

Drywall Grid System Technical Guide Curved Ceilings



Drywall Grid Systems

Features and Benefits

Armstrong Drywall Grid is fast and easy to install and an economical alternative to TCR and Furring Channel construction.

Applications

Armstrong Drywall Grid Systems offer flexible design solutions for:

- Flat and Curved Ceilings
- Bulkheads (Multiple Step and Curved)
- Transitions to Acoustical Ceilings
- Margins
- Perimeters
- Walls

Features

PeakForm

Patented profile increases strength and stability for improved performance during installation

Knurled Face

Positive screw penetration into tees

SuperLock / XL²

Main Bar and Cross Runner clips are engineered for a strong secure connection and fast accurate alignment confirmed with an audible click; easy to remove and relocate

ScrewStop

Reverse hem prevents screw spin off on Tee face

- 38mm Wide Face Main Bars and Cross Runners – easy installation of screw fixed plasterboard sheets
- Rotary stitched Double Thickness Web For additional torsional strength and stability
- Simple Integration of Mechanical Services

Benefits

- Reduced installation time
- Reduced labour costs
- Reduced material costs and wastage
- Low 38mm profile across one plane
- · Material off cuts can be used for bracing and as an alternative suspension method

Physical Data

- Material: Hot dipped galvanised steel
- Recycled Content: 25%
- Surface Finish: Z275 galvanised
- Main Bar / Cross Runner Interface: Joggled ends
- End Detail:
 - Main Bar: staked-on SuperLock clip
 - Cross Runner: staked-on XL² clip

Code Compliance

Armstrong DGS is designed and manufactured to comply with the following standards:

AS/NZS 2785-2020: Suspended Ceilings – Design and Installation

AS/NZ 2589-2007: Gypsum linings – Application and finishing

AS/NZ 1397-2002: Steel sheet and strip - Hot-dipped zinc-coated or aluminium/zinc-coated

AS/NZ 4600-2005: Cold-formed steel structures

AS/NZ 1170-2002: Structural Design Actions

Grid Accessories

LEGEND: • Flat Ceilings, • Wall systems, • Curved Ceilings, • Quikstix Bulkheads, • ShortSpan

Application	ltem Number	Product Description	Pcs / Bucket	Legend
	BPDW10LT BPDW13LT BPDW16LT ALDW13	Transition Clips with Locking Tabs facilitate transition from drywall to acoustical ceiling; one-sided hold-down clip; eliminates need for drywall bead. Locking tabs provide secure location for DGS tees For 10mm Plasterboard For 13mm Plasterboard For 16mm Plasterboard Suits 45/50 Top Hat for 13mm Plasterboard	125 125 125 100	
	BPDW30C BPDW45C BPDW60C BPDW90C	30, 45, 60 and 90 degree Drywall Angle Clips are used to create positive and secure angles for drywall and ceiling installations on either Main Bars or Cross Runners	250 250 250 250	•
	BPRC2	Radius Clip is used to secure the Main Bar at the desired angle in curved ceiling applications. Includes a rout for Cross Runners installation	205	•
	BPGC3W	3 Way Bite Clip connects Intersecting Cross Runners at any point along a Main Bar or other Cross Runners	250	• • •
	BPQSUTC*	Up Tight Clip is used for Direct fix applications *Non stock item – lead time required	150	• • • •
	SCDGS	Rod Hanging Clip is the standard height adjustable suspension clip connecting from 2.5mm or 5mm rod to the DGS Main Bar	100	• • •
	DWDFC DWDFC120 DWDFFC180 DWDFC18050	Direct Fix Clip – 180mm L Shape Direct Fix Clip – 120mm L Shape Direct Fix Clip – 180mm Flat Extension Direct Fix Clip – 180mm L Shape with 50mm Head	100 100 100 100	
	DGSSCS	DGS Suspension Clip Small is the standard height adjustable suspension clip connecting from 2.5mm or 5mm rod to the DGS Main Bar	100	•••
	DGSSCTR	DGS Threaded Rod Clip is a suspension clip for 6mm Threaded Rod	100	• • •

An unlimited range of curved ceilings can simply be constructed using standard Armstrong Drywall Grid components. Single and multiple curved ceilings can be framed quickly and easily, without the requirement to order pre-rolled components.



Features

- Standard Main Bars are simply Faceted on site
- Limitless Concave or Convex designs
- Pre-engineered accessories
- Off site curving can be made to order



Creating Curved Framing Ceilings

Faceting the Main Bar

Three simple steps:

- i. Cut Main Bar as required
- ii. Bend the face of the Main Bar to match the desired radius
- iii. Screw fix Radius Clip to reinforce Main Bar at each "cutout" location (use four #6 x12mm button head screws).

Main Bar: PeakForm 38 with Knurled Face and SuperLock Clip (bulb-to-bulb connection)



Cross Runner: PeakForm 38 XL² with Knurled Face (stab connection, override)

0		Item Number	D length (mm)	imensions height(mm)	face(mm)	Rout Spacing mm	Content pcs	/ Carton / Im	Weight kg
38	$\widehat{}$	BP 793033	1200	38	38	Centre	36	43.20	21
			600mm		1200mm)	···)·• @	0	

Perimeter Trims

A variety of drywall grid perimeter trims and accessories are available to provide problem-solving solutions that save time, labor and money.

24	Item Number	D length (mm)	height (mm)	face(mm)	Rout Spacing mm	Content pcs	/ Carton Im	/ Weight kg
	Knurled Channel BP KCM 36	Moulding (h 3600	emmed w 40	ith Knurle 38	d lower leg) –	12	43.2	15.6
	Locking Angle Tr BP LAT36	im (hemmec 3600	l with Knur 32	led faces 32) 75 in / 150 o.c.	20	72	26
	Angle Trim (hem BP KAM36	med with Kn 3600	urled face 32	s) 32	-	20	72	26

Establishing an Arc

- 1. Establish a centre line
- 2. Mark 600mm increments on line perpendicular to centre line

Example: 12.9 m using chart on page 17.





4. Connect points to form a smooth arc



Completing the Template

1. Draw radius on template

Main bar

- 2. Cut along the radius and remove section of template
- Cut main bar as required and position along the cut radius on the template (use the chart below)
- 4. Screw BP RC2 clips to faceted main bar at all cutout locations *
- 5. On the template, mark a slot location reference point to maintain consistent slot location



* BP RC2 Clip placement

Concave – Cross runner placement in slots between cuts (RC2 Clips positioned "point up") Convex – Cross runner lock into slot on BP RC2 clip (RC2 Clips positioned "point down") (tight radius installations may require bending up of the flange at ends of cross runners)



Creating Convex Ceilings

An unlimited range of convex ceilings can be constructed by faceting the Main Bars on the job site to meet design needs.



Creating Concave Ceilings and Undulating Ceilings (Waves)

An unlimited range of concave ceilings can be constructed by faceting the Main Bars on the job site to meet design needs Single and multiple curved ceilings can be framed quickly and easily.



- Suspension hangers spaced along the Main Bars not more than 1200mm on centre (dependent upon plaster board construction).
- Add vertical braces as required to stabilize the frame.

• Thickness of the sheeting material is determined by its plasticity. (Refer to supplying manufacturer's recommendation).

Note: Place RC2 clip on the side of the web where the rotary stitching forms a cavit. This allows the clip to be flush with the web.



Special Curved Solutions



Cantilever Ceilings

A maximum cantilever dimension of 450 mm is allowed on the following basis:

- 1. Being the sum of both the horizontal and vertical elements.
- 2. Is measured as the distance from a hanger to the terminal end of the cantilever.

Note: Regardless of the horizontal dimension, a diagonal brace must be installed if the vertical dimension exceeds 300mm. (applies to flat or curved installation – as shown).

	Radius dimension in mm														
	3000	3300	3600	3900	4200	4500	4800	5100	5400	5700	6000	6300	6600	6900	7200
600	60	55	50	46	43	40	38	35	33	32	30	29	27	26	25
1200	250	226	206	189	175	163	152	143	135	128	121	115	110	105	101
1800	600	534	482	440	405	376	350	328	309	292	276	263	250	239	229
2400	1200	1035	917	826	753	693	643	600	563	530	501	475	452	431	412
	7500	7800	8100	8400	8700	9000	9300	9600	9900	10200	10500	10800	11100	11400	11700
600	24	23	22	21	21	20	19	19	18	18	17	17	16	16	15
1200	97	93	89	86	83	80	78	75	73	71	69	67	65	63	6.2
1800	219	211	203	195	188	182	176	170	165	160	155	151	147	143	139
2400	394	378	364	350	338	326	315	305	295	286	278	270	263	255	249
	12000	12300	12600	12900	13200	13500	13800	14100	14400	14700	15000	15300	15600	15900	16200
600	15	15	14	14	14	13	13	13	13	12	12	12	12	11	11
1200	60	59	57	56	55	53	52	51	50	49	48	47	46	45	45
1800	136	132	129	126	123	121	118	115	113	111	108	106	10.4	102	100
2400	242	236	231	225	220	215	210	206	201	197	193	189	186	182	179
	16500	16800	17100	17400	17700	18000	18300	18600	18900	19200	19500	19800	20100	20400	20700
600	11	11	11	10	10	10	10	10	10	9	9	9	9	9	9
1200	44	43	42	41	41	40	39	39	38	38	37	36	36	35	35
1800	98	97	95	93	92	90	89	87	86	8.5	83	82	81	80	78
2400	175	172	169	166	163	161	158	155	153	151	148	146	144	142	140
	21000	21300	21600	21900	22200	22500	22800	23100	23400	23700	24000	24300	24600	24900	25200
600	Q	•	0	8	8	8	8	8	8	8	8	7	7	77	
	3	8	0		0										
1200	34	8 34	33	33	32	32	32	31	31	30	30	30	29	29	29
1200 1800	34 77	8 34 76	33 75	33 74	32 73	32 72	32 71	31 70	31 69	30 68	30 68	30 67	29 66	29 65	29 64
1200 1800 2400	34 77 138	8 34 76 136	33 75 134	33 74 132	32 73 130	32 72 128	32 71 127	31 70 125	31 69 123	30 68 122	30 68 120	30 67 119	29 66 117	29 65 116	29 64 115
1200 1800 2400	34 77 138 25500	8 34 76 136 25800	33 75 134 26100	33 74 132 26400	32 73 130 26700	32 72 128 27000	32 71 127 27300	31 70 125 27600	31 69 123 27900	30 68 122 28200	30 68 120 28500	30 67 119 28800	29 66 117 29100	29 65 116 29400	29 64 115 29700
1200 1800 2400 600	34 77 138 25500 7	8 34 76 136 25800 7	33 75 134 26100 7	33 74 132 26400 7	32 73 130 26700 7	32 72 128 27000 7	32 71 127 27300 7	31 70 125 27600 7	31 69 123 27900 6	30 68 122 28200 6	30 68 120 28500 6	30 67 119 28800 6	29 66 117 29100 6	29 65 116 29400 6	29 64 115 29700 6
1200 1800 2400 600 1200	34 77 138 25500 7 28	8 34 76 136 25800 7 28	33 75 134 26100 7 28	33 74 132 26400 7 27	32 73 130 26700 7 27	32 72 128 27000 7 27	32 71 127 27300 7 26	31 70 125 27600 7 26	31 69 123 27900 6 26	30 68 122 28200 6 26	30 68 120 28500 6 25	30 67 119 28800 6 25	29 66 117 29100 6 25	29 65 116 29400 6 25	29 64 115 29700 6 24
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600mm increments from centre line

Archtectural Specifications

Flat Plasterboard Ceilings: Suspended Grid shall be Armstrong Drywall Grid System, comprising of Main Bars and Cross Runners, including Wall Mouldings and Transition Trims, as per manufacturer's instructions.

Curved Plasterboard Ceilings: Suspended Grid shall be Armstrong Drywall Grid System, comprising of Main Bars (facetted) and Cross Runners, including Wall Mouldings and Transition Trims, as per manufacturer's instructions.

Corridors or Plasterboard Margins: Suspended Grid shall be Armstrong DGS ShortSpan, comprising of ShortSpan Tees and StrongBack Support sections (where required), including Wall Mouldings and Transition Trims as per manufacturer's instructions.

Bulkhead / Soffit: Suspended Grid structure shall be Armstrong DGS QuickStix, comprising of QuickStix Tees and Cross Runners, including Wall Mouldings and Transition Trims, as per manufacturer's instructions.

Wall Battening: Wall framing shall be Armstrong Drywall Grid System, comprising of ShortSpan, or Main Bar, including Knurled Channel mouldings, as per manufacturer's instructions.

Contact your Armstrong Office for additional project specification details.

For Seismic Design support please contact your local Armstrong Ceilings office.

