LM/m²			
	Top Fixings or Suspension Clips -1 ÷ span along the Main Tee X span between the Main Tees eg. if along = 1200mm centres and between = 1350mm centres 1			
			1.2 x 1.35	= 0.617 pcs (fixing or clips)/m <sup>2</sup>
	* Note: These calculations do not allow for wastage, damage or irregularities, but are intended as an informative guideline to assist with the calculation of product required for a given area (in m <sup>2</sup> ).			
		again workr syste See y	st defects in mate	Ceiling Systems
hort Specification	Supply and install a USG suspended ceiling system as manufactured and supplied by USG Interiors. System shall comprise of : • (DONN DX 24mm) / (DONN DXT Centricitee 15mm) two way exposed grid system • Module shall be (600 x 600) / (1200 x 600) / (other) • Grid shall have minimum tension values ofkg and compression values ofkg • Wall Angle shall be (MT/ML/MS/MSL/MXT/US 3600) fixed at 600 mm centres maximum • Installation shall comply with AS/NZS 2785 – Suspended Ceilings - Design and Installation • Seismic installation shall comply with AS 1170.4 or NZS 1170.5 and USG Seismic Design Guide • Colour shall be USG (Pacific White) / (other) • USG ( ) ClimaPlus Acoustical ceiling panel, NRC 0 and CAC minimum • Colour shall be USG (Standard White) / (other) • Plasterboard suspension shall be USG Drywall Grid System			
Veb Site	For other USG produ	ct information, and contacts pl	lease visit our web	) site at :



To request literature, samples, a visit from a USG Ceilings specialist, or for all technical questions, call your nearest USG office below.



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