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The USG Boral Drywall Grid Suspension System is expressly designed for screw attaching sheet linings such as plasterboard, fibrous plaster and fibre cement. It is a pre-engineered suspension system created to reduce the design and installation difficulties

associated with conventional channel/top hat type systems and represents a major breakthrough in drywall/plasterboard ceiling

construction.

Drywall Grid can be successfully used for new installations,

and interior retrofits. It is also suitable for residential

constructions featuring large areas of suspended smooth ceilings.

For fire protection and safety, Drywall Grid can provide a number of different Fire Resistant Rating (FRR/FRL) ceiling design

options



# Notes


# Users Guide

# **Flat Drywall Ceilings**

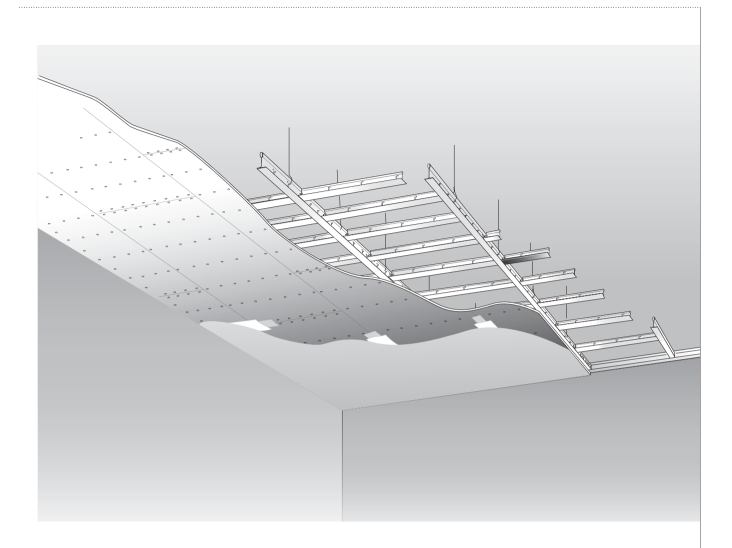
The pre-engineered components of the USG Boral Drywall Grid Suspension System can be quickly connected to form attractive, rigid plasterboard drywall ceilings. The system eliminates the labour intensive practice of attaching channels by using the same QRC clip technology as used with USG Boral's DONN Brand exposed grid systems. In contrast to older channel and top-hat section systems, the main tees with pre-indexed cross tee hole locations significantly reduce time spent measuring cross member locations. This one feature also allows the use of standard light and a/c fittings used with exposed grid systems.

## **Transitions**

The Drywall Grid system gives you the flexibility to make easy transitions with bulkheads, false soffits or raked flat ceilings. Transitions from drywall/plasterboard to USG Boral acoustical ceilings are also easily accomplished with the system accessories

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<b>Architectual Specification</b>	Flat Drywall Ceilings	IBC

# Flat Drywall Ceilings

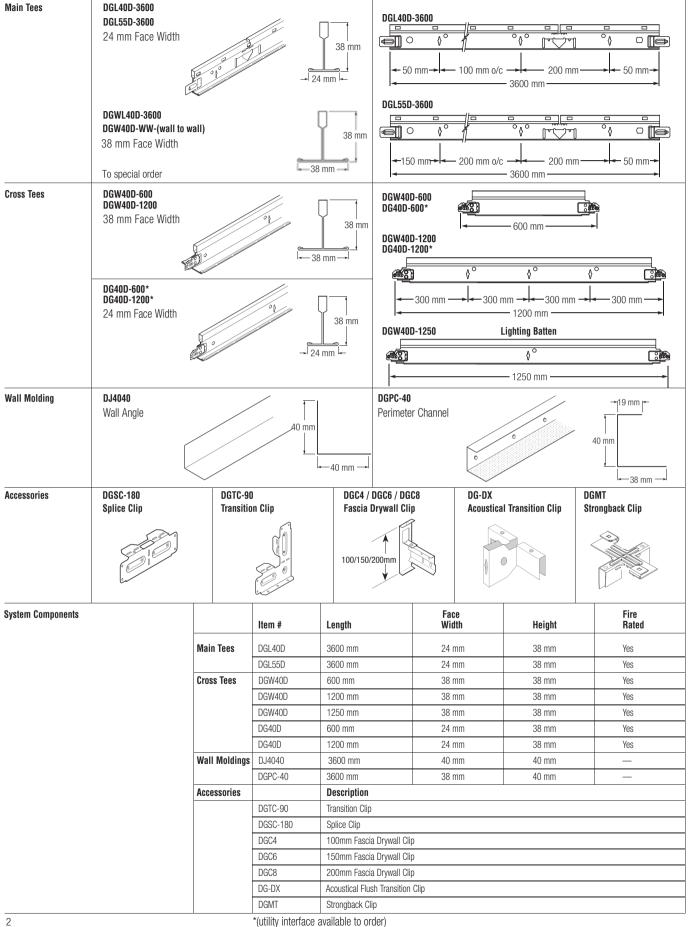


The pre-engineered cross tees and main tees of the USG Boral Drywall Suspension System join easily for rapid installation. The tees lock in place to be able to form a rigid, square, level structure to which gypsum board is easily attached.

Feature	Benefit
Two fire-rated main tees, 24 mm face width	Systems for all applications increases flexibility
Integral reversible main tee splices	Fast, locked-in connections
Main tees have indexed cross tee hole locations	Reduces measuring, aligning, and squaring time significantly
Quick insertion of cross tees	Faster installation; cost savings
Quick-Release clip on cross tees	Removes without tool; speeds rework
Knurled face on components	Easier screw attachment
Galvanized steel	Suitable for interior and exterior applications
System flexibility	Easy transitions for bulkheads, soffits, flat and curved fascias Also transitions to acoustical ceilings
Component and suspension options	L/600 deflection limit for Level 5 finishes
Fire resistant designs	Maximum flexibility with many designs
Standard 15-year warranty	15-year warranty on suspension system
Accepts lay-in and framed lights	Lower cost lay-in fixtures can be used in a drywall installation

1

# **System Components**

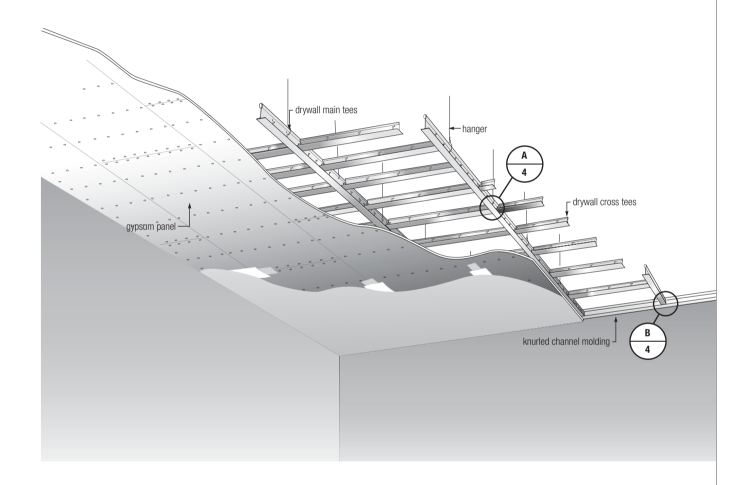


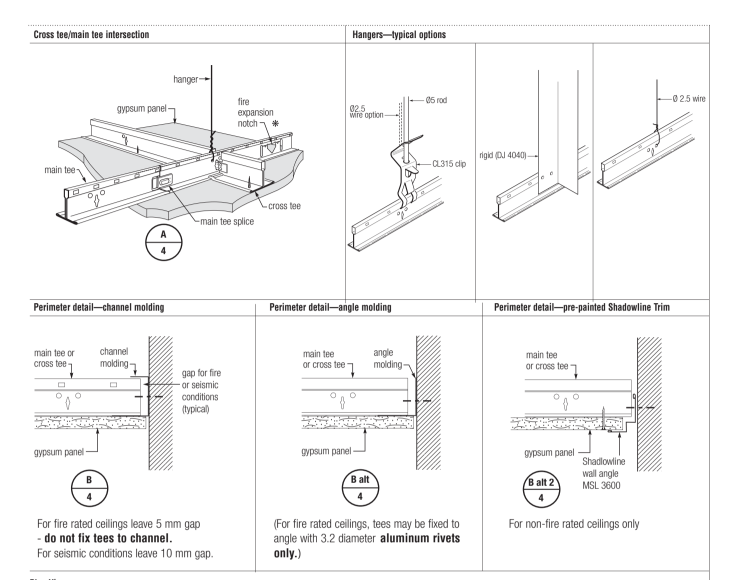
# Flat Drywall Ceilings

The USG Boral Drywall Suspension System is designed to install quickly, easily, and inexpensively.

### Flat Drywall Ceiling Notes

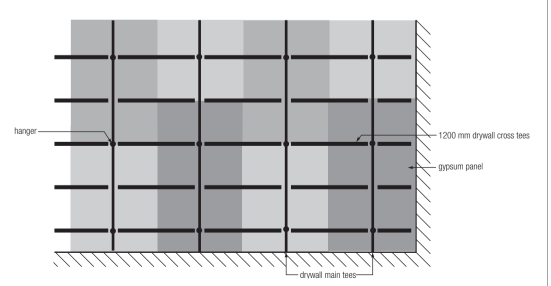
- Main tee and cross tee spacing is provided in the table on page 18.
- See pages 12 16 for special requirements for fire rated assemblies.
- In general, linings are applied at 90° to the cross tees.
- For specific installation details including type and positioning of fasteners, always refer to the lining board manufacturer's latest information.





# Plan View

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NOTE: Ensure fire notches are not installed adjacent to each other, see page 12.

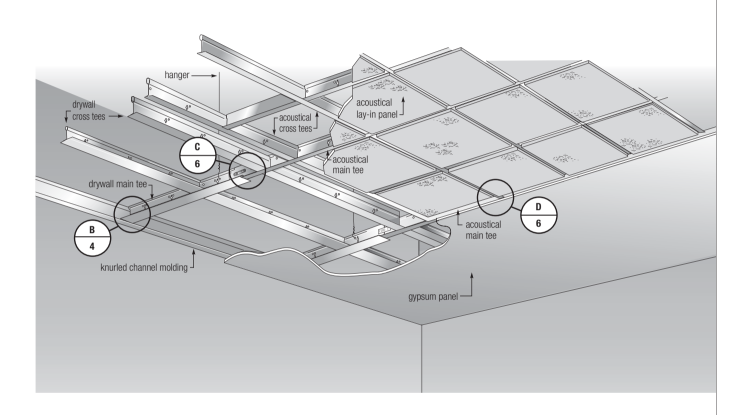


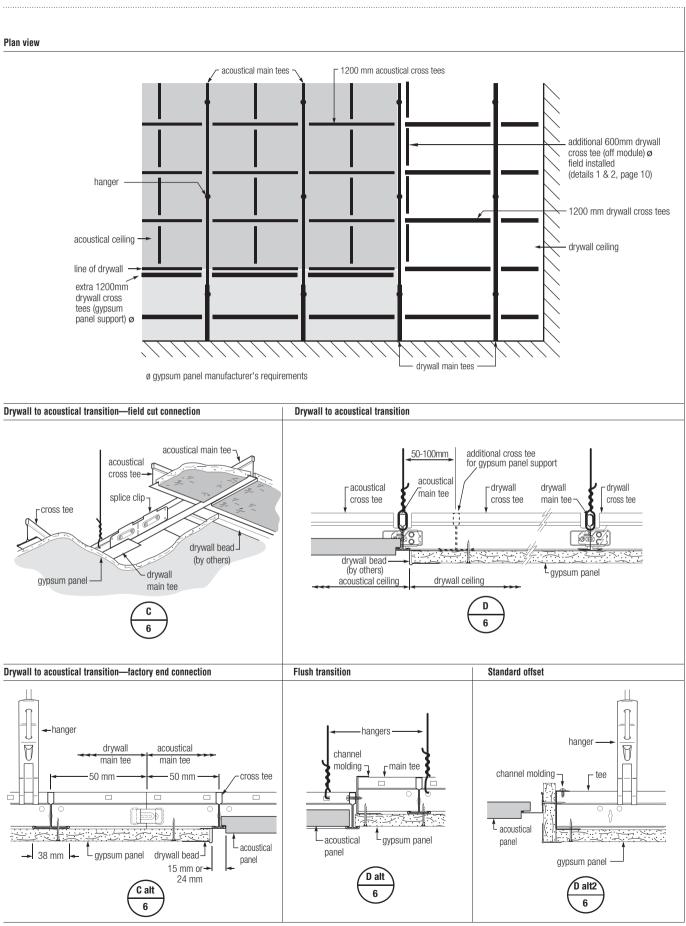
When butt joining on cross tees, it is recommended to stagger adjacent sheets for better joint finish

# Transition to Acoustical Ceiling

The Drywall Suspension System is totally compatible with our DONN\* DX\* and CENTRICITEE™ acoustical suspension systems, 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).





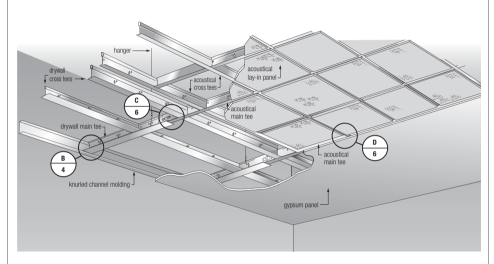
# Acoustical Ceiling Transition Clip

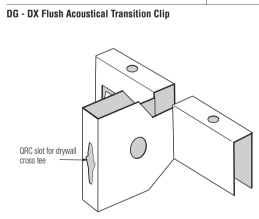
# **Drywall Grid System to Acoustical System**

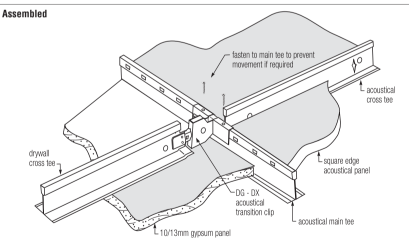
Since its introduction, this **revolutionary suspension system** has been welcomed by designers for its flexibility in design compared to conventional channel systems.

One of its major benefits is the ability to **easily transition** from a plasterboard ceiling to a USG Boral acoustical ceiling

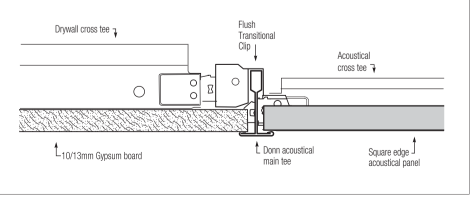
Where a <u>flush</u> transition is desired, USG Boral have developed a dedicated clip that allows super easy installation for the Drywall Grid to DONN Brand exposed grid.



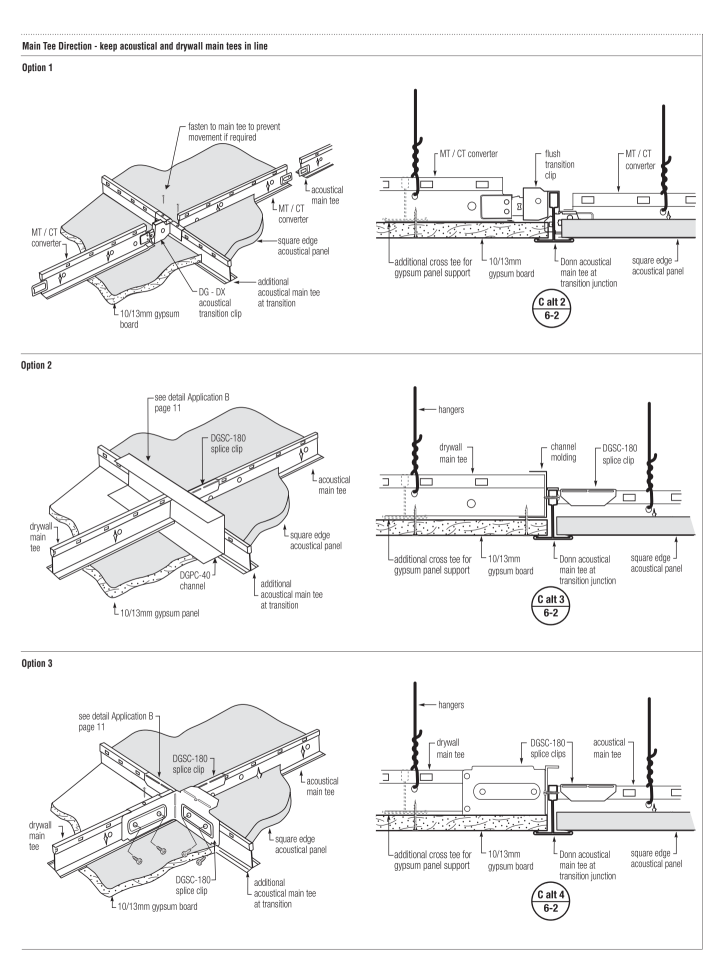




Intersection Detail



# **System Components**



# Bulkheads / Soffits

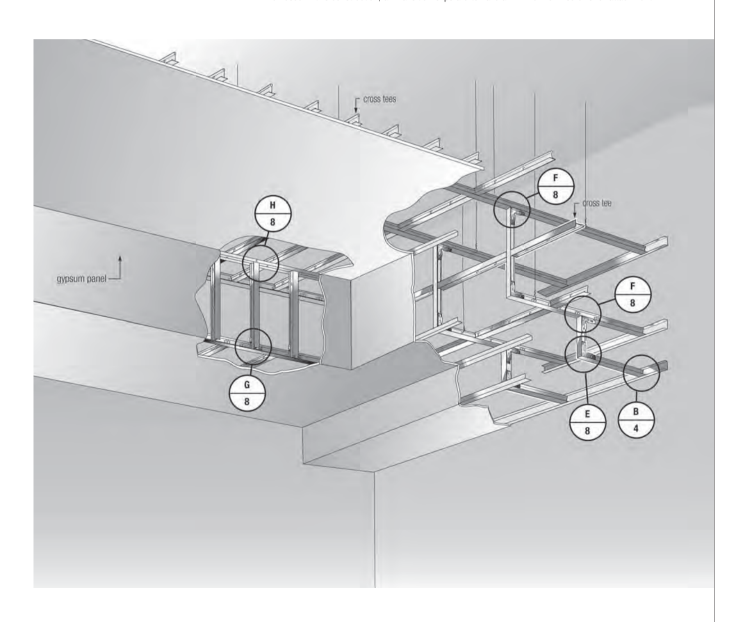
The USG Boral Drywall Suspension System is the best choice for designing and building bulkheads and false soffits, which can now be built with a lower cost than with metal stud construction.

## Suspension System Components

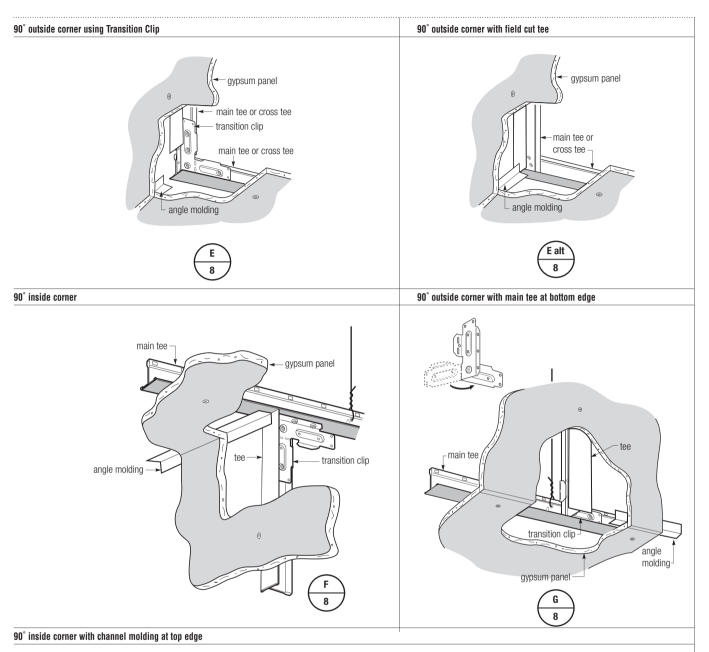
The bulkhead/soffit suspension system components are identical to the components used in flat surface areas.

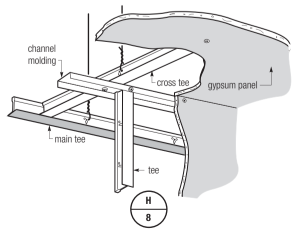
#### Notes

- In some drawings, hanger wires, bracing, and grid components have been omitted or truncated for clarity.
- When constructing bulkheads or soffits, bracing of the drywall suspension and/or additional hanger wires may be necessary to ensure stability and structural performance during and after gypsum board attachment.
- The maximum vertical soffit height is 1200 mm with cross tees spaced 600 mm on centre. (Maximum unsupported drywall area 1200 x 600 mm). Intermediate cross tees are not necessary when soffit dimensions do not exceed
- When used in this construction, all Transition Clips are to have a minimum of 4 screws for attachment.



# Bulkheads / Boxed Soffits

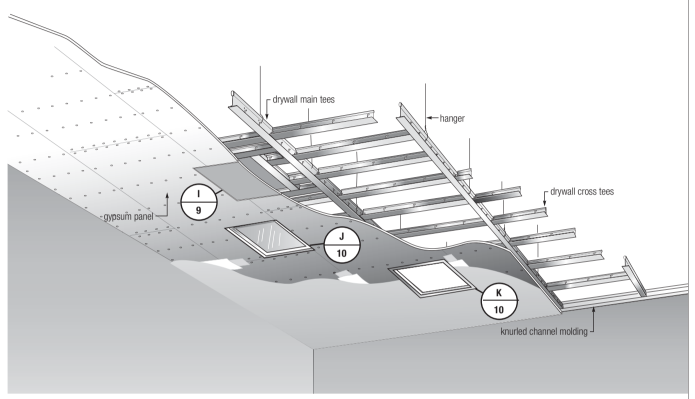


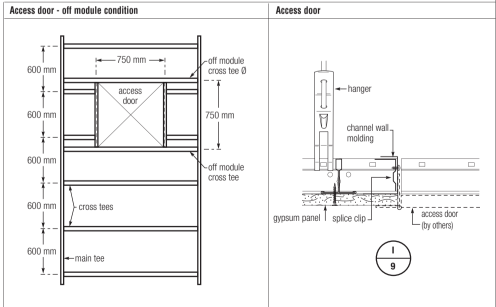


NOTE: At least one (1) hanger is required within 300mm of a Transition Clip or Channel Molding intersection.

# **Utility Interfaces**

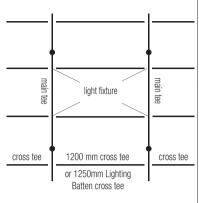
The USG Boral Drywall Suspension System easily accommodates conventional light fixtures, access doors, or HVAC ceiling diffusers.



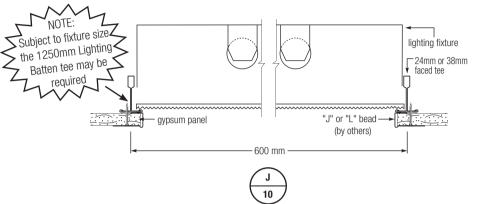


- Ø For off module cross tee connection details see:
- DGSC-180 Splice Clip, Application B, page 11
- Detail 2, page 10

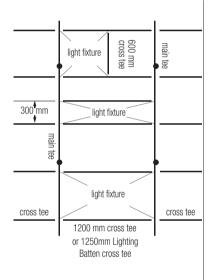
#### Lay-in light fixture



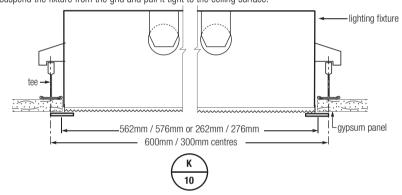
A lay-in fixture, commonly used in suspended acoustical suspension ceilings, requires main or cross tees to be located on either 600 mm or 1200 mm centres. Drywall is cut even with the grid flanges and trimmed with "J" or "L" bead. The fixture is passed through the opening and lowered to rest on the grid, followed by the diffuser to rest on the grid flange.



### Framed light fixture

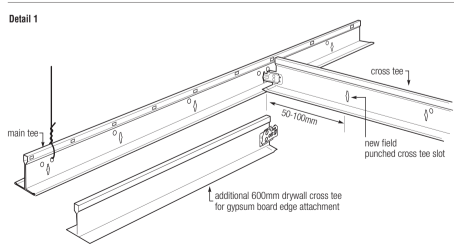


Framed light fixtures have lower flanges that cover the cut edges of the drywall. This fixture typically requires a full 575 mm or 1175 mm opening, and therefore may require the 24 mm faced DG40D-1200 (or 600) optional utility cross tee. Framed light fixtures are raised into the opening until the flanges contact the ceiling. Securing devices on the fixture are adjusted to suspend the fixture from the grid and pull it tight to the ceiling surface.



Note: Where light fixtures are required to be positioned <u>parallel</u> with the main tee, 1200mm cross tees are punched at 300mm centres as standard to accept additional tees. Refer page 2 for details.

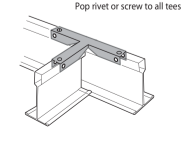
### Off module grid condition



Using Donn Hand-held Field Punch, punch out additional QRC slots 50mm - 100mm from gypsum board edge. Refer plan view page 6.

#### Detail 2

3-Way Off Module Connector DH3



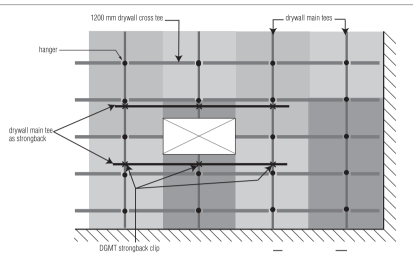
# Utility Interfaces - off Module

	OII IVIOGUIC
	Where utilities/services may need to be installed off-module, partial removal of the USG Boral Drywall Grid Suspension System and/or hanger may be necessary. To maintain strength and load carrying performance, it is necessary to reinforce the suspension system using the following construction techniques illustrated.
DGMT Strongback Clip	
Assembled	Drywall Grid main tee as strongback clip  Drywall Grid main tee or cross tee
Connection Detail	Drywall Grid main tee as strongback  Drywall Grid main or cross tee

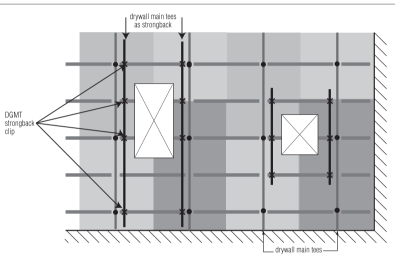
# Utility Interfaces - off Module

#### Removal of 1 Suspension Hanger

- drywall strongback must span 2400mm minimum and use the DGMT clip at every intersection.



#### Partial removal of a cross tee



## Limitations

The installation of strongback main tees as shown above is not suitable for:

- removing more than one ceiling support hanger, unless there is a minimum 4.0m clearance in any direction between any two hangers that are removed.
- supporting opening larger than 1200x600mm
- ceilings requiring a Level 5 finish (L/600).
- supporting services with a total weight heavier than 2.0kg on a ceiling with Level 4 finish (L/450). Services heavier than 2.0kg must be independently supported from the roof structure.
- supporting services with a total weight heavier than 5.0kg on a ceiling with Level 3 finish (L/360). Services heavier
  than 5.0kg must be independently supported from the roof structure.
- ceilings with face pressures greater than 40kg/m² considering the combination of dead load, services loads, and wind pressure with no load factors applied (i.e. serviceability limit state loads exceeding 0.4kPa.).
- some ceilings that have been designed to resist seismic loads, refer to notes below.
- trafficable ceilings.
- exterior ceilings.

## Important notes

- 1) Caution must be used when installing strongback main tees with DGMT clips in ceilings that are designed to resist seismic loads. Do not cut out and replace ceiling tees on any grid-line that has been fixed to a perimeter wall to restrain the ceiling under lateral seismic loads, or main tees on any gridline that is attached to seismic bracing in the plenum (unless the design engineer approves the specific installation).
- The recommendations on this brochure have been established from the results of a full scale test. The actual strength and deflection of a ceiling will vary depending on the size of openings, continuity of main tee members, weight of supported services, weight distribution and fixing of supported services, and the quality of workmanship. These notes are a guide to the strength and level of finish that may be achieved, and do not constitute a guarantee of ceiling performance.

# Accessory Selector

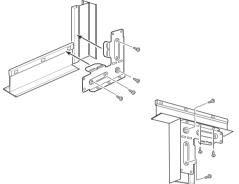
The following information will help you select and use the appropriate accessories. Many of the accessories are multifunctional Transitions from soffits or flat surfaces can be easier with the use of accessories.

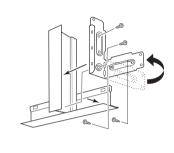
- Transition Clip joints require at least one (1) hanger within 300mm.
- Splice Clip joints require one (1) hanger within 150mm of splice.
- Provide a hanger on main and/or cross tee within 150mm of Fascia Clips.

DGTC-90 Transition Clip— Application A The Transition Clip securely joins two tier grid components, regardless of face width, at a 90° angle. Bend down tabs secure the clip to the grid. Screws are required to provide a structural connection.



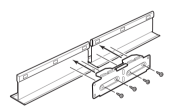
The Transition Clip has a slotted bend line to facilitate connecting grid members that are not in

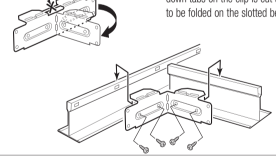




DGSC-180 Splice Clip— Application A The primary purpose of the Splice Clip is to join two field cut to length in-line main tees.

DGSC-180 Splice Clip -Application B Another common use of the Splice Clip is joining two grid tees that are intersecting off module, such as a utility opening. The link joining the bend down tabs on the clip is cut allowing it to be folded on the slotted bend line.

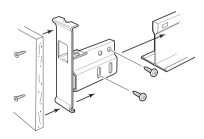




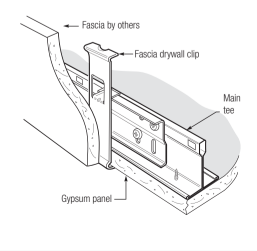
DGC4 DGC6 DGC8

**Fascia Trim Clips** 

Three Fascia Trim clips are available in 100mm, 150mm or 200mm heights. These clips are adjustable for both 13mm and 16mm boards. The two portions of the clip are pivoted to accommodate fascia panels at any angle in relation to the grid.



#### Fascia parallel to main or cross tee.



# Installation Requirements

# Fire Rated Assemblies

The Fire Resistance Rating of a building assembly (walls, floor/ceiling etc) refers to the period of time the assembly will serve as a barrier to the spread of a fully developed blaze. It also refers to how long the assembly can function structurally after it is exposed to a fire of standard intensity as defined by Standard AS1530.4. The results of the fire test may be used to directly assess fire hazard, but it should be recognised that a single test method will not provide a full assessment of fire hazard under all fire conditions. It is imperative that all design defaults are adhered to, to ensure compliance with the tested systems.

# **Drywall Suspension** System Controlled expansion notch - 24 fire expansion notch Drywall DG cross tee Drywall DGL main tee During a fire, the DGL main tee notch and engineered design of the patented high tensile QRC tab of the cross tees, allow a controlled collapse from any This prevents the unpredictable twisting, bending and bowing extreme heat can produce on non-fire rated steel grid. This maintains the fire resistant integrity of the ceiling system avoiding injury, obstruction or decreased structure protection. • Install fire rated DGL main tees so expansion notches are spaced every 3.6m. **Do not** install notches adjacent to each other. **Plenum Depths** FRL / FRR 90/90/90 and 60/60/60 - 450mm minimum from face of grid to underside of floor. - Floor FRL / FRR 30/30/30 - 80mm minimum from face of grid to underside of structure. For FRL / FRR 90/90/90 and 60/60/60 roof/ceiling designs with a horizontal ceiling and a sloping roof, a minimum average of 450mm - Roof plenum depth is allowable. **Suspension Options** Suspensions must be at 1200, maximum. CL315 clip with Ū 5mm rod. Suspension hangers must be used between main tee splice and fire expansion notch as shown. CL315 clip with 5mm rod. Clip shall not vary more than 5° from vertical. 2.5mm hanger wire through web hole, three tight 360° turns B. 2.5mm diameter hanger wire shall be attached to the DGL main tee through the web holes only. Ends are to be wound off three tight, 360° turns minimum. Do not use bulb convenience holes. DJ4040 wall angle c. DJ4040 Wall Angle with two steel 8g - 16 x 12mm minimum self drilling screws Any service penetrations through the fire rated constructions covered in this brochure must be Penetrations constructed or fire stopped by approved methods in accordance with the BCA, NZBC and gypsum board manufacturer's requirements. In particular attention is drawn to: Firestops shall have a FRL / FRR no less than the fire separation assembly in which they are installed. Penetrations are to be supported to resist movement or collapse during a fire to avoid failure of the seal. The support system shall not prevent normal expansion or contraction of the penetration. In addition penetrations and seals must not inhibit the Drywall Grid Suspension System movement during a fire. Any penetrations must be supported independently from the grid unless within the maximum allowable loadings of the selected system. Such penetration's load shall be transferred back to the Drywall Grid by steel supports. Any penetration hardware shall have a FRL / FRR no less than the USG Fire rated ceiling system. If different, the lesser of the FRL / FRR's shall apply.

# Fire Rated Assemblies

Assembly Rating 90/90/90	Design No.	System Design	Construction Materials	BRANZ Test/Opinion		
Timber Floor	USGDG FC-91	Floor	Floor		_	
Timber Joists		11001	20mm flooring grade particle board or	T	FR 2842 <sup>1</sup>	
Fire Rated Gypsum		Joist Joist	18mm minimum T & G, or	0	FAR 1767	
Board		450	18mm minimum plywood	0	FAR 1767	
top layer 13mm		600 maximum — minimum	Joist	т	FD 0040	
bottom layer 16mm		Ceiling	250 x 50mm radiata pine, Grade F5, kiln dried Alternative 250 x 50mm joists	0	FR 2842 FAR 1767	
			Softwood — 440kg/m³ density, minimum	0	FAR 1767	
			Hardwood – 500kg/m³ density, minimum	0	FAR 1767	
Reinforced Concrete	USGDG FC-92	Floor	Tidiawood Goorgi in denoity, minimum	0	FAR 1767	
Floor Fire Rated Gypsum Board · top layer 13mm	000D010-92	Celling  Minimum cover to reinforcing 20mm  Minimum to suit practical installation or plenum services		O	TAILTTO	
- bottom layer 16mm		SELVICES				
Reinforced Concrete or	USGDG FC-93	Floor	Floor	0	EAD 4707	
Prestressed Concrete		Minimum ↑	20mm flooring grade particle board or 18mm minimum T & G. or	0	FAR 1767	
Joists Fire Rated Gypsum		JOIST JOIST COVER to	18mm minimum plywood	0	FAR 1767 FAR 1767	
Board		← 600 maximum ← 100 minimum	Tomin minimum piywood	- 0	TAIL ITOT	
top layer 13mm bottom layer 16mm		Ceiling 20mm				
Timber and Steel Joist		Posi-Strut joists may be substituted provided: - the ratio o load is not less than the joists in FR2842 and the char rat the tested Radiata pine.		0	FAR 1767	
60/60/60 <sup>2</sup>						
Timber Floor	USGDG FC-61		Floor			
Timber Joists		Floor	20mm flooring grade particle board or	Τ	FR 2843 <sup>2</sup>	
Fire Rated Gypsum			18mm minimum T & G, or	0	FAR 1744 & 182	
Board		Joist Joist	18mm minimum plywood	0	FAR 1744 & 182	
single layer 16mm		450 minimum	Joist			
		Ceiling minimum	250 x 50mm radiata pine, Grade F5, kiln dried	T	FR 2843	
			Alternative 250 x 50mm joists	0	FAR 1744 & 182	
			Softwood – 440kg/m³ density, minimum	0	FAR 1744 & 182	
			Hardwood – 500kg/m³ density, minimum	0	FAR 1744 & 182	
Reinforced Concrete Floor Fire Rated Gypsum Board · single layer 16mm	USGDG FC-62	Floor  Minimum cover to reinforcing 20mm —  Ceiling  Minimum to suit practical installation or plenum services.		0	FAR 1744 & 182	
Reinforced Concrete or	USGDG FC-63	Floor	Floor			
Prestressed Concrete		Minimum ↑	20mm flooring grade particle board or	T	FR 2843	
Joists		cover to	18mm minimum T & G, or	0	FAR 1744 & 182	
Fire Rated Gypsum		Freinforcing 450 20mm minimum	18mm minimum plywood	0	FAR 1744 & 182	
<b>Board</b> - single layer 16mm		Ceiling 20mm — 20mm minimum				
Timber and Steel Joist		Posi-Strut joists may be substituted provided: - the ratio of is not less than the joists in FR2843 and the char rate of the tested Radiata pine.		0	FAR 1767	
30/30/30						
Timber Floor	USGDG FC-31	Floor	Flooring options as per USGDG FC-61	0	FAR1744 & 1826	
Timber Joists		Floor Joist	No constraint on joist or timber type			
Fire Rated Gypsum			- to suit load requirements			
Board		Ceiling 600 maximum — 80				
- single layer 16mm		Ceiling 80 minimum				
Timber Floor	USGDG FC-32	Floor T	Flooring options as per USGDG FC-61	0	FAR1744 & 1826	
Steel Joists		Joist	No constraint on steel joist type			
Fire Rated Gypsum		J ,,,, J	- to suit load requirements			
Board		Ceiling 600 maximum — 80				
single layer 16mm	i I	minimum	ı		1	

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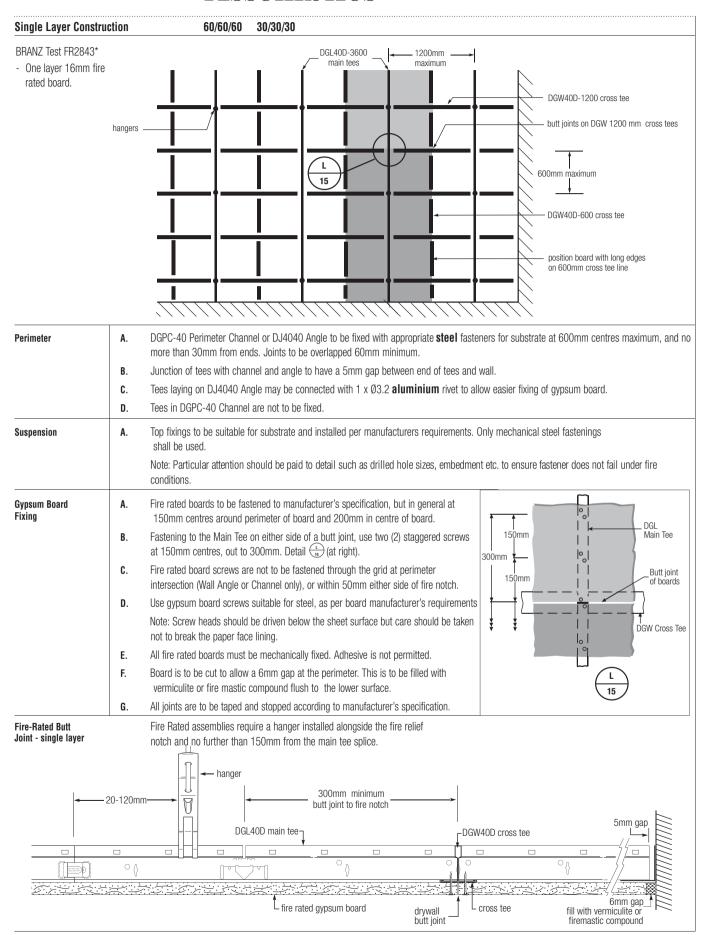
Assembly Rating	Design No.	System Design	Construction		RANZ	
90/90/90	, , , , , , , , , , , , , , , , , , ,	<i>,</i>	Materials	Test/Opinion		
Any Roof Type Timber Structure Fire Rated Gypsum Board - top layer 13mm - bottom layer 16mm	USGDG RC-91	See Plenum Depths page 12	Joist or bottom chord 250 x 50 minimum or	0	FAR 1767	
Concrete Roof Timber Structure Fire Rated Gypsum Board - top layer 13mm - bottom layer 16mm	USGDG RC-92	Ceiling	Roof Solid concrete or concrete tile  Structure Timber structure as above, minimum	0	FAR 1767	
60/60/60						
Any Roof Type Timber Structure Fire Rated Gypsum Board - single layer 16mm	USGDG RC-61	Celling	Roof 18mm timber sarking minimum  Structure Joist or bottom chord 250 x 50 minimum or 100 x 50mm if roof space not useable for storage	0	FAR 1744 FAR 1826	
Concrete Roof Timber Structure Fire Rated Gypsum Board - single layer 16mm	USGDG RC-62	Ceiling	Roof Solid roof, concrete or concrete tile Structure Timber structure as above, minimum	0	FAR 1744 FAR 1826	
30/30/30						
Any Roof Type Timber Structure Fire Rated Gypsum Board - single layer 16mm	USGDG RC-31	Ceiling	Roof Any roof type  Structure Joist or bottom chord may be different timber type, spacing or size - to suit load requirements	0	FAR 1744 FAR 1826	
Any Roof type Steel Structure Fire Rated Gypsum Board - single layer 16mm	USGDG RC-32	Ceiling	Roof Any roof type  Structure No restraint of steel; joist / purlin type - to suit load requirements	0	FAR 1744 FAR 1826	

## Important Notes

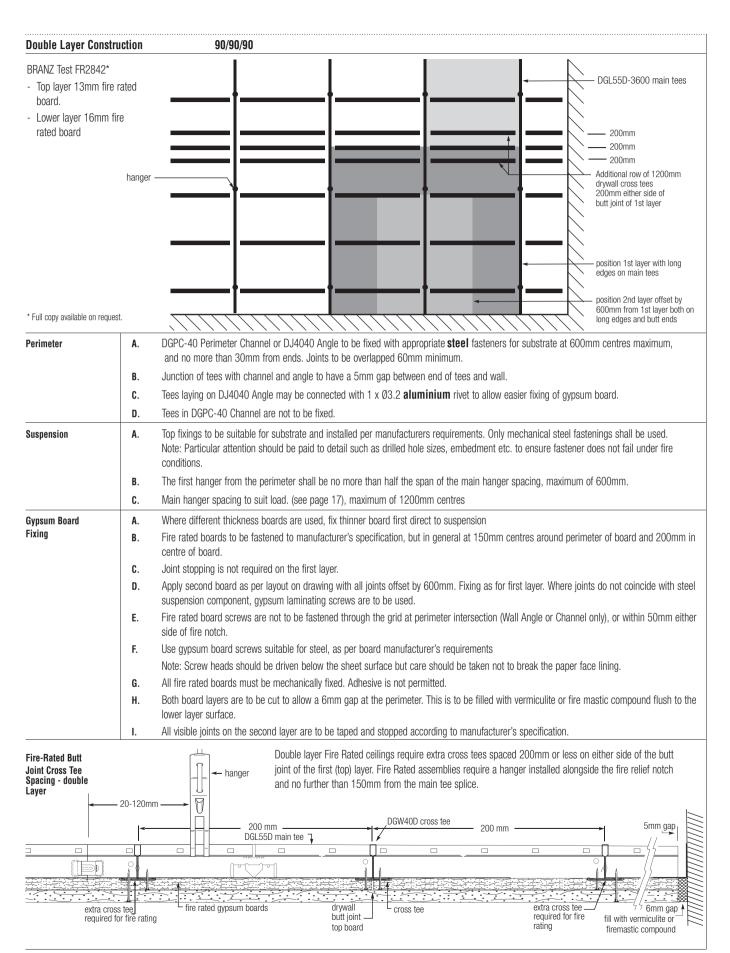
Loads — Unless the roof and ceiling members have been specifically designed to carry storage loads, they are not required to carry load beyond the self weight of the system during a fire test. They have been tested to carry a significant live load per AS 1170 / NZS 4203 and AS 1720 / NZS 3603. Consideration shall be given to other roof load requirements (wind/snow) and the roofstructure shall be the greater of the fire resistance or other load requirements

Insulation — If insulation is required, it is **not** to be overlaid on the ceiling as this will **nullify the fire rating**. It should be kept as close to the roof as possible, the area adequately vented and incorporate a vapor retarder to prevent condensation.

# Fire Rated Assemblies



\* Full copy available on request. 15



# Application of Gypsum Panels

The USG Boral Drywall Suspension System is engineered to provide the ultimate in design flexibility and will accept a variety of gypsum panels for flat ceiling applications.

Alternative lining materials may be used provided they and other utility fixtures combined weight does not exceed the maximum allowable ceiling load as detailed on page 18.

Common Gypsum Board and DG System Combinations	Board Thickness	Deflection	Minimum Main Tee Type	Maximum Main Tee on Centre Spacing	Maximum Cross Tee on Centre Spacing <sup>3</sup>	Maximum Suspension Spacing	
	10mm Single Layer	L/360	DGL40D-3600	1200mm	400mm	1400mm	
	10mm Double Layer	L/360 or L/600	DGL40D-3600	1200mm	400mm	1000mm	
	13mm Single Layer	L/360 or L/600	DGL40D-3600	1200mm	600mm	1200mm	
	13mm Double Layer	L/360	DGL55D-3600	1200mm	600mm	1200mm	
	16mm Single Layer						
	16mm Double Layer	L/360	DGL55D-3600	1200mm	600mm	1000mm	
	13mm plus 16mm Double Layer	L/360	DGL55D-3600	1200mm	600mm	1200mm	
	13mm plus 16mm Double Layer	L/600	DGL55D-3600	1200mm	600mm	1000mm	
	- nominal gypsum bo - additional fixtures @ - included Factor of S Increased fixture weight a  2. For fire-rated ceiling appli  3. Guideline only. Consult bo 4. Boards are standard produ	2.5kg/m² Safety 1.4 nd/or inclusion of S cations, see pages ard manufacturer f	: 12 - 16. for maximum limits	S.	tion per Allowable L	oads page 18.	
Expansion Joints	At building movement and expans suspension system and install bac movement, expansion, and contra	k to back main tee	es to allow for build	ding	sum 12 mm to	filler strip by others	
Control Joints	Control joints are used to control across large ceiling expanses in d Use of control joint 093 provides a Maximum distances are defined b general not to exceed 12 - 15m ir and 9 - 12m in either direction wi For fire rated ceilings, control joint fire expansion notch. Do not sepermain tees.	rywall plaster boar a 6.5 mm gap for d y the gypsum boar n either direction w thout perimeter rel ts shall not occur v	d systems.  drywall ceiling area d manufacturers, ith perimeter relie lief.  within 300mm of the	as. but in f		i 093 trol joint	
Notes	Location of control and expansion joints are the responsibility of the design professional. Gypsum panel surfaces be isolated with control joints, caulk, or other means where;  1. Ceiling or soffit abuts a structural element, column, partition, or other vertical penetration.  2. Construction changes within a plane of the ceiling.  3. Ceiling dimensions exceed 12-15m in either direction with perimeter relief or 9-12m without r  4. Soffit exceeds 9m in either direction.  5. Wings of "L", "U" and "T" shaped ceilings areas are joined.  Control and expansion joints shall be adequately sealed behind the joints where sound and/or fire rat prime considerations. Refer gypsum board manufacturer's recommended details.					out relief.	

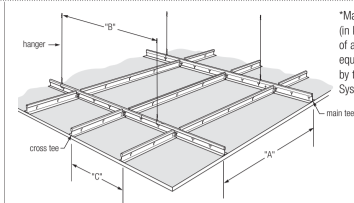
# Drywall Grid Suspension System

# Allowable Loads

#### Maximum Allowable Loads (kg/m²)

From the following tables select the level of finish required.

Deflection of: L/600 = high finish L/360 = less critical level



\*Maximum allowable loadings (in kg/m²) is the combination of attached linings **plus** any equipment or services supported by the Drywall Grid Suspension System.

DGL 40D	Main Tee

DGW40D-1200/600 Cross Tees

Н	Щ	Ш	Ш	

		Deflect	Deflection L/360 of span			Deflection L/450 of span			Deflection L/600 of span		
"B"	Suspensio	n at	1000	1200	1400				1000	1200	1400
"A"	Main Tee	" <b>c</b> " 600	56.4	39.1	28.8	56.4	39.1	28.8	56.4	34.5	21.7
	@ 600	" <b>c</b> " 1200	56.4	39.1	28.8	56.4	39.1	28.8	56.4	34.5	21.7
"A"	Main Tee	" <b>c</b> " 400	28.2	19.6	14.4	28.2	19.6	14.4	28.2	17.2	10.9
	@ 1200	" <b>c</b> " 600	28.2	19.6	14.4	28.2	19.6	14.4	56.4	17.2	10.9

#### DGL 55D-3600 Main Tee

DGW40D-1200/600 Cross Tees



		Deflection L/360 of span			Deflection L/450 of span			Deflection L/600 of span			
"B"	Suspensio	on at	1000	1200	1400				1000	1200	1400
"A"	Main Tee	"C" 600	136.2	78.8	49.6	109.0	63.1	39.7	81.7	47.3	29.8
	@ 600	"C" 1200	135.9	78.8	49.6	109.0	63.1	39.7	81.7	47.3	29.8
"A"	Main Tee	"C" 400	62.5	39.4	24.8	50.0	31.5	19.9	37.5	23.6	14.9
	@ 1200	"C" 600	41.7	39.4	24.8	33.3	31.5	19.9	25.0	23.6	14.9

## Ceiling Loads Calculation - Standard\*

\* Wind or other specific design loads are not taken into calculation.

Dead Load G

Grid Weight:

(as below)

Board Weight:

(refer lining manufacturer)

Lights/fixtures:

(refer lighting / Insulation data)

TOTAL G

kg/m²

G x 1.4 =

kg/m²(A)

## Key

 ${\it G}\,\,$  - nominal weight of ceiling mass

1.4 - safety factor

U - service load

1.7 - safety factor

Service Load  $\underline{\textit{U}}$  (if applicable) to AS/NZS 2785:2000 Clause 3.2.2 (b)

Module Size

U x 1.7 =

3.0 x 1.7 =

5.1 (B)

(A) + (B)TOTAL

Lavout

TOTAL | kg/m²

### System Weights (kg/m²)

Layout	Module Size	DUL40D Maill lee	DOLJOD Maili lee		
	600 x 600mm	1.43	1.65		
	1200 x 600mm	1.04	1.26		
	1200 x 400mm	1.5	1.6		
	1200 x 600mm	1.1	1.2		
	600 x 600mm	1.5	1.6		

DGI 40D Main Tee

DGI 55D Main Tee

### NOTES:

Loadings laboratory tested to ASTM C635

Loadings based on suspension of 3 or more continuous spans at maximum of 1200mm centres for ceilings 2.4m or greater. For ceilings shorter than 2.4m contact USG Boral.

# Interior Application Wind Load Data

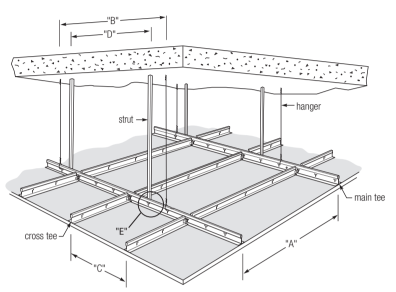
# Technical Information

The USG Boral Drywall Suspension System has been engineered and designed for uplift resistance for interior ceilings. See illustration below. USG has different grid and wind load combinations to accommodate your design parameters.

Below is a chart indicating the components, their spacing, strut options, and allowable plenum depths which are necessary to achieve the different uplift classifications. For applications not covered here contact your nearest USG Boral Office.

Design wind loads vary with geographic region and building conditions, and must be established by a professional engineer or architect.

### **Interior Ceiling**



Wind & Static								Strut Type						
Design Chart	Wind Uplift Load (kPa)	Plasterboard lining	Main Tee Type	"A" Main Tee Spacing	"B" Hanger Spacing (max)	"C" Cross Tee Spacing	"D" Strut Centres (mm)	MT45 @ 500mm Plenum	MT45 @ 800mm Plenum	DJ4040 @ 500mm Plenum	DJ4040 @ 1000mm Plenum	DGPC-40 @ 500mm Plenum	DGPC-40 @ 1000mm Plenum	"E" Strut Fasteners Load kg
	0.2	10mm	DGL 40D	1200	1000	400	1400	1	/	1	1	1	1	21.4
		13mm/16mm	DGL 40D	1200	1000	600	1400	1	1	1	1	1	1	18.5
	0.4	10mm	DGL 40D	1200	1000	400	800	1	1	1	1	1	1	31.8
		13mm/16mm	DGL 40D	1200	1000	600	800	1	/	1	1	/	1	30.1
	0.6	10mm	DGL 40D	1200	1000	400	600	_	_	1	_	1	1	38.5
		13mm/16mm	DGL 40D	1200	1000	400	600	1	_	1	1	1	1	37.3
NOTES:		13mm/16mm	DGL 55D	1200	1200	400	1000	-		-	-	1	1	60.0
Install hangers and	0.8	10mm	DGL 40D	600	1400	600	800	1	-	1	1	1	1	35.5
Drywall Suspension System first then install		13mm/16mm	DGL 40D	1200	1000	400	600	_	_	-	-	1	1	51.9
struts.		16mm	DGL 55D	1200	1200	400	800	-	-	-	-	1	1	67.6
For strut to Main Tee	1.0	10mm	DGL 40D	600	1400	600	600	1	_	1	1	1	1	33.9
typical connection, see		13mm/16mm	DGL 40D	600	1000	600	600	1	_	1	1	1	1	33.3
DJ4040 detail, page 4.		13mm	DGL 55D	600	1400	600	1000	_	_	_	_	/	1	55.5
Suitable single or		16mm	DGL 55D	600	1400	600	800	-	-	-	-	/	/	43.6
multiple fasteners may	1.2 - 1.6	10mm	DGL 40D	600	1400	600	600	_	_	-	_	1	1	56.0
be used, provided their		13mm/16mm	DGL 40D	600	1000	600	600	-	-	-	-	/	1	55.3
shear value(s) equal or exceed "E".	1.8 - 2.0	10 /13/16mm	DGL 55D	600	1400	600	800	-	-	-	-	1	1	94.2
	2.2	10 /13/16mm	DGL 55D	600	1400	600	700	-	-	-	-	/	1	91.0
Strut to structure fasteners need only	2.4 - 2.6	13/16mm	DGL 55D	600	1400	600	600	-		-	-	1	1	92.0
be suitable for the			ı		ı	ı		ı	ı			ı	ı	
substrate material.	0.2	2 x 16mm	DGL 55D	1200	1000	600	1400	1	✓	/	/	/	1	15.0
Only steel fasteners shall be used for fire rated ceilings	0.4	2 x 16mm	DGL 55D	1200	1000	600	1400	1	_	1	1	1	1	34.0
	0.6	2 x 16mm	DGL 55D	1200	1000	600	1000	-		-	-	1	1	48.8
	8.0	2 x 16mm	DGL 55D	1200	1000	400	1000	-	-	-	-	/	/	73.2
Static design based on:	1.0 - 1.4	2 x 16mm	DGL 55D	600	1000	600	1000	-	-	-	-	1	1	73.3
Lights + Tees = $2 \text{ kg/m}^2$	1.6 - 2.2	2 x 16mm	DGL 55D	600	1000	600	800	-	-	-	-	1	1	97.8
Service Load = 3 kg/m <sup>2</sup>	2.4 - 2.6	2 x 16mm	DGL 55D	600	1000	600	600	-	-	-	-	1	1	88.0

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# Seismic Requirements

The Standards NZS 1170.5, AS 1170.4 require non-structural building elements to be designed to minimise the risk of loss of life from collapse or damage in the event of an earthquake.

When control joints or perimeter relief is required in the Drywall Grid system by the plasterboard manufacturer, seismic bracing will be necessary to enable the Drywall Grid system to meet the above requirements.

Below are tables providing K-brace design solutions for common installations. Select building location Zone (NZ), Ceiling Area, Plenum Depth, and Gypsum Board Lining - the number is the quantity of the selected brace type (a) or (b). For applications not covered here, contact your nearest USG Boral Office.

New Zealand	No. of K-brace	/ Area				Gypsum	<b>Board Linin</b>	q			Zone
NZS 1170.5	Ceiling Area	Plenum Depth (max)	(a)*	mm (b)*	(a)*	mm (b)*	16m (a)*		2 x 10 (a)*	6mm (b)*	
	9m x 9m	500mm	4	3	5	3	6	4	10	7	
		1000mm	5	4	6	4	7	5	12	9	
	12m x 12m	500mm	7	5	8	5	10	7	18	12	3
		1000mm	9	6	10	7	12	9	21	15	(e.g. Wellington)
	15m x 15m	500mm	11	7	13	8	16	10	28	18	
		1000mm	13	10	15	11	18	13	33	24	
	9m x 9m	500mm	4	3	4	3	5	3	9	6	
		1000mm	4	3	5	4	6	4	10	7	
	12m x 12m	500mm	6	4	7	5	9	6	15	10	2a
		1000mm	7	5	8	6	10	7	18	13	(e.g. Christchurch)
	15m x 15m	500mm	10	6	11	7	13	9	24	15	Offisional City
		1000mm	11	8	12	9	15	11	27	20	
	9m x 9m	500mm	3	2	3	2	4	3	7	5	
		1000mm	4	3	4	3	5	4	8	6	
	12m x 12m	500mm	5	3	6	4	7	5	12	8	1a
		1000mm	6	4	7	5	8	6	14	10	(e.g. Auckland)
	15m x 15m	500mm	8	5	9	6	11	7	19	12	
		1000mm	9	7	10	7	12	9	22	16	

Notes

- 1) Ceiling level assumed worst case.
- Building risk factor is assumed R = 1.0 Normal occupancy or usage
- For projects Seismic Zone location, refer DONN Seismic Guide or NZS 1170.5.

Australia	No of K-brace /	Area	Gypsum Board Lining								
AS 1170.4	4 Ceiling Area	Plenum	10mm		13mm		16mm		2 x 16mm		
	Area	Depth (max)	(a)*	(b)*	(a)*	(b)*	(a)*	(b)*	(a)*	(b)*	
	9m x 9m	500mm	4	3	4	3	5	3	8	5	
		1000mm	4	3	5	4	6	4	9	7	
	12m x 12m	500mm	6	4	7	5	8	5	14	9	
		1000mm	7	5	8	6	9	7	16	12	
	15m x 15m	500mm	10	6	11	5	13	8	22	14	
_		1000mm	11	8	12	9	14	11	25	18	

Notes

- Ceiling and building heights are assumed worst case.
- Seismic Coefficient used is worst case (a = 0.22).
- Table based on buldings for normal occupancy or usage (IL 2)
- 4) Table based on soft soil Site Factor. (S = 1.5)

#### Design Details K Brace

 *Brace type	Rivet type, Top & Bottom	Floor / Structure Fixing
2 x DGPC-40	2 x 4.0 mild steel	2 x No 8 Screws
2 x DJ38	2 x 4.8 mild steel	2 x M 4.5 dynabolt

Detail

- All braces are back to back and typically pop-riveted together at 450mm centres maximum.
- d) All K Braces @ 45 degrees

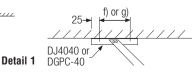
Detail 1-

Typical K Brace

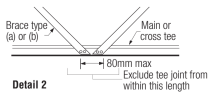
e) K Braces must be evenly distributed over the ceiling area

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- 4.5 Dynabolts: Embedment = 25mm Spacings = 70mm
- y) No 8 Screws: Embedment = 30mm Spacings = 40mm
- Plasterboard assumed to be heaviest available per thickness



- For fire rated ceilings, Main Tee braces shall be no closer than 3.6 metres centres and no less than 50mm from fire expansion notch.
- j) Seismic design based on: Lights + Tees =  $2kg/m^2$ , and service Load =  $3 kg/m^2$  with  $\Psi$ = 0.6



# Architectural Specification

**Note to specifier:** The following specification for the USG Boral Drywall Grid Suspension System is a guide for specifying flat drywall ceilings. Delete such items that are not related to the particular project. Where blank spaces occur, provide information to the particular project for which the specification is prepared.

		ceilings. Delete such items that are not related to the particular project. Where blank spaces occur, provide information toeth particular project for which the specification is prepared.
1: General	1.01 Scope	A. Specify areas to receive this system.
	1.02 System Description	A. USG Boral pre-engineered drywall grid suspension system consisting of main tees and cross tees, that join together to support screw attached gypsum panels and light fixtures, and air diffusers, where specified.  (Where applicable) Installed systems must conform to Fire Resistance Design No and other applicable codes.
	1.03 Quality Assurance	A. Manufacturer shall be ISO9001 Certified.
	1.04 References	<ul> <li>A. AS/NZS 2785: 2000, Suspended Ceilings - Design and Installation</li> <li>B. AS 1530-4, Fire Resistance Tests of Elements of Building Construction.</li> <li>C. ASTM C635, Standard Specifications for Metal Suspension Systems.</li> <li>D. AS/NZS 4600, Cold Form Steel Structures Code.</li> <li>E. AS/NZS 1397, Steel Sheet and Strip.</li> <li>F. AS/NZS 1170, Structural Design Actions.</li> <li>G. BCA.</li> <li>H. NZBC, B1, B2, C3, C4.</li> </ul>
	1.05 Delivery, Storage and Handling	<ul> <li>A. Deliver materials in original, unopened manufacturer's packages as applicable.</li> <li>B. Promptly inspect delivered materials. Any damaged materials shall be promptly removed from the job site.</li> <li>C. Store in a manner that will prevent warpage, water damage, or damage of any kind. Prevent interference to/by other trades and any other adverse job conditions due to storage locations or methods.</li> <li>D. Handle in such a manner to insure against racking, distortion or physical damage of any kind.</li> </ul>
	1.06 Installation Conditions	<ol> <li>A. Environmental requirements:</li> <li>1. Building Conditions: Building shall be enclosed with all windows and exterior doors in place and glazed and roof watertight before installation of suspension system.</li> <li>2. Interior temperature/humidity in building: Climatic conditions in areas to receive drywall suspension systems shall range from 0° C to 40° C and relative humidity of not more than 95% shall be maintained before installation of components.</li> <li>B. Coordination with other work:</li> <li>1. Coordinate with other work above ceiling, or supported by or penetrating through the ceiling, including mechanical and electrical work and partition systems. Services work above system shall be completed before installation.</li> </ol>
2: Products	2.01 Manufacturer	USG Boral Drywall Grid Suspension System.     Manufactured by USG Boral, NZ.
	2.02 Materials	<ul> <li>A. Commercial quality, cold rolled steel, hot dipped galvanized finish.</li> <li>B. USG Boral Drywall Suspension Systems: <ol> <li>Main Tees: Fire-Rated 38mm high x 3600mm long, integral reversible splice with knurled 24mm face.</li> <li>Cross Tees: Fire-Rated members with knurled 38mm face x 38mm high x 1200mm / 600mm long. Tees must have Quick Release Clip cross tee ends to provide positive locking and removability without the need for tools.</li> <li>Wall moldings: DGPC-40 19 x 40 x 38 x 3600 perimeter channel. DJ4040 40 x 40 x 3600wall angle.</li> </ol> </li> <li>C. Accessories as applicable for project requirements</li> </ul>
3: Execution	3.01 Installation	<ul> <li>A. Standards reference: Install in accordance with AS/NZS 2785 : 2000, ASTM C636, and other applicable code references.</li> <li>B. Manufacturer's reference: Install in accordance with manufacturer's current printed recommendations.</li> <li>C. Drawing reference: Install in accordance with approved architectural drawings.</li> <li>D. When constructing stepped soffits, bracing of the drywall suspension system and/or additional hangers may be necessary to ensure stability and structural performance during and after drywall attachment.</li> <li>E. Do not support hangers from mechanical and/or electrical equipment above ceiling.</li> </ul>
	3.02 Gypsum Panel	A. Use appropriate fasteners to screw fix lining sheets to the USG Boral Drywall Suspension System at centres required by the lining manufacturer or as required for Fire Rated applications.
	3.03 Completion	<ul> <li>A. Replace any damaged elements.</li> <li>B. Leave work to the level specified.</li> <li>C. Remove debris and unused elements from site.</li> </ul>



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

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Patent Pending for this system in several countries.

## Manufacturer

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Manufactured in Australasia by USG Boral, NZ

#### Note

All products described here may not be available in all geographic markets. Consult your local USG Boral sales office or representative for information

#### ISO 9000

USG Boral Building Products NZ is an certified ISO 9001 - 2008 manufacturer No: QEC 5044 by Telarc SAI



Quality ISO 9001

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