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5.1 Ceilings

This section contains a wide range of internal ceiling solutions that can meet aesthetic, sound insulation and fire protection requirements. They are either directly fixed to joists or are installed to a concealed suspended steel frame.

Most fire rated ceilings as per National Construction Code (NCC) requirements are rated from below only. For ceilings fire rated from above, or fire rated from above and below refer to Sections 5.3 and 5.4.

This section includes systems, installation instructions and construction details for general and fire rated ceilings.

Exterior ceiling applications have additional requirements [Refer to External Ceilings in this section].



System Directory

Ceiling Under Floor Framing



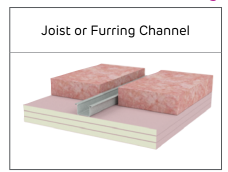
Fire Rated Ceilings Under Floor Framing



Non-Fire Rated and Fire Rated Ceiling Under a Concrete Slab



Universal Fire Rated Ceilings





Ceiling Under Steel Roof Sheeting with Foil Backed Insulation



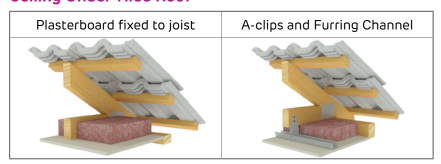
Ceiling Under Steel Roof Sheeting with Reflective Foil Only



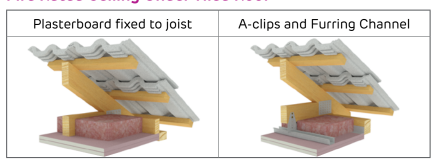
Fire Rated Ceiling Under Steel Roof Sheeting with Foil Backed Insulation



Ceiling Under Tiled Roof



Fire Rated Ceiling Under Tiled Roof





CUJ10-CUJ19

- Minimum 19mm particleboard flooring or timber flooring with either carpet, tiles or left bare
- Minimum 140mm cavity with timber or steel ceiling joists
- · Plasterboard ceiling lining as specified in the table

[Carpet requires an underlay and tiles require a fibre cement underlay] [Impact Sound Insulation values determined using insulation]



System	Ceiling Lining	Airborne Sour Rw (Rw + Ctr)		Impact Sound Ln,w		
		No insulation	Pink® Partition 50mm 11 kg/m³ R1.2	Carpet and Underlay	Tiled or Left bare	Report
CUJ10	1 layer of 10mm mastashield or spanshield	44 (37)	46 (40)	39	78	Day
CUJ11	2 layers of 10mm mastashield or spanshield	47 (41)	48 (43)	38	76	Design 3094-26
CUJ14	1 layer of 13mm masta shield	44 (38)	46 (41)	38	77	3034-20
CUJ16	1 layer of 10mm sound shield or opal	44 (38) ¹	46 (41) ²	38 ³	77 ⁴	¹TL458Ta
CUJ17	2 layers of 10mm sound shield or opal	48 (42)	49 (44)	37	75	² TL458Tb
CUJ18	1 layer of 13mm sound shield	45 (40)	46 (41)	38	76	³ TL458id ⁴ TL458ic
CUJ19	2 layers of 13mm sound shield	49 (44)	49 (45)	37	73	1 2 7 5 0 1 0

CUJ20-CUJ29

- Minimum 19mm particleboard flooring or timber flooring with either carpet, tiles or left bare
- Minimum 140mm cavity with timber or steel ceiling joists
- · A-clips and Furring Channel
- · Plasterboard ceiling lining as specified in the table

[Carpet requires an underlay and tiles require a fibre cement underlay] [Impact Sound Insulation values determined using insulation]



System	Ceiling Lining	Airborne Sour Rw (Rw + Ctr)		Impact Sound Insulation Ln,w			
		No insulation	Pink [®] Partition 50mm 11 kg/m³ R1.2	Carpet and Underlay	Tiled or Left bare		
CUJ20	1 layer of 10mm mastashield or spanshield	47 (41)	53 (46)	39	71	Report	
CUJ21	2 layers of 10mm mastashield or spanshield	50 (44)	55 (49)	38	68	Day	
CUJ24	1 layer of 13mm mastashield	48 (42)	53 (46)	38	69	Design	
CUJ26	1 layer of 10mm sound shield or opal	48 (42)	53 (46)	38 ¹	69	3094-26	
CUJ27	2 layers of 10mm sound shield or opal	51 (46)	56 (49)	37	67	¹TL458Tie	
CUJ28	1 layer of 13mm sound shield	49 (43)	53 (47)	38	68		
CUJ29	2 layers of 13mm sound shield	52 (47)	56 (50)	37	65		

CUJ30-CUJ39

- Minimum 19mm particleboard flooring or timber flooring with either carpet, tiles or left bare
- Minimum 140mm cavity with timber or steel ceiling joists
- Resilient Mounts and Furring Channel
- Plasterboard ceiling lining as specified in the table

[Carpet requires an underlay and tiles require a fibre cement underlay] [Impact Sound Insulation values determined using insulation]



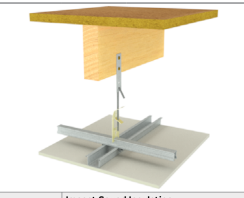
System	Ceiling Lining	Impact Sound Insulation Ln,w				
		This is a second of the second		Tiled or Left bare		
CUJ30	1 layer of 10mm mastashield or spanshield	45 (40)	50 (42)	28	68	Report
CUJ31	2 layers of 10mm mastashield or spanshield	49 (44)	54 (48)	27	66	Day Design
CUJ34	1 layer of 13mm masta shield	46 (41)	51 (44)	27	67	3094-26
CUJ36	1 layer of 10mm sound shield or opal	46 (41)	51 (44)	27	67	1TL458Tf
CUJ37	2 layers of 10mm sound shield or opal	51 (45) ¹	56 (50)	26	64 ²	² TL458Tih
CUJ38	1 layer of 13mm sound shield	48 (43)	53 (47)	27	66	
CUJ39	2 layers of 13mm sound shield	53 (48)	57 (52)	26	63	



CUJ40-CUJ49

- Minimum 19mm particleboard flooring or timber flooring with either carpet, tiles or left bare
- Minimum 140mm cavity with timber or steel ceiling joists
- Suspended Top Cross Rail and Furring Channel
- Plasterboard ceiling lining as specified in the table

[Carpet requires an underlay and tiles require a fibre cement underlay] [Impact Sound Insulation values determined using insulation]



System	Ceiling Lining	Airborne Sour Rw (Rw + Ctr)		Impact Sound Ln,w		
		No Pink® Partition Carpet and insulation 50mm 11 kg/m³ R1.2 Underlay Left bare				
CUJ40	1 layer of 10mm mastashield or spanshield	45 (37)	52 (45)	28	67	Report
CUJ41	2 layers of 10mm mastashield or spanshield	50 (41)	55 (51)	27	65	Day
CUJ44	1 layer of 13mm masta shield	47 (38)	52 (47)	27	66	Design
CUJ46	1 layer of 10mm sound shield or opal	47 (38)	52 (47)	27	66	3094-26
CUJ47	2 layers of 10mm sound shield or opal	51 (43)	56 (51)	26	63 ¹	¹TL458Tik
CUJ48	1 layer of 13mm sound shield	48 (40)	53 (49)	27	65	
CUJ49	2 layers of 13mm sound shield	53 (45)	57 (53)	26	62	

CUJ50-CUJ59

- Minimum 19mm particleboard flooring or timber flooring with either carpet, tiles or left bare
- Minimum 140mm cavity with timber or steel ceiling joists
- Suspended Top Cross Rail with Resilient Mount and Furring Channel
- Plasterboard ceiling lining as specified in the table



[Carpet requires an underlay and tiles require a fibre cement underlay] [Impact Sound Insulation values determined using insulation]

System	Ceiling Lining	Airborne Sour Rw (Rw + Ctr)		Impact Sound Insulation Ln,w			
		Pink [®] Partition 50mm 11 kg/m³ R1.2	Carpet and Underlay	Tiled or Left bare	Depart		
CUJ50	1 layer of 10mm mastashield or spanshield	46 (38)	54 (48)	28	67	Report	
CUJ51	2 layers of 10mm mastashield or spanshield	50 (42)	58 (53)	27	65	Day	
CUJ54	1 layer of 13mm masta shield	47 (40)	55 (49)	27	66	Design	
CUJ56	1 layer of 10mm sound shield or opal	47 (40)	55 (49)	27	66 ¹	3094-26	
CUJ57	2 layers of 10mm sound shield or opal	52 (44)	59 (54)	26	63	¹TI 458Til	
CUJ58	1 layer of 13mm sound shield	50 (42)	56 (52)	27	65	16470111	
CUJ59	2 layers of 13mm sound shield	55 (47)	60 (57)	26	62		



CUJ210-CUJ218

- Minimum 19mm particleboard flooring or timber flooring with either carpet, tiles or left bare
- Minimum 140mm cavity with timber or steel ceiling joists
- · Plasterboard Ceiling Lining ad specified in table

[Carpet requires an underlay and tiles require a fibre cement underlay] [Impact Sound Insulation values determined using insulation] fireshield can be substituted with multishield or trurock



FRL Rated from below	RISF	System	Ceiling Lining	Max Framing Centres (mm)	Airborne S Rw (Rw +	Sound Insulation Ctr)	Impact Sound Insulation Ln,w		
Report FC14332					No insulation	Pink [®] Partition 50mm 11 kg/m³ R1.2	Carpet and Underlay	Tiled or Left bare	
30/30/30	-	CUJ210	1 layer of 13mm fire shield	600	45 (39)	46 (41)	38	77	
60/60/60	-	CUJ211	2 layers of 13mm fire shield	450	48 (43)	49 (45)	37	75	
60/60/60	-	CUJ212	1 layer of 16mm fire shield	450	45 (40)	46 (41)	38	76	Report
60/60/60	60	CUJ213	1 layer of 13mm fireshield applied first plus 1 layer of 16mm fireshield	600	49 (43)	49 (45)	37	75	Day Design
60/60/60	60	CUJ214	2 layers of 16mm fire shield	600	50 (44)	51 (46)	37	73	3094-26 3094-50
90/90/90	60	CUJ215	2 layers of 16mm fire shield	450	50 (44)	51 (46)	37	73	3094-30
90/90/90	60	CUJ216	3 layers of 13mm fire shield	450	51 (46)	51 (47)	36	72	
120/120/120	60	CUJ217	1 layer of 13mm fireshield applied first plus 2 layers of 16mm fireshield	450	52 (46)	52 (48)	36	72	
120/120/120	60	CUJ218	3 layers of 16mm fire shield	450	52 (47)	52 (48)	35	72	

CUJ500



- Minimum 19mm particleboard flooring or timber flooring with either carpet, tiles or left bare
- Timber or steel ceiling joists
- 2 layers of 16mm fireshield
- Perpendicular top-hats or furring channels at maximum 450mm centres
- [Below] 3 layers of 16mm fireshield

fireshield can be substituted with multishield

Sound Insulation for framing at 450mm centres

Rw (Rw + Ctr)							
No insulation	Pink® Partition 50mm 11 kg/m³ R1.2						
53 (45)	54 (50)						

Fire Resistance Level

180/180/180 rated from below only

RISF 180 minutes

Report FC14332

Report INSUL v9

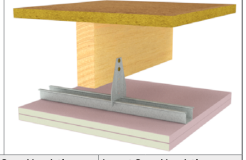


CUJ220-CUJ228

- Minimum 19mm particleboard flooring or timber flooring with either carpet, tiles or left bare
- Minimum 140mm cavity with timber or steel ceiling joists
- A-clips and Furring Channel
- Plasterboard ceiling lining as specified in the table

[Carpet requires an underlay and tiles require a fibre cement underlay]
[Impact Sound Insulation values determined using insulation]

ficeshield car	n be substituted wit	h multi shield	l or tr urock
	i de Substituteu Wit	ii iiiuiti siiieit	I UI LI U I ULN



FRL Rated from below	RISF	System	Ceiling Lining	Max Framing Centres (mm)	Airborne Sound Insulation Rw (Rw + Ctr)		Impact Sound Insulati Ln,w		tion
Report FC14332					No insulation	Pink [®] Partition 50mm 11 kg/m³ R1.2	Carpet and Underlay	Tiled or Left bare	
30/30/30	-	CUJ220	1 layer of 13mm fire shield	600	47 (42)	51 (45)	38	69	
60/60/60	-	CUJ221	2 layers of 13mm fire shield	450	52 (46)	57 (50)	37	66	
60/60/60	-	CUJ222	1 layer of 16mm fire shield	450	49 (43)	54 (48)	38	68	Report
60/60/60	60	CUJ223	1 layer of 13mm fireshield applied first plus 1 layer of 16mm fireshield	600	53 (47)	56 (51)	37	66	Day Design
60/60/60	60	CUJ224	2 layers of 16mm fire shield	600	53 (48)	56 (51)	37	66	3094-26 3094-50
90/90/90	60	CUJ225	2 layers of 16mm fire shield	450	53 (48)	56 (51)	37	66	3094-30
90/90/90	60	CUJ226	3 layers of 13mm fire shield	450	55 (50)	58 (53)	36	65	
120/120/120	60	CUJ227	1 layer of 13mm fire shield applied first plus 2 layers of 16mm fire shield	450	56 (50)	59 (54)	36	64	
120/120/120	60	CUJ228	3 layers of 16mm fire shield	450	56 (51)	59 (54)	36	64	

CUJ230-CUJ238

- Minimum 19mm particleboard flooring or timber flooring with either carpet, tiles or left bare
- Minimum 140mm cavity with timber or steel ceiling joists
- Resilient Mounts and Furring Channel
- Plasterboard ceiling lining as specified in the table

[Carpet requires an underlay and tiles require a fibre cement underlay] [Impact Sound Insulation values determined using insulation]

fireshield can be substituted with multishield or trurock



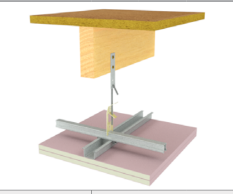
FRL Rated from below	RISF	System	Ceiling Lining	Max Framing Centres (mm)	Airborne Sound Insulation Rw (Rw + Ctr)		Impact So Ln,w	Impact Sound Insulation Ln,w	
Report FC14332					No insulation	Pink [®] Partition 50mm 11 kg/m³ R1.2	Carpet and Underlay	Tiled or Left bare	
30/30/30	-	CUJ230	1 layer of 13mm fire shield	600	47 (42)	51 (45)	27	65	
60/60/60	-	CUJ231	2 layers of 13mm fire shield	450	51 (46)	56 (50)	26	63	_
60/60/60	-	CUJ232	1 layer of 16mm fire shield	450	48 (43)	53 (47)	27	65	Report
60/60/60	60	CUJ233	1 layer of 13mm fire shield applied first plus 1 layer of 16mm fire shield	600	53 (48)	56 (51)	26	62 ²	Day Design 3094-26
60/60/60	60	CUJ234	2 layers of 16mm fire shield	600	54 (48)	56 (51)	26	62	3094-50
90/90/90	60	CUJ235	2 layers of 16mm fire shield	450	54 (48)	56 (51)	26	62	¹ TL458Tj ² TL458Tij
90/90/90	60	CUJ236	3 layers of 13mm fire shield	450	55 (50)	59 (53)	26	61	
120/120/120	60	CUJ237	1 layer of 13mm fireshield applied first plus 2 layers of 16mm fireshield	450	56 (51)	59 (54)	26	60	
120/120/120	60	CUJ238	3 layers of 16mm fire shield	450	57 (51)	59 (54)	26	60	



CUJ240-CUJ248

- Minimum 19mm particleboard flooring or timber flooring with either carpet, tiles or left bare
- Minimum 140mm cavity with timber or steel ceiling joists
- Suspended Top Cross Rail and Furring Channel
- Plasterboard ceiling lining as specified in the table

[Carpet requires an underlay and tiles require a fibre cement underlay] [Impact Sound Insulation values determined using insulation] fireshield can be substituted with multishield or trurock

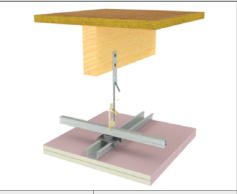


FRL Rated from below	RISF	System	Ceiling Lining	Max Framing Centres (mm)	Airborne S Rw (Rw +	Sound Insulation Ctr)	Impact Sound Insulat Ln,w		tion
Report FC14332					No insulation	Pink [®] Partition 50mm 11 kg/m³ R1.2	Carpet and Underlay	Tiled or Left bare	
30/30/30	-	CUJ240	1 layer of 13mm fire shield	600	48 (40)	53 (48)	27	65	
60/60/60	-	CUJ241	2 layers of 13mm fire shield	450	52 (44)	57 (52)	26	63	
60/60/60	-	CUJ242	1 layer of 16mm fire shield	450	48 (40)	53 (49)	27	65	Report
60/60/60	60	CUJ243	1 layer of 13mm fireshield applied first plus 1 layer of 16mm fireshield	600	53 (45)	57 (53)	26	62	Day Design
60/60/60	60	CUJ244	2 layers of 16mm fire shield	600	54 (46)	58 (54)	26	62	3094-26 3094-50
90/90/90	60	CUJ245	2 layers of 16mm fire shield	450	54 (46)	58 (54)	26	62	3094-30
90/90/90	60	CUJ246	3 layers of 13mm fire shield	450	55 (47)	59 (55)	26	61	
120/120/120	60	CUJ247	1 layer of 13mm fireshield applied first plus 2 layers of 16mm fireshield	450	56 (48)	59 (56)	26	60	
120/120/120	60	CUJ248	3 layers of 16mm fire shield	450	56 (48)	60 (56)	26	60	

CUJ250-CUJ258

- Minimum 19mm particleboard flooring or timber flooring with either carpet, tiles or left bare
- Minimum 140mm cavity with timber or steel ceiling joists
- Suspended Top Cross Rail with Resilient Mount and Furring Channel
- Plasterboard ceiling lining as specified in the table

[Carpet requires an underlay and tiles require a fibre cement underlay] [Impact Sound Insulation values determined using insulation] fireshield can be substituted with multishield or trurock



FRL Rated from below	RISF	System	Ceiling Lining	Max Framing Centres (mm)	Airborne Sound Insulation Rw (Rw + Ctr)		Impact Sound Insulation Ln,w		tion
Report FC14332					No insulation	Pink [®] Partition 50mm 11 kg/m³ R1.2	Carpet and Underlay	Tiled or Left bare	
30/30/30	-	CUJ250	1 layer of 13mm fire shield	600	49 (41)	55 (51)	27	64	
60/60/60	-	CUJ251	2 layers of 13mm fire shield	450	53 (45)	60 (55)	26	63	
60/60/60	-	CUJ252	1 layer of 16mm fire shield	450	50 (42)	56 (52)	27	64	
60/60/60	60	CUJ253	1 layer of 13mm fire shield applied first plus 1 layer of 16mm fire shield	600	54 (46)	60 (56)	26	62	Report
60/60/60	60	CUJ254	2 layers of 16mm fire shield	600	55 (47)	61 (57)	26	62	Design 3094-26
90/90/90	60	CUJ255	2 layers of 16mm fire shield	450	55 (47)	61 (57)	26	62	
90/90/90	60	CUJ256	3 layers of 13mm fire shield	450	57 (49)	62 (59)	26	61	
120/120/120	60	CUJ257	1 layer of 13mm fire shield applied first plus 2 layers of 16mm fire shield	450	58 (50)	63 (59)	26	60	
120/120/120	60	CUJ258	3 layers of 16mm fire shield	450	58 (50)	63 (60)	26	60	





CUC20-CUC228

- 4.5mm thick Regupol 4515 or 4mm thick A1 Rubber 720 AcoustaMat, if specified in table
- Concrete slab as specified in table, with either carpet, tiles, timber flooring or left bare
- Clips and Furring Channel (minimum 50mm cavity)
- Plasterboard ceiling lining as specified in the table



mastashield can be substituted with watershield fireshield can be substituted with multishield or trurock

FRL Rated from below	RISF	System	m Ceiling Lining	Maximum Framing Centres	Insulation	Airborne Sound Insulation	Impact Sound Insulation Ln,w Day Design 5008-25, 5008-43		
DEIOW				(mm)		Rw (Rw + Ctr)			
Report FC14332					Pink [®] Partition 50mm 11kg/m³ R1.2		Tiled, timber flooring or left bare	Tiled or timber flooring with acoustic underlay	Carpet and Underlay
			150mm th	nick concrete	slab				
		CUC20	1 layer of 10mm masta shield	450	No	55 (45)	70	59	43
-	_	C0C20	l layer or Tollilli lilastasilleld	450	Yes	59 (49)	67	54	38
_	_	CUC22	1 layer of 10mm span shield	600	No	55 (45)	70	59	43
	_	COCZZ	riayer or Tollilli spatistileto	000	Yes	59 (49)	67	54	38
_	_	CUC24	1 layer of 13mm masta shield	600	No	56 (46)	70	59	43
		00021	ridyer or rammi mosedamena	300	Yes	60 (50)	67	54	38
_	_	CUC26	1 layer of 10mm sound shield	600	No	56 (46)	70	59	43
		00020	or opal	000	Yes	60 (50)	64 ¹	54	38
30/30/30	_	CUC220	1 layer of 13mm fire shield	600	No	57 (47)	70	58	42
		000220	ridyer or 15mm meanierd		Yes	62 (52)	67	53	37
60/60/60	_	CUC222	1 layer of 16mm fire shield	450	No	58 (48)	70	58	42
		OUGEE	ridyer or rollilli rinesinero	150	Yes	63 (53)	67	53	37
60/60/60	60	CUC223	1 layer of 13mm fire shield applied	600	No	60 (52)	68	57	41
		000223	first plus 1 layer of 16mm fire shield	000	Yes	65 (54)	65	52	36
90/90/90	60	CUC225	2 layers of 16mm fire shield	450	No	61 (53)	68	57	41
30/30/30		000223	.,		Yes	65 (55)	65	52	36
120/120/120	60	CUC228	3 layers of 16mm fire shield	450	No	62 (55)	68	56	40
,,		000220	5 loyers of Tollini The Stricts	430	Yes	67 (56)	65	51	35
			200mm th	nick concrete	slab				
_	_	CUC120	1 layer of 10mm masta shield	450	No	58 (48)	68	58	42
		000120	riayer or rollilli mascasillera	450	Yes	62 (51)	65	53	37
_	_	CUC122	1 layer of 10mm span shield	600	No	58 (48)	68	58	42
		000122	riayer or rollini spansmero	000	Yes	62 (51)	65	53	37
_	_	CUC124	1 layer of 13mm mastashield	600	No	59 (50)	68	58	42
		000124	riayer or 15mm mascasinera	000	Yes	63 (52)	64	53	37
_	_	CUC126	1 layer of 10mm sound shield	600	No	59 (49)	68	58	42
		000120	or opal	000	Yes	63 (52)	64	53	37
30/30/30	_	CUC320	1 layer of 13mm fire shield	600	No	61 (50)	67	57	41
50/50/50		300520	r loyer or 15min lifestifiero	500	Yes	65 (53)	64	52	36
60/60/60	_	CUC322	1 layer of 16mm fire shield	450	No	63 (51)	67	57	41
		300322	rioyer or rollini filesinelo	450	Yes	66 (54)	64	52	36
60/60/60	60	CUC323	1 layer of 13mm fire shield applied	600	No	64 (54)	65	56	40
		000323	first plus 1 layer of 16mm fire shield	800	Yes	67 (58)	63	51	35
90/90/90	60	CUC325	2 layers of 16mm fire shield	450	No	64 (55)	65	56	40
		555525	2 layers of 16mm tiresnield	770	Yes	67 (58)	63	51	35
120/120/120	60	CUC328	3 layers of 16mm fire shield	450	No	65 (56)	64	55	39
		55 3520	2 isycroon roman meaning		Yes	68 (59)	63	50	34

¹ TL458io



CUC500



- Minimum 150mm thick concrete slab
- 2 layers of 16mm fireshield
- Perpendicular top-hats or furring channels at maximum 450mm centres
- [Below] 3 layers of 16mm fireshield

Fire Resistance Level

180/180/180 rated from below only

RISF 180 minutes

Report FC14332

Sound Insulation for framing at 450mm centres Rw (Rw + Ctr)

No insulation	Pink® Partition 50mm 11 kg/m³ R1.2	Report
64 (58)	65 (61)	INSUL v9

Systems



CUC30-CUC238

- 4.5mm thick Regupol 4515 or 4mm thick A1 Rubber 720 AcoustaMat, if specified in table
- Concrete slab as specified in table, with either carpet, tiles, timber flooring or left bare
- Resilient Mounts and Furring Channel (minimum 50mm cavity) or separate stud ceiling frame
- Plasterboard ceiling lining as specified in the table



mastashield can be substituted with watershield fireshield can be substituted with multishield or trurock

FRL Rated from below	RISF	System	Ceiling Lining	Maximum Framing Centres (mm)	Insulation	Airborne Sound	Impact Sound Insulation Ln,w		
						Insulation Rw (Rw + Ctr)	Day Design	5008-25, 50	008-43
Report FC14332					Pink [®] Partition 50mm 11kg/m³ R1.2		Tiled, timber flooring or left bare	Tiled or timber flooring with acoustic underlay	Carpet and Underlay
			150mm th	nick concrete	slab				
		CUC30	1 layer of 10mm masta shield	450	No	56 (46)	65	54	38
	-	00030	riayer or rollilli lilastasillero	450	Yes	61 (51)	62	49	33
_	_	CUC32	1 layer of 10mm span shield	600	No	56 (46)	65	54	38
		00032	riayer or Tollilli spatistified	000	Yes	61 (51)	62	49	33
_	_	CUC34	1 layer of 13mm masta shield	600	No	57 (47)	65	54	38
		00034	Trayer or 15mm mascastnero	000	Yes	62 (52)	62	49	33
_	_	CUC36	1 layer of 10mm sound shield	600	No	57 (47)	65	54	38
		00030	or opal	000	Yes	62 (52)	61 ¹	49	33
30/30/30	_	CUC230	1 layer of 13mm fire shield	600	No	58 (48)	65	53	37
		000230	Tidyer of Tallilli Tilestillero	000	Yes	64 (54)	62	48	32
60/60/60	_	CUC232	1 layer of 16mm fire shield	450	No	59 (49)	65	53	37
		000232	riayer or rollilli filesillero	450	Yes	65 (55)	62	48	32
60/60/60	60	CUC233	1 layer of 13mm fire shield applied	600	No	61 (52)	63	52	36
00/00/00	00	000233	first plus 1 layer of 16mm fire shield	000	Yes	66 (56)	60	47	31
90/90/90	60	CUC235	2 layers of 16mm fire shield	450	No	62 (53)	63	52	36
30/30/30		000233	2 layers of Tollilli The Sillera	450	Yes	66 (57)	60	47	31
120/120/120	60	CUC238	3 layers of 16mm fire shield	450	No	65 (55)	63	51	35
120/ 120/ 120		000230	Jayers of Tollilli The Sillero	450	Yes	68 (58)	60	46	30
			200mm th	nick concrete	slab				
_	_	CUC130	1 layer of 10mm masta shield	450	No	62 (51)	63	53	37
		000130	Trayer or Tollilli Mastasiliero	430	Yes	65 (54)	60	48	32
_	_	CUC132	1 layer of 10mm span shield	600	No	62 (51)	63	53	37
		000132	riayer or rollilli spatistileio	000	Yes	65 (54)	60	48	32
_	_	CUC134	1 layer of 13mm masta shield	600	No	63 (52)	63	53	37
	_	000154	Trayer or Tollilli Mastasillero	000	Yes	66 (55)	59	48	32
_	_	CUC136	1 layer of 10mm sound shield	600	No	63 (52)	63	53	37
	_	000130	Trayer or Tollilli Soulids file to	000	Yes	66 (55)	59	48	32
30/30/30	_	CUC330	1 layer of 13mm fire shield	600	No	65 (54)	62	52	36
50/50/50		300550	r layer or 15min lifesiliera	300	Yes	68 (57)	59	47	31
60/60/60	_	CUC332	1 layer of 16mm fire shield	450	No	66 (55)	62	52	36
		300332	ridyer or rollini filesilield	7,50	Yes	69 (58)	59	47	31
60/60/60	60	CUC333	1 layer of 13mm fire shield applied	600	No	67 (56)	60	51	35
00/00/00	00) CUC333	first plus 1 layer of 16mm fire shield	600	Yes	70 (59)	58	46	30
90/90/90	60	CUC335	2 layers of 16mm fire shield	450	No	67 (57)	60	51	35
20130130	00	000000	2 layers or Tollilli Tilestilleld	450	Yes	70 (60)	58	46	30
120/120/120	60	CUC338	3 layers of 16mm fire shield	450	No	68 (58)	59	50	34
120/ 120/ 120	00	000000	Juyers of Tollilli III estilletu	00	Yes	71 (61)	58	45	29

¹ TL458io



CUC40-CUC248

- 4.5mm thick Regupol 4515 or 4mm thick A1 Rubber 720 AcoustaMat, if specified in table
- Concrete slab as specified in table, with either carpet, tiles, timber flooring or left bare
- Suspended Top Cross Rail and Furring Channel (minimum 300mm cavity), or steel stud ceiling without dropper studs with minimum 10mm gap between studs and concrete.
- Plasterboard ceiling lining as specified in the table

For a cavity size of 150mm to 300mm:

- > Rw and Rw+Ctr ratings will reduce by 2 points
- > Ln,w will remain unchanged

mastashield can be substituted with watershield fireshield can be substituted with multishield or trurock



	rireshield can be substituted with multishield of trurock								
FRL Rated from below	RISF	System	System Ceiling Lining	Maximum Framing Centres (mm)	Insulation	Airborne Sound Insulation	Impact Sound Insulation Ln,w		
						Rw (Rw + Ctr)	Day Design	5008-25, 50	008-43
Report FC14332					Pink [®] Partition 50mm 11kg/m³ R1.2		Tiled, timber flooring or left bare	Tiled or timber flooring with acoustic underlay	Carpet and Underlay
			150mm th	nick concrete	slab				
		CUC40	1 layer of 10mm masta shield	450	No	61 (50)	64	53	37
	_	00040	riayer or rollilli mascasillera	450	Yes	64 (53)	61	48	32
	_	CUC42	1 layer of 10mm span shield	600	No	61 (50)	64	53	37
	_	00042	riayer or rollilli spatistileio	000	Yes	64 (53)	61	48	32
_	_	CUC44	1 layer of 13mm masta shield	600	No	62 (51)	64	53	37
		00044	riayer or 15mm mascasmera	000	Yes	65 (54)	61	48	32
_	_	CUC46	1 layer of 10mm sound shield	600	No	62 (51)	64	53	37
		00040	or opal	000	Yes	65 (54)	61	48	32
30/30/30	_	CUC240	1 layer of 13mm fire shield	600	No	64 (53)	64	52	36
30/30/30	_	000240	Trayer or 15mm Thestrieto	000	Yes	67 (56)	61	47	31
60/60/60	_	CUC242	1 layer of 16mm fire shield	450	No	65 (54)	64	52	36
00/00/00	_	000242	riayer or rollilli filesifield	450	Yes	68 (57)	61	47	31
60/60/60	60	CUC243	1 layer of 13mm fire shield applied	600	No	66 (55)	62	51	35
00/00/00	00	000243	first plus 1 layer of 16mm fireshield	000	Yes	69 (58)	59	46	30
90/90/90	60	CUC245	2 layers of 16mm fire shield	450	No	66 (56)	62	51	35
90/90/90	00	000245	2 layers of Tollilli Tilesillelo	450	Yes	69 (59)	59	46	30
120/120/120	60	CLICSAG	3 layers of 16mm fire shield	450	No	67 (57)	62	50	34
120/ 120/ 120	00	000248	3 layers of Tollilli Till estillero	450	Yes	70 (60)	59	45	29
			200mm th	nick concrete	slab				
		CUC140	1 layer of 10mm masta shield	450	No	64 (53)	62	52	36
-	-	COC 140	l layer of Tollilli Mastasillero	450	Yes	67 (56)	59	47	31
		0110142	1 L (10 accepted	600	No	64 (53)	62	52	36
-	-	CUC 142	1 layer of 10mm span shield	600	Yes	67 (56)	59	47	31
		CUC144	1 lavas of 17 may expense in Id	600	No	65 (54)	62	52	36
-	-	CUC 144	1 layer of 13mm masta shield	600	Yes	68 (57)	58	47	31
		0110146	1 layer of 10mm sound shield	600	No	65 (54)	62	52	36
-	-	CUC146	or opal	600	Yes	68 (57)	58	47	31
70/70/70		0110740	1 laura of 17 may floods in la	600	No	67 (56)	61	51	35
30/30/30	-	000340	1 layer of 13mm fire shield	600	Yes	70 (59)	58	46	30
60/60/60		0110740	1 lavas of 10 fine abiat	450	No	68 (57)	61	51	35
60/60/60	-	000342	1 layer of 16mm fire shield	450	Yes	71 (60)	58	46	30
60/60/60	60	CLIC7 47	1 layer of 13mm fire shield applied	600	No	69 (58)	59	50	34
60/60/60	60	CUC343	first plus 1 layer of 16mm fire shield	600	Yes	72 (61)	57	45	29
00/00/00	60	01107.45	2 land a Caracterial I	450	No	69 (59)	59	50	34
90/90/90	60	CUC345	2 layers of 16mm fire shield	450	Yes	72 (62)	57	45	29
420/420/422	60	01107.40	7	450	No	70 (60)	58	49	33
120/120/120	60	CUC348	3 layers of 16mm fire shield	450	Yes	73 (63)	57	44	28



UCS400



- Minimum 140mm cavity with timber joists, steel ceiling joists or any furring channel ceiling at maximum 450mm centres
- [Below] 2 layers of 13mm fireshield

Fire Resistance Level

30/30/30

rated from below only Report FC14332

fireshield can be substituted with multishield

Sound Insulation for framing at 450mm centres

Rw (Rw + Ctr)				
No insulation	Pink® Par			

No insulation	Pink® Partition 50mm 11 kg/m³ R1.2	Report		
34 (30)¹	39 (35)	Day Design 3094-33 ¹ATF1530 INSUL v9		

UCS401



- Minimum 140mm cavity with timber joists, steel ceiling joists or any furring channel ceiling at maximum 600mm centres
- [Below] 2 layers of 16mm fireshield

fireshield can be substituted with multishield

Sound Insulation for framing at 600mm centres

INV (INV - OLI)	
No insulation	Pink [®] Partition 50mm 11 kg/m³ R1.2
35 (32)	40 (37)

Fire Resistance Level

30/30/30 rated from below only

Report FC14332

Report

Day Design 3094-23 Insul v9

UCS402



- Minimum 140mm cavity with timber joists, steel ceiling joists or any furring channel ceiling at maximum 450mm centres

[Below] 2 layers of 16mm fireshield

fireshield can be substituted with multishield

Sound Insulation for framing at 450mm centres

Rw (Rw + Ctr)

No insulation	Pink® Partition 50mm 11 kg/m³ R1.2
35 (32)	40 (37)

Fire Resistance Level

60/60/60

rated from below only

RISF 60 minutes

Report FC14332

UCS403



- Minimum 140mm cavity with timber joists, steel ceiling joists or any furring channel ceiling at maximum 450mm centres
- [Below] 3 layers of 16mm fireshield

fireshield can be substituted with multishield

Sound Insulation for framing at 450mm centres Rw (Rw + Ctr)

No insulation	Pink® Partition 50mm 11 kg/m³ R1.2
38 (36)	44 (40)

Report

Day Design 3094-23 Insul v9

Fire Resistance Level

90/90/90

rated from below only

RISF 90 minutes

Report FC14332

Report

Day Design 3094-23 Insul v9

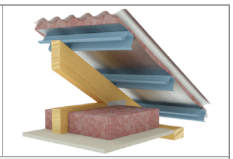


Minimum 140mm cavity with timber joists, steel **UCS404** Fire Resistance Level ceiling joists or any furring channel ceiling at maximum 450mm centres 120/120/120 • [Below] 4 layers of 16mm fireshield rated from below only RISF 120 minutes Report FC14332 fireshield can be substituted with multishield Sound Insulation for framing at 450mm centres Rw (Rw + Ctr) Pink® Partition No insulation 50mm 11 kg/m³ R1.2 Report Insul v9 41 (39) 46 (43)



CUR10-CUR19

- · Sheet metal roofing
- Permastop® Building Blanket R1.3 with Sisalation® reflective facing foil
- Minimum 140mm cavity with timber or steel, rafters, purlins or trusses
- Insulation as specified in the table
- Plasterboard ceiling lining as specified in the table



System	Ceiling Lining	Airborne Sound Insulation Rw (Rw + Ctr)			
		Pink® Batts Ceiling R2.5	Polyester Batts Ceiling R2.5		
CUR10	1 layer of 10mm masta shield or span shield	41 (37)	41 (35)	_	
CUR11	2 layers of 10mm mastashield or spanshield	43 (40)	43 (39)	Report	
CUR14	1 layer of 13mm masta shield	43 (39)	43 (37)	Day Design	
CUR16	1 layer of 10mm sound shield or opal	44 (40)	44 (38)	5008-24	
CUR17	2 layers of 10mm sound shield or opal	45 (42) ¹	45 (41)	¹TL458Rf	
CUR18	1 layer of 13mm sound shield	44 (41)	44 (39)		
CUR19	2 layers of 13mm sound shield	47 (45)	48 (44)		

CUR20-CUR29

- Sheet metal roofing
- Permastop® Building Blanket R1.3 with Sisalation® reflective facing foil
- Minimum 140mm cavity with timber or steel, rafters, purlins or trusses
- A-clips and Furring Channel
- Insulation as specified in the table
- Plasterboard ceiling lining as specified in the table



[Lateral restraint of truss bottom chord must be considered, ie: bottom chord ties and steelbrace]

1				
System	Ceiling Lining	Airborne Sound Insulation Rw (Rw + Ctr)		
		Pink® Batts Ceiling R2.5	Polyester Batts Ceiling R2.5	
CUR20	1 layer of 10mm mastashield or spanshield	51 (42)	50 (40)	Report
CUR21	2 layers of 10mm mastashield or spanshield	53 (45)	52 (43)	
CUR24	1 layer of 13mm mastashield	53 (44)	52 (42)	Day Design
CUR26	1 layer of 10mm sound shield or opal	54 (45)	53 (43)	5008-24
CUR27	2 layers of 10mm sound shield or opal	55 (48) ¹	55 (46)	171 4500
CUR28	1 layer of 13mm sound shield	55 (46)	54 (44)	¹TL458Rm
CUR29	2 layers of 13mm sound shield	58 (51)	58 (49)	

CUR40-CUR49

- Sheet metal roofing
- Permastop® Building Blanket R1.3 with Sisalation® reflective facing foil
- Timber or steel, rafters, purlins or trusses
- Suspended Top Cross Rail and Furring Channel
- Insulation as specified in the table
- Plasterboard ceiling lining as specified in the table



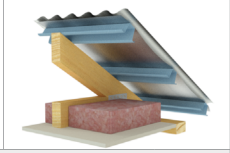
[Lateral restraint of truss bottom chord must be considered, ie: bottom chord ties and steelbrace]

System	Ceiling Lining	Airborne Sound Insulation Rw (Rw + Ctr)		
		Pink® Batts Ceiling R2.5	Polyester Batts Ceiling R2.5	
CUR40	1 layer of 10mm mastashield or spanshield	51 (42)	50 (40)	Report
CUR41	2 layers of 10mm masta shield or span shield	53 (45)	52 (44)	
CUR44	1 layer of 13mm masta shield	53 (44)	52 (42)	Day Design
CUR46	1 layer of 10mm sound shield or opal	54 (45)	53 (43)	5008-24
CUR47	2 layers of 10mm sound shield or opal	55 (48) ¹	55 (46)	1TL 450D:
CUR48	1 layer of 13mm sound shield	55 (46)	54 (44)	¹TL458Ri
CUR49	2 layers of 13mm sound shield	58 (51)	58 (49)	



CUR60-CUR69

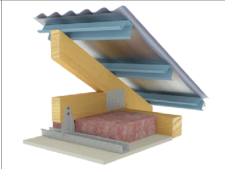
- Sheet metal roofing
- Sisalation® Metal Roof Sarking
- Minimum 140mm cavity with timber or steel, rafters, purlins or trusses
- Insulation as specified in the table
- Plasterboard ceiling lining as specified in the table



System	Ceiling Lining	Airborne Sound Insulation Rw (Rw + Ctr)		
		Pink® Batts Ceiling R2.5	Polyester Batts Ceiling R2.5	
CUR60	1 layer of 10mm mastashield or spanshield	39 (36)	39 (34)	
CUR61	2 layers of 10mm mastashield or spanshield	41 (39)	41 (38)	Report
CUR64	1 layer of 13mm masta shield	42 (38)	42 (36)	
CUR66	1 layer of 10mm sound shield or opal	42 (49)	42 (37)	Day Design
CUR67	2 layers of 10mm sound shield or opal	43 (41)	43 (40)	5008-27
CUR68	1 layer of 13mm sound shield	42 (40)	42 (38)	
CUR69	2 layers of 13mm sound shield	45 (44)	46 (43)	

CUR70-CUR79

- Sheet metal roofing
- Sisalation® Metal Roof Sarking
- Minimum 140mm cavity with timber or steel, rafters, purlins or trusses
- A-clips and Furring Channel
- Insulation as specified in the table
- Plasterboard ceiling lining as specified in the table

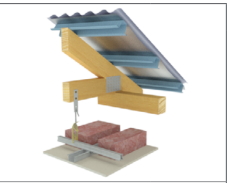


[Lateral restraint of truss bottom chord must be considered, ie: bottom chord ties and steelbrace]

System	Ceiling Lining	Airborne Sound Insulation Rw (Rw + Ctr)		
		Pink® Batts Ceiling R2.5	Polyester Batts Ceiling R2.5	
CUR70	1 layer of 10mm mastashield or spanshield	49 (41)	48 (39)	
CUR71	2 layers of 10mm mastashield or spanshield	51 (44)	50 (42)	Report
CUR74	1 layer of 13mm masta shield	51 (43)	50 (41)	
CUR76	1 layer of 10mm sound shield or opal	52 (44)	51 (42)	Day Design
CUR77	2 layers of 10mm sound shield or opal	53 (47)	53 (45)	5008-27
CUR78	1 layer of 13mm sound shield	53 (45)	52 (43)	
CUR79	2 layers of 13mm sound shield	56 (50)	56 (48)	

CUR90-CUR99

- Sheet metal roofing
- Sisalation[®] Metal Roof Sarking
- Timber or steel, rafters, purlins or trusses
- Suspended Top Cross Rail and Furring Channel
- Insulation as specified in the table
- Plasterboard ceiling lining as specified in the table



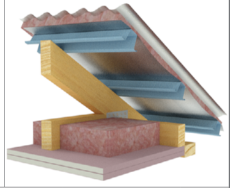
[Lateral restraint of truss bottom chord must be considered, ie: bottom chord ties and steelbrace]

System	Ceiling Lining	Airborne Sound Insulation Rw (Rw + Ctr)				
		Pink® Batts Ceiling R2.5	Polyester Batts Ceiling R2.5			
CUR90	1 layer of 10mm mastashield or spanshield	49 (41)	48 (39)			
CUR91	2 layers of 10mm mastashield or spanshield	51 (44)	50 (43)	Report		
CUR94	1 layer of 13mm mastashield	51 (43)	50 (41)			
CUR96	1 layer of 10mm sound shield or opal	52 (44)	51 (42)	Day Design		
CUR97	2 layers of 10mm sound shield or opal	53 (47)	53 (45)	5008-27		
CUR98	1 layer of 13mm sound shield	53 (45)	52 (43)			
CUR99	2 layers of 13mm sound shield	56 (50)	56 (48)			



CUR210-CUR218

- Sheet metal roofing
- Permastop® Building Blanket R1.3 with Sisalation® reflective facing foil
- Minimum 140mm deep timber or steel, rafters or trusses
- Insulation as specified in the table (not reugired for FRL)
- Plasterboard ceiling lining as specified in the table



fireshield can be substituted with multishield or trurock

meshero can be substituted with mortismero of trotock								
FRL Rated from below	RISF	System	Ceiling Lining	Max Framing Centres (mm)	Airborne Sou Rw (Rw + Ct	und Insulation r)		
Report FC14332						Batts g R2.5	Polyester Batts Ceiling R2.5	
30/30/30	-	CUR210	1 layer of 13mm fire shield	600	43 ((39)	43 (38)	
60/60/60	-	CUR211	2 layers of 13mm fire shield	450	45 ((44)	44 (43)	
60/60/60	-	CUR212	1 layer of 16mm fire shield	450	44 ((41)	43 (39)	Report
60/60/60	60	CUR213	1 layer of 13mm fire shield applied first plus 1 layer of 16mm fire shield	600	46 ((45)	47 (44)	Day Design
60/60/60	60	CUR214	2 layers of 16mm fire shield	600	48 ((46)	48 (45)	5008-24 3094-50
90/90/90	60	CUR215	2 layers of 16mm fire shield	450	48	(46)	48 (45)	3094-50
90/90/90	60	CUR216	3 layers of 13mm fire shield	450	49 ((48)	50 (46)	
120/120/120	60	CUR217	1 layer of 13mm fire shield applied first plus 2 layers of 16mm fire shield	450	50 ((49)	51 (47)	
120/120/120	60	CUR218	3 layers of 16mm fire shield	450	52 ((50)	52 (49)	

CUR500



- · Sheet metal roofing
- Permastop® Building Blanket R1.3 with Sisalation® reflective facing foil
- Minimum 140mm cavity with timber or steel, rafters, purlins or trusses
- 2 layers of 16mm fireshield
- Perpendicular top-hats or furring channels at maximum 450mm centres
- [Below] 3 layers of 16mm **fire**shield

Fire Resistance Level

180/180/180 rated from below only

RISF 180 minutes

Report FC14332

Sound Insulation for framing at 450mm centres Rw (Rw + Ctr)

RW (RW + CLI)		
Pink® Batts Ceiling R2.5	Polyester Batts Ceiling R2.5	Report
64 (52)	64 (52)	INSUL v9



CUR220-CUR228

- Sheet metal roofing
- Permastop® Building Blanket R1.3 with Sisalation® reflective facing foil
- Minimum 140mm cavity with timber or steel, rafters, purlins or trusses
- A-clips and Furring Channel
- Insulation as specified in the table (not required for FRL)
- Plasterboard ceiling lining as specified in the table

[Lateral restraint of truss bottom chord must be considered, ie: bottom chord ties and steelbrace]

fireshield can be substituted with multishield or trurock



FRL Rated from below	RISF	System	Ceiling Lining	Max Framing Centres (mm)	Airborne Sound Insulation Rw (Rw + Ctr)	1	
Report FC14332					Pink [®] Batts Ceiling R2.5	Polyester Batts Ceiling R2.5	
30/30/30	-	CUR220	1 layer of 13mm fire shield	600	51 (42)	50 (41)	
60/60/60	-	CUR221	2 layers of 13mm fire shield	450	55 (48)	55 (46)	
60/60/60	-	CUR222	1 layer of 16mm fire shield	450	52 (43)	51 (42)	Report
60/60/60	60	CUR223	1 layer of 13mm fire shield applied first plus 1 layer of 16mm fire shield	600	56 (49)	55 (47)	Day Design 5008-24
60/60/60	60	CUR224	2 layers of 16mm fire shield	600	57 (50)¹	56 (48)	3094-50
90/90/90	60	CUR225	2 layers of 16mm fire shield	450	57 (50)	56 (48)	¹TL458Rn
90/90/90	60	CUR226	3 layers of 13mm fire shield	450	58 (52)	58 (50)	
120/120/120	60	CUR227	1 layer of 13mm fire shield applied first plus 2 layers of 16mm fire shield	450	59 (53)	59 (51)	
120/120/120	60	CUR228	3 layers of 16mm fire shield	450	61 (55)	61 (53)	

CUR240-CUR248

Sheet metal roofing

steelbrace]

- Permastop® Building Blanket R1.3 with Sisalation® reflective facing foil
- Timber or steel, rafters, purlins or trusses
- Insulation as specified in the table (not required for FRL)
- Suspended Top Cross Rail and Furring Channel
- · Plasterboard ceiling lining as specified in the table



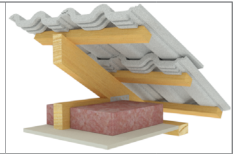






CUR110-CUR119

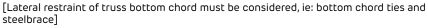
- · Concrete or terracotta tiles
- Optional heavy duty reflective foil
- Minimum 140mm cavity with timber or steel, rafters, purlins or trusses
- Insulation as specified in the table
- Plasterboard ceiling lining as specified in the table

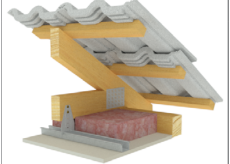


System	Ceiling Lining	Airborne Sound Insulation Rw (Rw + Ctr)					
		Pink® Batts Ceiling R2.5	Polyester Batts Ceiling R2.5				
CUR110	1 layer of 10mm masta shield or span shield	50 (41)	50 (40)	Report			
CUR111	2 layers of 10mm mastashield or spanshield	51 (42)	51 (41)	Day Design			
CUR114	1 layer of 13mm masta shield	51 (42)	51 (41)	5008-24			
CUR116	1 layer of 10mm sound shield or opal	51 (43)	51 (42)	3094-25			
CUR117	2 layers of 10mm sound shield or opal	51 (44)¹	51 (44)				
CUR118	1 layer of 13mm sound shield	51 (42)	51 (42)	¹ TL458Ra			
CUR119	2 layers of 13mm sound shield	52 (44)	52 (44)				

CUR120-CUR129

- Concrete or terracotta tiles
- Optional heavy duty reflective foil
- Minimum 140mm cavity with timber or steel, rafters, purlins or trusses
- A-clips and Furring Channel
- Insulation as specified in the table (not required for FRL)
- Plasterboard ceiling lining as specified in the table



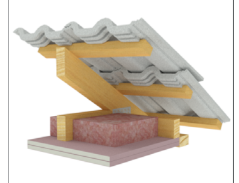


System	Ceiling Lining	Airborne Sound Insulation Rw (Rw + Ctr)		
		Pink® Batts Ceiling R2.5	Polyester Batts Ceiling R2.5	
CUR120	1 layer of 10mm mastashield or spanshield	51 (44)	50 (43)	Report
CUR121	2 layers of 10mm mastashield or spanshield	52 (46)	52 (46)	Day Design
CUR124	1 layer of 13mm mastashield	52 (45)	51 (44)	5008-24
CUR126	1 layer of 10mm sound shield or opal	52 (46) ¹	51 (45)	3094-25
CUR127	2 layers of 10mm sound shield or opal	52 (47)	52 (48)	
CUR128	1 layer of 13mm sound shield	52 (46)	52 (45)	¹TL458Rb
CUR129	2 layers of 13mm sound shield	53 (49)	53 (48)	



CUR310-CUR318

- · Concrete or terracotta tiles
- Optional heavy duty reflective foil
- Minimum 140mm cavity with timber or steel, rafters, purlins or trusses
- Insulation as specified in the table (not required for FRL)
- Plasterboard ceiling lining as specified in the table



fireshield can be substituted with multishield or trurock

FRL Rated from below	RISF	System	Ceiling Lining	Max Framing Centres (mm)	Airborne So Rw (Rw + Ct	und Insulation :r)		
Report FC14332						Batts g R2.5	Polyester Batts Ceiling R2.5	
30/30/30	-	CUR310	1 layer of 13mm fire shield	600	48	(42)	48 (42)	
60/60/60	-	CUR311	2 layers of 13mm fire shield	450	50	(44)	50 (44)	
60/60/60	-	CUR312	1 layer of 16mm fire shield	450	48	(43)	48 (42)	Report
60/60/60	60	CUR313	1 layer of 13mm fire shield applied first plus 1 layer of 16mm fire shield	600	50	(44)	50 (44)	Day Design 5008-24
60/60/60	60	CUR314	2 layers of 16mm fire shield	600	51	(45)	51 (45)	3094-50
90/90/90	60	CUR315	2 layers of 16mm fire shield	450	51 ((45) ¹	51 (45)	¹TL458RI
90/90/90	60	CUR316	3 layers of 13mm fire shield	450	52	(46)	52 (46)	
120/120/120	60	CUR317	1 layer of 13mm fireshield applied first plus 2 layers of 16mm fireshield	450	52	(46)	52 (46)	
120/120/120	60	CUR318	3 layers of 16mm fire shield	450	52	(46)	52 (46)	

CUR501



- Concrete or terracotta tiles
- Optional heavy duty reflective foil
- Minimum 140mm cavity with timber or steel, rafters, purlins or trusses
- 2 layers of 16mm fireshield
- Perpendicular top-hats or furring channels at maximum 450mm centres
- [Below] 3 layers of 16mm fireshield

Fire Resistance Level

180/180/180

rated from below only

RISF 180 minutes

Report FC14332

Sound Insulation for framing at 450mm centres **Rw (Rw + Ctr)**

Pink® Batts Ceiling R2.5	Polyester Batts Ceiling R2.5	Report
62 (51)	62 (51)	INSUL v9



CUR320-CUR328

- Concrete or terracotta tiles
- · Optional heavy duty reflective foil
- Minimum 140mm cavity with timber or steel, rafters, purlins or trusses
- A-clips and Furring Channel
- Insulation as specified in the table (not required for FRL)
- Plasterboard ceiling lining as specified in the table

[Lateral restraint of truss bottom chord must be considered, ie: bottom chord ties and steelbrace]
fireshield can be substituted with multishield or trurock



FRL Rated from below	RISF	System	Ceiling Lining	Max Framing Centres (mm)	Airborne Sound Insulation Rw (Rw + Ctr)		
Report FC14332					Pink [®] Batts Ceiling R2.5	Polyester Batts Ceiling R2.5	
30/30/30	-	CUR320	1 layer of 13mm fire shield	600	51 (45)	51 (44)	
60/60/60	-	CUR321	2 layers of 13mm fire shield	450	52 (47)	52 (47)	
60/60/60	-	CUR322	1 layer of 16mm fire shield	450	51 (46)	51 (45)	Report
60/60/60	60	CUR323	1 layer of 13mm fire shield applied first plus 1 layer of 16mm fire shield	600	53 (48)	53 (47)	Day Design 5008-24
60/60/60	60	CUR324	2 layers of 16mm fire shield	600	54 (49) ¹	54 (48)	3094-50
90/90/90	60	CUR325	2 layers of 16mm fire shield	450	54 (49)	54 (48)	¹TL458Rc
90/90/90	60	CUR326	3 layers of 13mm fire shield	450	55 (49)	55 (49)	
120/120/120	60	CUR327	1 layer of 13mm fireshield applied first plus 2 layers of 16mm fireshield	450	55 (50)	55 (50)	
120/120/120	60	CUR328	3 layers of 16mm fire shield	450	56 (51)	56 (50)	1





General Requirements

	Non-Fire Rated	Fire Rated
Install control joints in plasterboard ceilings:		
> At 12m maximum intervals		
> At all control joints in the structure	✓	✓
> At any change in the substrate		
> At the junction of a larger room and passageway.		
All ceilings in this section are non-trafficable. Do not walk on plasterboard ceilings!	√	√
Limit dead loads on plasterboard ceilings to 2 kg/m² for plasterboard spanning 600mm framing centres.	✓	✓
Limit dead loads on plasterboard ceilings to 2.5 kg/m² for plasterboard spanning 450mm framing centres where the plasterboard can usually span 600mm centres.	✓	√
Only joint the face layer. As a minimum, use paper tape with either masta base or masta longset .		√
Use approved fire rated penetration details. Fire penetrations may require fire collars or other devices to maintain fire performance.		✓
Use bindex fire and acoustic sealant on all gaps and around perimeter.		✓
Attach ceiling fixtures to framing members only. Ensure the framing is designed to carry any additional load.	✓	✓
All structures supporting fire rated ceilings must have an equal or greater FRL than the ceiling they support eg, a ceiling with FRL of 90/90/90 must be supported by a load bearing wall or column with FRL of at least 90 minutes.		√

- > Structural beams enclosed by a fire rated ceiling are given the same structural protection rating as the ceiling eg, a structural beam located above a ceiling rated to FRL 90/90/90 would have FRL of 90/-/-.
- > Compensate for uneven framing by attaching a furring channel system with adjustable direct fix clips.
- > Timber trusses may settle or move with changing seasons. Reduce occurrence of plasterboard cracking due to this movement by fixing plasterboard to furring channel or battens.
- The FRL and RISF will not be reduced if a fire rated ceiling is built on an angle eg, a raked ceiling.
- Consider the corrosive effect of sea spray on steel components, select framing and fasteners accordingly.
- > The FRL will not be reduced if the insulation directly above plasterboard is omitted.
- > Plasterboard installations in close proximity to metal roofs (ie: raked ceiling or with small ceiling cavities) require smaller control joint intervals as they are exposed to larger rates of thermal expansion.
- > Excessive vibration of the ceiling (by installing ceiling services, etc) is known to cause joint cracking and joint peaking.
- > Locate ceiling services so they do not cut through ceiling framing members, otherwise some degradation of the ceiling can be expected.



Framing

	Non-Fire Rated	Fire Rated
Framing members as per framing table or structural design up to 600mm maximum.	✓	✓
For a specific project, determine the relevant wind pressure load on an internal ceiling from Section 2.3, or the QR link below. Wind pressure loads must be considered for internal ceilings to comply with AS/NZS 1170.2 Wind Actions and AS/NZS 2785 Suspended Ceilings - Design and Installation.	✓	✓
Stagger joins in adjacent Top Cross Rails and Furring Channels by 1200mm	✓	✓
Install additional framing members around openings.	✓	✓

Siniat Internal Wind Load Calculator





Refer to Section 2.3 for assistance determining the relevant internal wind pressures for a specific project. Or use the Siniat Internal Wind Load Calculator by clicking on the link or by using your phone's camera on the QR code.

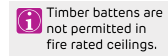


Table 1 Maximum Perimeter Track Anchor Spacing

Ceiling Framing Member Spacing (mm)	Maximum Anchor Spacing (mm)
600	600
450	600
400	600
300	450

- $1. \quad \text{Additional anchors 100mm maximum from track ends.} \\$
- $2. \quad 150 mm \ tracks \ require \ 2 \ anchors \ across \ width.$

Table 2 Maximum Span (Framing Spacing) for Plasterboard

Plasterboard Type	General Internal Areas	Areas of Intermittent High Humidity eg. Unventilated Bathrooms, Basements and External Ceilings
10mm mastashield	450mm	300mm
13mm mastashield	600mm	450mm
10mm span shield	600mm	450mm
10mm <mark>opal</mark>	600mm	450mm
10mm and 13mm sound shield	600mm	450mm
10mm and 13mm watershield	600mm	450mm
13mm and 16mm fire shield	600mm	450mm
13mm and 16mm multishield	600mm	450mm
13mm and 16mm tru rock	600mm	450mm
13mm tru rock hd	600mm	450mm



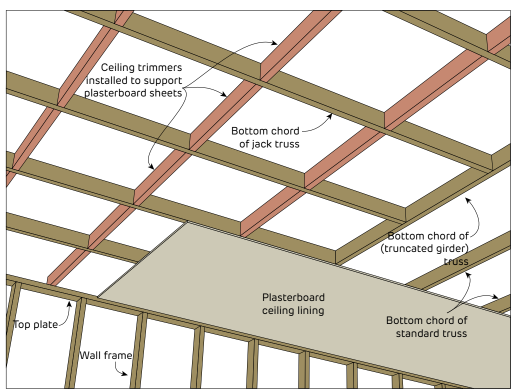


FIGURE 1 Trimmers to Support Ceiling Lining at Change of Truss DirectionPerspective

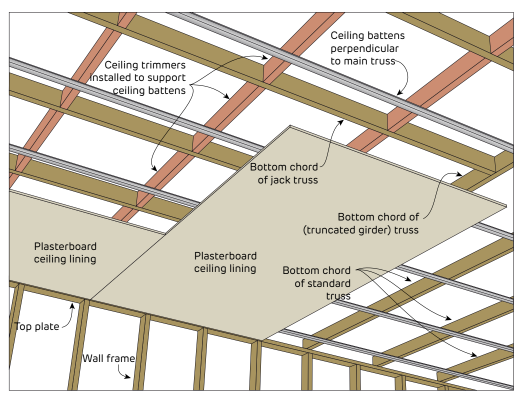


FIGURE 2 Trimmers to Support Ceiling Battens at Change of Truss DirectionPerspective



Fire Rated and Non-Fire Rated

Internal Direct Fix Ceiling Frames

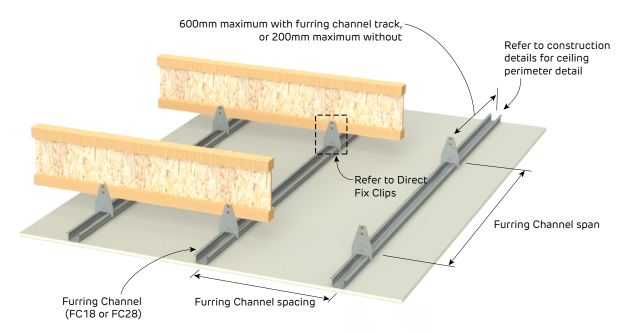


FIGURE 3 Direct Fix Furring Channel Ceiling Frame

Fire rated and Non-fire rated Perspective

Fire Rated and Non-Fire Rated

Details for Single Span, Double Span or 3-or-More Span Ceilings

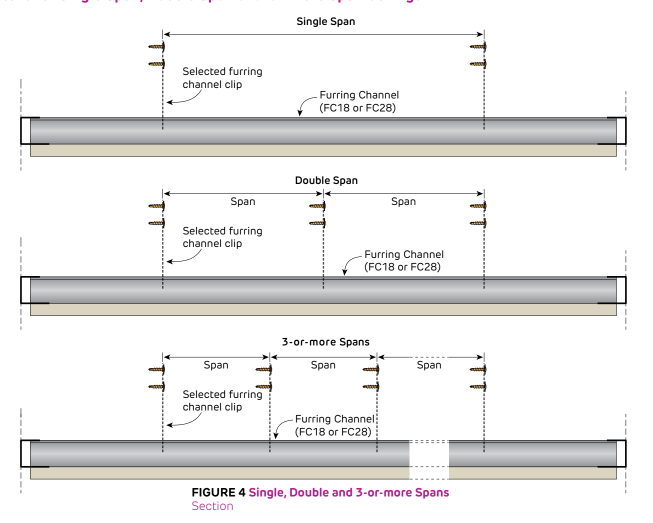




Table 3 28mm Furring Channel Ceiling Span Table - REGION A

Refer to Section 2.3 for assistance determining the relevant wind pressures for a specific project.

28mm Furring	Channel	' ڀ آ	Up	Up to BCA Building		sure W _U (kPa)	0.39
(AFC28) Ceiling	Span Table		Imt	oortance Level 3	Serviceability pr	essure W _S (kPa)	0.25
	Furring	Singl	le Span	Doubl	e Span	3-or-mo	re Spans
Ceiling Lining	Channel Spacing (mm)	Span (mm)	Connection Demand (k		Connection Demand (kN)	Spans (mm)	Connection Demand (kN)
	600	1260	0.21	1680	0.71	1560	0.60
4.1 (40	450	1390	0.18	1870	0.59	1720	0.50
1 layer of 10mm	400	1450	0.16	1940	0.55	1790	0.46
	300	1590	0.13	2140	0.45	1970	0.38
	600	1180	0.23	1550	0.77	1460	0.66
21	450	1300	0.19	1740	0.65	1610	0.55
2 layers of 10mm	400	1350	0.18	1810	0.60	1670	0.51
	300	1490	0.15	2000	0.50	1840	0.42
	600	1220	0.22	1620	0.74	1510	0.63
4 1	450	1350	0.19	1810	0.62	1660	0.52
1 layer of 13mm	400	1400	0.17	1880	0.57	1730	0.48
	300	1540	0.14	2070	0.47	1910	0.40
	600	1120	0.25	1450	0.82	1380	0.72
21	450	1230	0.21	1650	0.70	1520	0.59
2 layers of 13mm	400	1280	0.19	1720	0.65	1580	0.55
	300	1410	0.16	1890	0.54	1740	0.45
	600	1010	0.27	1330	0.90	1250	0.78
7 1	450	1110	0.23	1490	0.76	1370	0.64
3 layers of 13mm	400	1150	0.21	1550	0.70		0.59
	300	1270	0.17	1700	0.58	1570	0.49
	600	1210	0.22	1610	0.75	spans (mm) 1560 1720 1790 1970 1460 1610 1670 1840 1510 1660 1730 1910 1380 1520 1580 1740 1250 1370 1430	0.64
1	450	1340	0.19	1800	0.63		0.53
1 layer of 16mm	400	1390	0.17	1870	0.58		0.49
	300	1530	0.14	2060	0.48		0.40
	600	1110	0.26	1430	0.83		0.73
21	450	1220	0.21	1640	0.71		0.60
2 layers of 16mm	400	1270	0.20	1700	0.66		0.56
	300	1400	0.16	1870	0.54		0.46
	600	990	0.28	1310	0.91		0.78
7.1	450	1090	0.23	1460	0.76		0.65
3 layers of 16mm	400	1130	0.21	1520	0.71		0.60
	300	1250	0.17	1680	0.59		0,49

- 1. Table based upon downward (suction) and upward (uplift) pressures, intended for internal use only.
- 2. Table includes self weight and 2 kg/m² insulation weight with an additional 3 kg/m² service load. No further allowance for additional point loads or live loads.
- 3. Contact Siniat or a structural engineer to check ceiling for earthquake actions. Specific project information is required.
- Table refers to Siniat Furring Channel of Base Metal Thickness (BMT) 0.42mm of grade G550 steel with Zincalume[™] AM150 corrosion protection. Maximum production lengths available are 6.0m
- 5. Designed in accordance with AS/NZS 4600:2018 Cold Formed Steel Structures and AS/NZS 2785:2020 Suspended Ceilings Design and Installation.
- 6. Wind pressures determined in accordance with AS/NZS 1170.2 Wind Actions.
- 7. Connections to clips must be checked with the Clip Capacity Table.
- 8. Ultimate Limit State Load Case 1: 1.2G + Wu (Suction) + Q_{0.03kPa Service Load} Ultimate Limit State Load Case 2: 0.9G + Wu (Uplift).
- 9. Serviceability Limit State Load Case 1: G, with deflection limited to Span/360. For gloss or brittle ceiling finishes contact Siniat for Span/500 deflection limit.
 - Serviceability Limit State Load Case 2: Ws, with deflection limited to Span/200.
- 10. Perimeter anchors at 600mm maximum centres and 100mm maximum from track ends with minimum 0.7 kN shear capacity.
- 11. The nominated lateral pressures and deflection limits must be checked for suitability for a specific project.
- 12. For BCA Building Importance Level 4, please contact Siniat.

Siniat Internal Wind Load Calculator





Refer to Section 2.3 for assistance determining the relevant internal wind pressures for a specific project. Or use the Siniat Internal Wind Load Calculator by clicking on the link or by using your phone's camera on the QR code.



Table 4 28mm Furring Channel Ceiling Span Table - REGION A

28mm Furring Channel		7		BCA Building	Ultimate press	sure W _U (kPa)	0.46
(AFC28) Ceiling S	Span Table		Impo	tance Level 3	Serviceability pr	essure W _S (kPa)	0.3
	Furring	Singl	e Span	Doubl	e Span	3-or-mo	re Spans
Ceiling Lining	Channel Spacing (mm)	Span (mm)	Connection Demand (kN)	Spans (mm)	Connection Demand (kN)	Spans (mm)	Connection Demand (kN)
	600	1210	0.23	1590	0.75	1500	0.65
	450	1330	0.19	1790	0.64	1650	0.54
1 layer of 10mm	400	1390	0.18	1860	0.59	1720	0.50
	300	1530	0.15	2050	0.49	1890	0.41
	600	1140	0.25	1470	0.81	1410	0.71
6.40	450	1250	0.21	1680	0.69	1550	0.58
2 layers of 10mm	400	1300	0.19	1750	0.64	1610	0.54
	300	1440	0.16	1930	0.53	1780	0.45
	600	1170	0.24	1530	0.78	1450	0.68
	450	1290	0.20	1740	0.67	1600	0.56
1 layer of 13mm	400	1350	0.18	1810	0.62	1670	0.52
	300	1480	0.15	1990	0.51	1830	0.43
	600	1080	0.27	1390	0.86	1340	0.76
21	450	1190	0.22	1600	0.74	1480	0.63
2 layers of 13mm	400	1240	0.21	1670	0.69	1540	0.58
	300	1370	0.17	1830	0.57	1690	0.48
	600	1010	0.30	1280	0.94	1250	0.84
7.1 647	450	1110	0.24	1480	0.81	1370	0.69
3 layers of 13mm	400	1150	0.22	1550	0.76	1430	0.64
	300	1270	0.19	1700	0.62	1570	0.52
	600	1170	0.24	1520	0.78	1450	0.68
41 546	450	1290	0.20	1730	0.67	1590	0.56
1 layer of 16mm	400	1340	0.18	1800	0.62	1660	0.52
	300	1470	0.15	1980	0.51	1820	0.43
	600	1080	0.27	1370	0.87	1330	0.77
21	450	1180	0.22	1590	0.75	1470	0.64
2 layers of 16mm	400	1230	0.21	1650	0.70	1520	0.59
	300	1360	0.17	1820	0.58	1680	0.49
	600	990	0.30	1260	0.95	1230	0.84
7.1	450	1090	0.25	1460	0.82	1350	0.69
3 layers of 16mm	400	1130	0.23	1520	0.76	1400	0.64
	300	1250	0.19	1680	0.63	1550	0.53

- 1. Table based upon downward (suction) and upward (uplift) pressures, intended for internal use only.
- 2. Table includes self weight and 2 kg/m² insulation weight with an additional 3 kg/m² service load. No further allowance for additional point loads or live loads.
- 3. Contact Siniat or a structural engineer to check ceiling for earthquake actions. Specific project information is required.
- 4. Table refers to Siniat Furring Channel of Base Metal Thickness (BMT) 0.42mm of grade G550 steel with Zincalume™ AM150 corrosion protection. Maximum production lengths available are 6.0m
- 5. Designed in accordance with AS/NZS 4600:2018 Cold Formed Steel Structures and AS/NZS 2785:2020 Suspended Ceilings Design and Installation.
- 6. Wind pressures determined in accordance with AS/NZS 1170.2 Wind Actions.
- 7. Connections to clips must be checked with the Clip Capacity Table.
- Ultimate Limit State Load Case 1: 1.2G + Wu (Suction) + Q_{0.03kPa Service Load} Ultimate Limit State Load Case 2: 0.9G + Wu (Uplift).
- 9. Serviceability Limit State Load Case 1: G, with deflection limited to Span/360. For gloss or brittle ceiling finishes contact Siniat for Span/500 deflection limit.
 - Serviceability Limit State Load Case 2: Ws, with deflection limited to Span/200.
- 10. Perimeter anchors at 600mm maximum centres and 100mm maximum from track ends with minimum 0.7 kN shear capacity.
- 11. The nominated lateral pressures and deflection limits must be checked for suitability for a specific project.
- 12. For BCA Building Importance Level 4, please contact Siniat.



Table 5 28mm Furring Channel Ceiling Span Table - REGION B

28mm Furring	28mm Furring Channel		Up	to BCA Building	Ultimate pres	sure W _U (kPa)	0.59
(AFC28) Ceiling S	Span Table		Imt	oortance Level 3	Serviceability pr	essure W _S (kPa)	0.25
	Furring	Singl	e Span	Doubl	e Span	3-or-mo	re Spans
Ceiling Lining	Channel Spacing (mm)	Span (mm)	Connection Demand (k		Connection Demand (kN)	Spans (mm)	Connection Demand (kN)
	600	1160	0,27	1440	0.82	1450	0.76
4.1 640	450	1340	0.23	1670		1670	0.66
1 layer of 10mm	400	1420	0.22	1770		1770	0.62
	300	1590	0.18	2050		1970	0.52
	600	1090	0.28	1360	Serviceability pressure Connection Demand (kN) 0.82 0.72 0.68 0.59 0.88 0.76 0.72 0.62 0.85 0.74 0.70 0.60 0.93 0.80 0.76 0.66 0.99 0.86 0.81 0.70 0.61 0.94 0.81 0.76 0.66 1.01	1360	0.81
6.4.0	450	1260	0.24	1570		1570	0.70
2 layers of 10mm	400	1330	0.23	1660		1670	0.66
	300	1490	0.19	1920		1840	0.54
	600	1120	0.27	1400		1400	0.78
	450	1300	0.24	1620		1620	0.67
1 layer of 13mm	400	1380	0.22	1720		1720	0.64
	300	1540	0.19	1990	0.60	1910	0.53
	600	1030	0.30	1290		1290	0.85
21	450	1190	0.26	1490		1490	0.73
2 layers of 13mm	400	1260	0.24	1580		1580	0.69
1 layer of 13mm 2 layers of 13mm	300	1410	0.20	1830		1740	0.57
	600	960	0.32	1200		1200	0.91
7	450	1110	0.28	1390		1370	0.78
3 layers of 13mm	400	1150	0.25	1470		1430	0.72
	300	1270	0.21	1700		1570	0.59
	600	1120	0.27	1400		1400	0.79
1 1	450	1290	0.24	1610		1610	0.68
1 layer of 16mm	400	1370	0.22	1710		1710	0.64
	300	1530	0.19	1980		1900	0.53
	600	1020	0.30	1280		1280	0.86
2 layers of 16mm	450	1180	0.26	1480		1480	0.74
	400	1250	0.24	1570		1570	0.70
	300	1400	0.20	1810		1730	0.58
	600	950	0.32	1190		1190	0.92
7 loves of 10 mm	450	1090	0.28	1370	0.87	1350	0.78
3 layers of 16mm	400	1130	0.26	1450	0.82	1400	0.72
	300	1250	0.21	1680	0.71	1550	0.60

- 1. Table based upon downward (suction) and upward (uplift) pressures, intended for internal use only.
- 2. Table includes self weight and 2 kg/m² insulation weight with an additional 3 kg/m² service load. No further allowance for additional point loads or live loads.
- 3. Contact Siniat or a structural engineer to check ceiling for earthquake actions. Specific project information is required.
- 4. Table refers to Siniat Furring Channel of Base Metal Thickness (BMT) 0.42mm of grade G550 steel with Zincalume™ AM150 corrosion protection. Maximum production lengths available are 6.0m
- 5. Designed in accordance with AS/NZS 4600:2018 Cold Formed Steel Structures and AS/NZS 2785:2020 Suspended Ceilings Design and Installation.
- 6. Wind pressures determined in accordance with AS/NZS 1170.2 Wind Actions.
- 7. Connections to clips must be checked with the Clip Capacity Table.
- Ultimate Limit State Load Case 1: 1.2G + Wu (Suction) + Q_{0.03kPa Service Load} Ultimate Limit State Load Case 2: 0.9G + Wu (Uplift).
- 9. Serviceability Limit State Load Case 1: G, with deflection limited to Span/360. For gloss or brittle ceiling finishes contact Siniat for Span/500 deflection limit.
 - Serviceability Limit State Load Case 2: Ws, with deflection limited to Span/200.
- 10. Perimeter anchors at 600mm maximum centres and 100mm maximum from track ends with minimum 0.7 kN shear capacity.
- 11. The nominated lateral pressures and deflection limits must be checked for suitability for a specific project.
- 12. For BCA Building Importance Level 4, please contact Siniat.



Table 6 28mm Furring Channel Ceiling Span Table - REGION B

28mm Furring		7 ,		BCA Building	Ultimate press	sure W _U (kPa)	0.71
(AFC28) Ceiling S	Span Table		Impor	tance Level 3	Serviceability pr	essure W _S (kPa)	0.3
	Furring	Singl	e Span	Doubl	e Span	3-or-mo	re Spans
Ceiling Lining	Channel Spacing (mm)	Span (mm)	Connection Demand (kN)	Spans (mm)	Connection Demand (kN)	Spans (mm)	Connection Demand (kN)
	600	1070	0.28	1340	0.89	1340	0.81
	450	1240	0.25	1550	0.77	1550	0.70
1 layer of 10mm	400	1320	0.23	1650	0.73	1650	0.67
	300	1520	0.20	1900	0.63	1890	0.57
	600	1020	0.30	1270	0.94	1270	0.86
2	450	1180	0.26	1470	0.81	1470	0.74
2 layers of 10mm	400	1250	0.25	1560	0.77	1560	0.70
	300	1440	0.21	1800	0.66	1780	0.60
	600	1050	0.29	1310	0.91	1310	0.84
41 647	450	1210	0.25	1510	0.79	1510	0.72
1 layer of 13mm	400	1280	0.24	1600	0.74	1610	0.68
	300	1480	0.21	1850	0.64	1830	0.58
	600	970	0.31	1220	0.99	1220	0.90
21	450	1120	0.27	1400	0.85	1410	0.78
2 layers of 13mm	400	1190	0.26	1490	0.80	1490	0.73
	300	1370	0.22	1720	0.69	1690	0.62
	600	910	0.33	1140	1.05	1140	0.96
7 1	450	1050	0.29	1320	0.91	1320	0.83
3 layers of 13mm	400	1120	0.27	1400	0.86	1400	0.78
	300	1270	0.23	1610	0.74	1570	0.66
	600	1040	0.29	1300	0.91	1300	0.84
11	450	1200	0.25	1500	0.79	1510	0.73
1 layer of 16mm	400	1280	0.24	1600	0.75	1600	0.69
	300	1470	0.21	1840	0.65	1820	0.59
	600	960	0.32	1210	0.99	1210	0.91
2	450	1110	0.27	1390	0.86	1390	0.78
2 layers of 16mm	400	1180	0.26	1480	0.81	1480	0.74
	300	1360	0.22	1710	0.70	1680	0.63
	600	900	0.34	1130	1.06	1130	0.97
7 lavage of 10 mg	450	1040	0.29	1300	0.91	1300	0.84
3 layers of 16mm	400	1110	0.28	1380	0.86	1380	0.79
	300	1250	0.23	1600	0.75	1550	0.66

- 1. Table based upon downward (suction) and upward (uplift) pressures, intended for internal use only.
- 2. Table includes self weight and 2 kg/m² insulation weight with an additional 3 kg/m² service load. No further allowance for additional point loads or live loads.
- 3. Contact Siniat or a structural engineer to check ceiling for earthquake actions. Specific project information is required.
- 4. Table refers to Siniat Furring Channel of Base Metal Thickness (BMT) 0.42mm of grade G550 steel with Zincalume™ AM150 corrosion protection. Maximum production lengths available are 6.0m
- 5. Designed in accordance with AS/NZS 4600:2018 Cold Formed Steel Structures and AS/NZS 2785:2020 Suspended Ceilings Design and Installation.
- 6. Wind pressures determined in accordance with AS/NZS 1170.2 Wind Actions.
- 7. Connections to clips must be checked with the Clip Capacity Table.
- Ultimate Limit State Load Case 1: 1.2G + Wu (Suction) + Q_{0.03kPa Service Load} Ultimate Limit State Load Case 2: 0.9G + Wu (Uplift).
- 9. Serviceability Limit State Load Case 1: G, with deflection limited to Span/360. For gloss or brittle ceiling finishes contact Siniat for Span/500 deflection limit.
 - Serviceability Limit State Load Case 2: Ws, with deflection limited to Span/200.
- 10. Perimeter anchors at 600mm maximum centres and 100mm maximum from track ends with minimum 0.7 kN shear capacity.
- 11. The nominated lateral pressures and deflection limits must be checked for suitability for a specific project.
- 12. For BCA Building Importance Level 4, please contact Siniat.



Table 7 18mm Furring Channel Ceiling Span Table - REGION A

	18mm Furring Channel (AFC18) Ceiling Span Table			to BCA Building		sure W _U (kPa)	
(Al O lo) ocilling a		R		JOICHTICE LEVEL 3	Serviceability pr	ressure W _S (kPa)	0.25
	Furring Channel	Singl	e Span	Doubl	e Span	3-or-mo	re Spans
Ceiling Lining	Spacing (mm)	Span (mm)	Connection Demand (k		Connection Demand (kN)	Spans (mm)	Connection Demand (kN)
	600	860	0.14	1150	0.48	1060	0.40
1 layor of 10mm	450	940	0.12	1270	0.40	1170	0.34
1 layer of 10mm	400	980	0.11	1320	0.37	1210	0.31
	300	1080	0.09	1450	0.30	1340	0.26
	600	770	0.15	1040	0.51	960	0.43
2	450	850	0.13	1140	0.42	1050	0.36
2 layers of 10mm	400	880	0.12	1190	0.39	1100	0.33
	300	970	0.10	1310	0.32	1210	0.27
	600	830	0.15	1110	0.50	1020	0.42
1	450	910	0.12	1220	0.41	1130	0.35
1 layer of 13mm	400	950	0.11	1270	0.38	1170	0.32
	300	1040	0.09	1400	0.32	1290	0.27
	600	690	0.16	930	0.52	860	0.44
2 lavess of 17mm	450	760	0.13	1020	0.43	940	0.36
2 layers of 13mm	400	790	0.12	1060	0.40	980	0.34
	300	870	0.10	1170	0.33	1080	0.28
	600	610	0.16	820	0.55	760	0.47
7	450	670	0.14	900	0.46	830	0.38
3 layers of 13mm	400	700	0.13	940	0.42	870	0.36
	300	770	0.10	1030	0.35	950	0.29
	600	820	0.15	1100	0.50	1020	0.43
1	450	910	0.13	1220	0.42	1120	0.35
1 layer of 16mm	400	940	0.12	1270	0.39	1170	0.33
	300	1040	0.10	1390	0.32	1280	0.27
	600	680	0.16	910	0.52	840	0.44
21	450	750	0.13	1010	0.44	930	0.37
2 layers of 16mm	400	780	0.12	1050	0.40	960	0.34
	300	860	0.10	1150	0.33	1060	0.28
	600	600	0.17	810	0.56	740	0.47
7.1	450	660	0.14	890	0.46	820	0.39
3 layers of 16mm	400	690	0.13	920	0.43	850	0.36
	300	760	0.11	1020	0.35	940	0.30

- 1. Table based upon downward (suction) and upward (uplift) pressures, intended for internal use only.
- 2. Table includes self weight and 2 kg/m² insulation weight with an additional 3 kg/m² service load. No further allowance for additional point loads or live loads.
- 3. Contact Siniat or a structural engineer to check ceiling for earthquake actions. Specific project information is required.
- 4. Table refers to Siniat Furring Channel of Base Metal Thickness (BMT) 0.42mm of grade G550 steel with Zincalume™ AM150 corrosion protection. Maximum production lengths available are 6.0m
- 5. Designed in accordance with AS/NZS 4600:2018 Cold Formed Steel Structures and AS/NZS 2785:2020 Suspended Ceilings Design and Installation.
- 6. Wind pressures determined in accordance with AS/NZS 1170.2 Wind Actions.
- 7. Connections to clips must be checked with the Clip Capacity Table.
- Ultimate Limit State Load Case 1: 1.2G + Wu (Suction) + Q_{0.03kPa Service Load} Ultimate Limit State Load Case 2: 0.9G + Wu (Uplift).
- 9. Serviceability Limit State Load Case 1: G, with deflection limited to Span/360. For gloss or brittle ceiling finishes contact Siniat for Span/500 deflection limit.
 - Serviceability Limit State Load Case 2: Ws, with deflection limited to Span/200.
- 10. Perimeter anchors at 600mm maximum centres and 100mm maximum from track ends with minimum 0.7 kN shear capacity.
- 11. The nominated lateral pressures and deflection limits must be checked for suitability for a specific project.
- 12. For BCA Building Importance Level 4, please contact Siniat.



Table 8 18mm Furring Channel Ceiling Span Table - REGION A

	18mm Furring Channel			BCA Building	Ultimate press	sure W _U (kPa)	0.46
(AFC18) Ceiling S	Span Table		Impo	tance Level 3	Serviceability pr	essure W _S (kPa)	0.3
	Furring	Single	e Span	Doubl	e Span	3-or-mo	re Spans
Ceiling Lining	Channel Spacing (mm)	Span (mm)	Connection Demand (kN)	Spans (mm)	Connection Demand (kN)	Spans (mm)	Connection Demand (kN)
	600	820	0,15	1100	0.52	1020	0.44
	450	900	0.13	1210	0.43	1120	0.36
1 layer of 10mm	400	940	0.12	1260	0.39	1160	0.33
-	300	1030	0.10	1390	0.33	1280	0.28
	600	770	0.17	1040	0.57	950	0.47
21 642	450	850	0.14	1140	0.47	1050	0.39
2 layers of 10mm	400	880	0.13	1190	0.43	1090	0.36
	300	970	0.11	1310	0.36	1200	0.30
	600	800	0.16	1070	0.54	990	0.46
	450	880	0.13	1180	0.45	1080	0.37
1 layer of 13mm	400	910	0.12	1220	0.41	1130	0.35
	300	1000	0.10	1350	0.34	1240	0.29
	600	690	0.17	930	0.57	860	0.48
21	450	760	0.14	1020	0.47	940	0.40
2 layers of 13mm	400	790	0.13	1060	0.44	980	0.37
	300	870	0.11	1170	0.36	1080	0.30
	600	610	0.18	820	0,60	760	0,50
7	450	670	0.15	900	0.49	830	0.41
3 layers of 13mm	400	700	0.14	940	0.46	870	0.39
	300	770	0.11	1030	0.37	950	0.32
	600	790	0.16	1060	0.54	980	0.46
11	450	870	0.13	1170	0.45	1080	0.38
1 layer of 16mm	400	910	0.12	1220	0.42	1120	0.35
	300	1000	0.10	1340	0.34	1240	0.29
	600	680	0.17	910	0.57	840	0.48
2	450	750	0.14	1010	0.48	930	0.40
2 layers of 16mm	400	780	0.13	1050	0.44	960	0.37
	300	860	0.11	1150	0.36	1060	0.30
	600	600	0.18	810	0.60	740	0.50
7.1	450	660	0.15	890	0.50	820	0.42
3 layers of 16mm	400	690	0.14	920	0.46	850	0.39
	300	760	0.11	1020	0.38	940	0.32

- 1. Table based upon downward (suction) and upward (uplift) pressures, intended for internal use only.
- 2. Table includes self weight and 2 kg/m² insulation weight with an additional 3 kg/m² service load. No further allowance for additional point loads or live loads.
- 3. Contact Siniat or a structural engineer to check ceiling for earthquake actions. Specific project information is required.
- 4. Table refers to Siniat Furring Channel of Base Metal Thickness (BMT) 0.42mm of grade G550 steel with Zincalume™ AM150 corrosion protection. Maximum production lengths available are 6.0m
- 5. Designed in accordance with AS/NZS 4600:2018 Cold Formed Steel Structures and AS/NZS 2785:2020 Suspended Ceilings Design and Installation.
- 6. Wind pressures determined in accordance with AS/NZS 1170.2 Wind Actions.
- 7. Connections to clips must be checked with the Clip Capacity Table.
- Ultimate Limit State Load Case 1: 1.2G + Wu (Suction) + Q_{0.03kPa Service Load} Ultimate Limit State Load Case 2: 0.9G + Wu (Uplift).
- 9. Serviceability Limit State Load Case 1: G, with deflection limited to Span/360. For gloss or brittle ceiling finishes contact Siniat for Span/500 deflection limit.
 - Serviceability Limit State Load Case 2: Ws, with deflection limited to Span/200.
- 10. Perimeter anchors at 600mm maximum centres and 100mm maximum from track ends with minimum 0.7 kN shear capacity.
- 11. The nominated lateral pressures and deflection limits must be checked for suitability for a specific project.
- 12. For BCA Building Importance Level 4, please contact Siniat.



Table 9 18mm Furring Channel Ceiling Span Table - REGION B

18mm Furring				to BCA Building	Ultimate pres	sure W _u (kPa)	0.59
(AFC18) Ceiling S	Span Table		Imp	ortance Level 3	Serviceability pr	essure W _S (kPa)	0.25
	Furring	Singl	e Span	Doubl	e Span	3-or-mo	re Spans
Ceiling Lining	Channel Spacing (mm)	Span (mm)	Connection Demand (ki	•	Connection Demand (kN)	Spans (mm)	Connection Demand (kN)
	600	860	0.20	1030	0.58	1060	0.55
4. 640	450	940	0,16	1200	0.51	1170	0.46
1 layer of 10mm	400	980	0.15	1270	0.48	1210	0.42
	300	1080	0.12	1450	0.41	1340	0.35
	600	770	0.20	970	0.62	960	0.56
21	450	850	0.16	1120	0.54	1050	0.46
2 layers of 10mm	400	880	0.15	1190	0.51	1100	0.43
	300	970	0.12	1310	0.42	1210	0.36
	600	830	0.20	1000	0.60	1020	0.56
41 647	450	910	0.16	1160	0.52	1130	0.47
1 layer of 13mm	400	950	0.15	1230	0.49	1170	0.43
	300	1040	0.13	1400	0.42	1290	0.36
	600	690	0.20	920	0.66	860	0.56
2	450	760	0.16	1020	0.55	940	0.46
2 layers of 13mm	400	790	0.15	1060	0.50	980	0.43
	300	870	0.12	1170	0.42	1080	0.35
	600	610	0.20	820	0.68	760	0.57
7	450	670	0.17	900	0.56	830	0.47
3 layers of 13mm	400	700	0.15	940	0.52	870	0.44
	300	770	0.13	1030	0.42	950	0.36
	600	820	0.20	1000	0.61	1020	0.57
1 1	450	910	0.17	1150	0.53	1120	0.47
1 layer of 16mm	400	940	0.15	1220	0.50	1170	0.43
	300	1040	0.13	1390	0.42	1280	0.36
	600	680	0.20	910	0.66	840	0.56
2 lavage of 10 mg	450	750	0.16	1010	0.55	930	0.46
2 layers of 16mm	400	780	0.15	1050	0.51	960	0.42
	300	860	0.12	1150	0.42	1060	0.35
	600	600	0.20	810	0.68	740	0.57
7 lavess of 16 same	450	660	0.17	890	0.56	820	0.47
3 layers of 16mm	400	690	0.16	920	0.52	850	0.44
	300	760	0.13	1020	0.43	940	0.36

- 1. Table based upon downward (suction) and upward (uplift) pressures, intended for internal use only.
- 2. Table includes self weight and 2 kg/m² insulation weight with an additional 3 kg/m² service load. No further allowance for additional point loads or live loads.
- 3. Contact Siniat or a structural engineer to check ceiling for earthquake actions. Specific project information is required.
- 4. Table refers to Siniat Furring Channel of Base Metal Thickness (BMT) 0.42mm of grade G550 steel with Zincalume™ AM150 corrosion protection. Maximum production lengths available are 6.0m
- 5. Designed in accordance with AS/NZS 4600:2018 Cold Formed Steel Structures and AS/NZS 2785:2020 Suspended Ceilings Design and Installation.
- 6. Wind pressures determined in accordance with AS/NZS 1170.2 Wind Actions.
- 7. Connections to clips must be checked with the Clip Capacity Table.
- Ultimate Limit State Load Case 1: 1.2G + Wu (Suction) + Q_{0.03kPa Service Load} Ultimate Limit State Load Case 2: 0.9G + Wu (Uplift).
- 9. Serviceability Limit State Load Case 1: G, with deflection limited to Span/360. For gloss or brittle ceiling finishes contact Siniat for Span/500 deflection limit.
 - Serviceability Limit State Load Case 2: Ws, with deflection limited to Span/200.
- 10. Perimeter anchors at 600mm maximum centres and 100mm maximum from track ends with minimum 0.7 kN shear capacity.
- 11. The nominated lateral pressures and deflection limits must be checked for suitability for a specific project.
- 12. For BCA Building Importance Level 4, please contact Siniat.



Table 10 18mm Furring Channel Ceiling Span Table - REGION B

18mm Furring Channel		۱ ا		BCA Building	Ultimate press	sure W _U (kPa)	0.71
(AFC18) Ceiling S	Span Table	Į Į	Impo	rtance Level 3	Serviceability pr	essure W _S (kPa)	0.3
	Furring	Singl	e Span	Doubl	e Span	3-or-mo	re Spans
Ceiling Lining	Channel Spacing (mm)	Span (mm)	Connection Demand (kN)	Spans (mm)	Connection Demand (kN)	Spans (mm)	Connection Demand (kN)
	600	820	0.22	960	0.63	1020	0.61
	450	900	0.18	1110	0.55	1120	0.51
1 layer of 10mm	400	940	0.16	1180	0.52	1160	0.47
	300	1030	0.14	1360	0.45	1280	0.38
	600	770	0.23	910	0.67	950	0.64
6.40	450	850	0.19	1050	0.58	1050	0.53
2 layers of 10mm	400	880	0.17	1120	0.55	1090	0.49
	300	970	0.14	1290	0.47	1200	0.40
	600	800	0.22	940	0.65	990	0.63
	450	880	0.18	1080	0.56	1080	0.51
1 layer of 13mm	400	910	0.17	1150	0.53	1130	0.48
	300	1000	0.14	1330	0.46	1240	0.39
	600	690	0.22	870	0.70	860	0.63
21	450	760	0.18	1000	0.60	940	0.52
2 layers of 13mm	400	790	0.17	1060	0.57	980	0.48
	300	870	0.14	1170	0.47	1080	0.40
	600	610	0.22	810	0.74	760	0.64
7 1	450	670	0.18	900	0.62	830	0.52
3 layers of 13mm	400	700	0.17	940	0.57	870	0.48
	300	770	0.14	1030	0.47	950	0.40
	600	790	0.22	930	0.65	980	0.63
11	450	870	0.18	1080	0.57	1080	0.52
1 layer of 16mm	400	910	0.17	1140	0.53	1120	0.48
	300	1000	0.14	1320	0.46	1240	0.40
	600	680	0.22	860	0.70	840	0.63
2	450	750	0.18	1000	0.61	930	0.52
2 layers of 16mm	400	780	0.17	1050	0.57	960	0.48
	300	860	0.14	1150	0.47	1060	0.40
	600	600	0.22	810	0.76	740	0.63
7 lavage of 10 mg	450	660	0.18	890	0.62	820	0.52
3 layers of 16mm	400	690	0.17	920	0.57	850	0.48
	300	760	0.14	1020	0.48	940	0.40

- 1. Table based upon downward (suction) and upward (uplift) pressures, intended for internal use only.
- 2. Table includes self weight and 2 kg/m² insulation weight with an additional 3 kg/m² service load. No further allowance for additional point loads or live loads.
- 3. Contact Siniat or a structural engineer to check ceiling for earthquake actions. Specific project information is required.
- 4. Table refers to Siniat Furring Channel of Base Metal Thickness (BMT) 0.42mm of grade G550 steel with Zincalume[™] AM150 corrosion protection. Maximum production lengths available are 6.0m
- 5. Designed in accordance with AS/NZS 4600:2018 Cold Formed Steel Structures and AS/NZS 2785:2020 Suspended Ceilings Design and Installation.
- 6. Wind pressures determined in accordance with AS/NZS 1170.2 Wind Actions.
- 7. Connections to clips must be checked with the Clip Capacity Table.
- Ultimate Limit State Load Case 1: 1.2G + Wu (Suction) + Q_{0.03kPa Service Load} Ultimate Limit State Load Case 2: 0.9G + Wu (Uplift).
- 9. Serviceability Limit State Load Case 1: G, with deflection limited to Span/360. For gloss or brittle ceiling finishes contact Siniat for Span/500 deflection limit.
 - Serviceability Limit State Load Case 2: Ws, with deflection limited to Span/200.
- 10. Perimeter anchors at 600mm maximum centres and 100mm maximum from track ends with minimum 0.7 kN shear capacity.
- 11. The nominated lateral pressures and deflection limits must be checked for suitability for a specific project.
- 12. For BCA Building Importance Level 4, please contact Siniat.



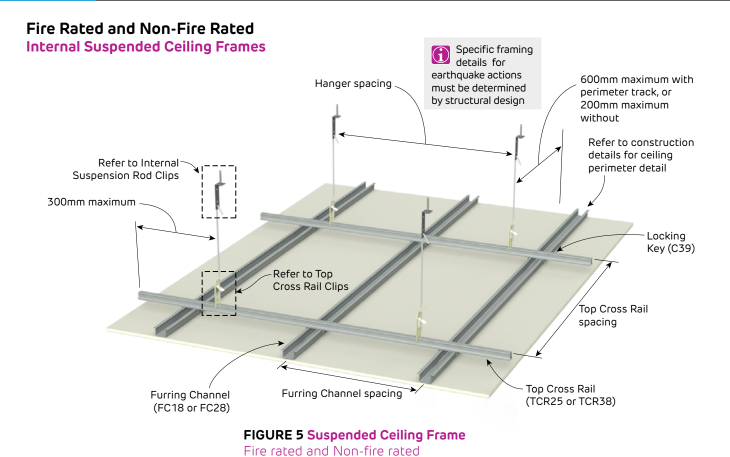
Table 11 Ceiling Clip Capacity - Direct Fix Ceiling Frames

lmage	Name	Code	ULS Design Capacity (kN)	
	Furring Channel A Clip 80mm drop	C26-80	1.23	
	(standard and wide version)	CW26-80		
	Furring Channel A Clip 180mm drop	C26-180	1.23	
	(standard and wide version)	CW26-180		
	Spring Adjustable Furring Channel A Clip	C52	1.23	
		C37-7H (7.5mm hole)	1.69	
	Furring Channel Anchor Clip	CW37-7H (7.5mm hole)		
	(standard and wide versions)	C37-9H (9mm hole)		
		CW37-9H (9mm hole)	-	
	Furring Channel Anchor Clip M6 thread	C37-M6	1.69	
	Furring Channel Resilient Mount 7.5mm hole	C001	1.69	
	Furring Channel Resilient Mount M6 thread	C001M6	1.69	
		CGRIP	1.24 when fixed through hole closest to teeth	
	Grip Clip	CGRIP-9		
	Grip Clip Long	CGRIP-LONG	0.69 when fixed through	
	, , ,	CGRIP-LONG9	hole closest to teeth	
	Furring Channel Screw Adjustable Mount	CFCSAM	1.69	
	Purlin to Furring Channel Resilient Clip	C001-PC	1.69	
	Furring Channel Adjustable Mount	CFCAM	0.79	
	Furring Channel Resilient Adjustable Mount	CFCRESAM	0.79	

^{1.} Clip capacities are applicable to Siniat products only.

Clip capacities determined in accordance with AS/NZS 4600:2018 Cold Formed Steel Structures, Section 8.2.
 Suitable for internal use only.





Fire Rated and Non-Fire Rated

Details for Single Span, Double Span or 3-or-More Span Ceilings

Perspective

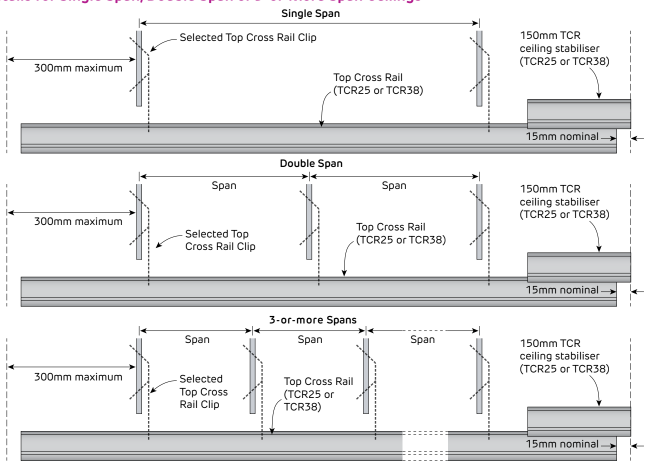


FIGURE 6 Top Cross Rail - Single, Double and 3-or-more Spans

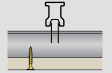
Section



Table 12 25mm Top Cross Rail Ceiling Span Table - REGION A

Refer to Section 2.3 for assistance determining the relevant wind pressures for a specific project.

25mm Top Cross Rail Ceiling Span Table



Up to BCA Building Importance Level 3

Ultimate pressure W_U (kPa)

0.39

Serviceability pressure W_S (kPa)

0.25

		_	<u>Ħ</u>	_ _	CVCI		3 \ /	
	Furring	Top Cross	Single Span		Double Span		3-or-more Spans	
Ceiling Lining	Channel	Rail	Hanger	Hanger	Hanger	Hanger	Hanger	Hanger
	Spacing	Spacing	Spacing	Demand	Spacing	Demand	Spacing	Demand
	(mm)	(mm)	(mm)	(kN)	(mm)	(kN)	(mm)	(kN)
1 layer of 10mm -	600	900	1220	0,47	1000	0,96	1080	0,95
		1050	1140	0.51	930	1.04	1000	1.02
		1200	1070	0.55	870	1.11	940	1.10
	450	900	1220	0.47	1070	1.03	1160	1.02
		1050	1140	0.51	990	1.11	1070	1.10
		1200	1070	0.55	930	1.19	1000	1,17
	600	900	1070	0,48	920	1.04	1000	1,03
		1050	1020	0.54	860	1,13	930	1.12
2 layers of		1200	970 FC28	0.58	800 FC28	1.21	860 FC28	1.18
10mm	450	900	1070	0.48	990	1.12	1070	1.11
10111111		1050	1020	0.54	910	1.20	990	1,19
		1200	970 FC28	0.58	850 FC28	1.28	920 FC28	1.27
		900	1160	0.48	960	1.00	1040	0.99
	600	1050	1100	0,53	890	1,08	960	1,06
	000	1200	1030 FC28	0.57	830 FC28	1,15	900 FC28	1.14
1 layer of 13mm		900	1160	0.48	1030	1.07	1110	1.05
	450	1050	1100	0.53	950	1.15	1030	1,14
	150	1200	1030	0.57	890	1.23	960	1.22
	600	900	960	0.49	870	1.12	940	1.11
2 layers of 13mm		1050	910 FC28	0.55	800 FC28	1.20	870 FC28	1.20
		1200	870 FC28	0.60	750 FC28	1.29	810 FC28	1.27
	450	900	960	0.49	920	1.18	1000	1.18
		1050	910	0.55	860	1.29	930	1.28
		1200	870 FC28	0.60	800 FC28	1.37	870 FC28	1.37
	600	900	850 FC28	0.52	790 FC28	1.21	860 FC28	1.21
		1050	810 FC28	0.58	730 FC28	1.31	790 FC28	1.30
3 layers of		1200	770 FC28	0.63	690 FC28	1.41	740 FC28	1.39
13mm	450	750	910	0.47	930	1.19	1000	1.17
ווווווכו		900	850	0.52	850	1.31	910	1.28
		1050	810 FC28	0.58	780 FC28	1.40	850 FC28	1.39
	600	900	1140	0.48	960	1.01	1040	1.00
		1050	1090	0.54	890	1.09	960	1.08
		1200	1020 FC28	0.57	830 FC28	1.17	900 FC28	1.16
1 layer of 16mm		900	1140	0.48	1020	1,07	1110	1,10
	450	1050	1090	0.54	950	1.17	1020	1.15
	450	1200	1020	0.57	890	1.25	960	1.23
2 layers of 16mm	600	900	950	0.50	860	1,13	930	1,12
		1050	900 FC28	0.55	790 FC28	1.21	860 FC28	1.12
		1200	860 FC28	0.60	740 FC28	1.30	800 FC28	
	450	900	950	0.50	910	1.20	990	1.28 1.19
		1050	900 FC28	0.55	850 FC28	1.31	920 FC28	1.19
	600	1200	860 FC28	0.60	790 FC28	1.39 1.23	860 FC28	1.38
		900	840 FC28	0.53	780 FC28		840 FC28	1.21
3 layers of	600	1050	800 FC28	0.59	720 FC28	1.33	780 FC28	1.31
3 layers of		1200	760 FC28	0.64	680 FC28	1.43	730 FC28	1.41
16mm	450	750	890	0.47	910	1.20	990	1.19
		900	840	0.53	830	1.31	900	1.30
TO20/:-d:b		1050	800 FC28	0.59	770 FC28	1.42	840 FC28	1.42

'FC28' indicates only 28mm Furring Channel is suitable. When 'FC28' is not present in the table both 18mm and 28mm Furring Channels are suitable.

Concrete Soffit Anchor Table

Concrete Grade	Anchor		
20 - 25 MPa	SA6x60		
≥32MPa	SA6x45		

1. No edge / spacing effects.

- Table based upon downward (suction) and upward (uplift) pressures, intended for internal use only. Down-struts are required for uplift.
- Table includes self weight and 2 kg/m² insulation weight with an additional 3 kg/m² service load. No further allowance for additional point loads or live loads.
 Contact Siniat or a structural engineer to check ceiling for earthquake actions. Specific project information is required.
- 4. Table refers to Siniat Furring Channels of 0.42mm Base Metal Thickness (BMT) of grade G550 steel and Siniat Top Cross Rails of 0.75mm BMT of grade G300, both with ZincalumeTM AM150 corrosion protection. Maximum production lengths available are 6.0m
- Furring Channels checked for 2-or-more spans only. If required, contact Siniat for Single Span furring channel check.
 Designed in accordance with AS/NZS 4600:2018 Cold Formed Steel Structures and AS/NZS 2785:2020 Suspended Ceilings
- Design and Installation.Wind pressures determined in accordance with AS/NZS 1170.2 Wind Actions.
- 8. Connections to clips must be checked with the Clip Capacity Table.
- Ultimate Limit State Load Case 1: 1.2G + Wu (Suction) + Q003KP0 Service Load Ultimate Limit State Load Case 2: 0.9G + Wu (Uplift).
- Serviceability Limit State Load Case 1: G, with deflection limited to Span/360. For gloss or brittle ceiling finishes contact Siniat for Span/500 deflection limit. Serviceability Limit State Load Case 2: Ws, with deflection limited to Span/200.
- 11. Perimeter anchors at 600mm maximum centres and 100mm maximum from track ends with minimum 0.7 kN shear capacity.
- 12. The nominated lateral pressures and deflection limits must be checked for suitability for a specific project.
- 13. For BCA Building Importance Level 4, please contact Siniat.

Internal Wind Load Calculator







Table 13 25mm Top Cross Rail Ceiling Span Table - REGION B

Refer to Section 2.3 for assistance determining the relevant wind pressures for a specific project.

25mm Top Cross Rail
Ceiling Span Table

Up to BCA
Building
Importance
Level 3

Ultimate pressure W_u (kPa)

O.59

Serviceability pressure W_s (kPa)

O.25

	Furring	Top Cross	Single	Span	Double	e Span	3-or-moi	re Spans
Ceiling Lining	Channel Spacing (mm)	Rail Spacing (mm)	Hanger Spacing	Hanger Demand	Hanger Spacing	Hanger Demand	Hanger Spacing	Hanger Demand
	()		(mm)	(kN)	(mm)	(kN)	(mm)	(kN)
		900	1070	0.56	860	1.12	930	1.10
	600	1050	990 FC28	0.60	800 FC28	1.21	860 FC28	1.19
1 layer of 10mm		1200	920 FC28	0.64	750 FC28	1,30	810 FC28	1.28
r loyer or rollilli		900	1070	0.56	920	1.19	1000	1.19
	450	1050	990	0.60	850	1.29	920	1.27
		1200	920	0.64	800	1.38	860	1.36
		900	1000	0.59	810	1,19	880	1.18
21	600	1050	930 FC28	0.64	750 FC28	1.28	810 FC28	1.27
2 layers of		1200	870 FC28	0.68	700 FC28	1.37	760 FC28	1.36
10mm	450	900	1000	0.59	870	1.28	940	1.26
	450	1050	930	0.64	800	1.37	870	1.36
4		1200	870 FC28	0.68	750 FC28	1.47	810 FC28	1,45
		750	1130	0.52	920	1.06	990	1.04
	600	900	1030	0.57	840	1.16	910	1.15
1 layer of 13mm		1050	960 FC28	0.62	770 FC28	1.24	840 FC28	1.23
1 layer of 13mm	900	1030	0.57	890	1.22	970	1.22	
	450	1050	960	0.62	830	1.33	890	1.31
450		1200	900 FC28	0.66	770 FC28	1.41	840 FC28	1.41
600	750	1020	0.55	840	1.14	910	1.13	
	600	900	950	0.62	770	1.25	830	1.23
2 layers of		1050	880 FC28	0.67	710 FC28	1.35	770 FC28	1.34
13mm	450	750	1020	0.55	900	1.22	970	1.20
		900	950	0.62	820	1.33	890	1.32
		1050	880	0.67	760	1.44	820	1.42
		750	910	0.57	790	1.23	850	1.21
	600	900	850 FC28	0.64	720 FC28	1.35	770 FC28	1.32
3 layers of		1050	810 FC28	0.71	660 FC28	1.44	720 FC28	1.44
13mm		750	910	0.57	840	1.31	910	1.30
	450	900	850	0,64	770	1.44	830	1.42
		1050	810 FC28	0.71	710 FC28	1.55	770 FC28	1.54
		750	1120	0.52	910	1.05	990	1.05
	600	900	1030	0.57	830	1.15	900	1.14
1 1		1050	950 FC28	0,62	770 FC28	1.25	830 FC28	1,23
1 layer of 16mm		900	1030	0.57	890	1.24	960	1.22
	450	1050	950	0.62	820	1,33	890	1,32
		1200	890 FC28	0.66	770 FC28	1.43	830 FC28	1,41
		750	1010	0,56	840	1,16	900	1,13
	600	900	940	0.62	760	1.26	830	1.26
2 layers of		1050	870 FC28	0.67	710 FC28	1.37	760 FC28	1.34
16mm		750	1010	0.56	890	1.23	970	1.22
10111111	450	900	940	0,62	820	1.36	880	1,33
		1050	870 FC28	0.67	750 FC28	1,45	820 FC28	1,45
		750	890	0.57	780	1,25	840	1,23
	600	900	840 FC28	0.64	710 FC28	1.36	770 FC28	1.35
3 layers of	000	1050	800 FC28	0,72	660 FC28	1.48	710 FC28	1,45
16mm		750	890	0,57	830	1,33	900	1.31
1011111	450	900	840	0.64	760	1.46	820	1.44
	, , ,	1050	800 FC28	0.72	700 FC28	1.57	760 FC28	1.55

'FC28' indicates only 28mm Furring Channel is suitable. When 'FC28' is not present in the table both 18mm and 28mm Furring Channels are suitable.

Concrete Soffit Anchor Table

Concrete Grade	Anchor
20 - 25 MPa	SA6x60
≥32MPa	SA6x45

^{1.} No edge / spacing effects.

- 1. Table based upon downward (suction) and upward (uplift) pressures, intended for internal use only. Down-struts are required for uplift.
- 2. Table includes self weight and 2 kg/m² insulation weight with an additional 3 kg/m² service load. No further allowance for additional point loads or live loads.
- Contact Siniat or a structural engineer to check ceiling for earthquake actions. Specific project information is required.
 Table refers to Siniat Furring Channels of 0.42mm Base Metal Thickness (BMT) of grade G550 steel and Siniat Top Cross Rails of 0.75mm BMT of grade G300, both with Zincalume™ AM150 corrosion protection. Maximum production lengths available are 6.0m
 Furring Channels checked for 2-or-more spans only. If required, contact Siniat for Single Span furring channel check.
- Designed in accordance with AS/NZS 4600:2018 Cold Formed Steel Structures and AS/NZS 2785:2020 Suspended Ceilings

 Design and Installation.
- 7. Wind pressures determined in accordance with AS/NZS 1170.2 Wind Actions.
- 8. Connections to clips must be checked with the *Clip Capacity Table*.
- Ultimate Limit State Load Case 1: 1.2G + Wu (Suction) + Q_{0.03kPa} Service Load Ultimate Limit State Load Case 2: 0.9G + Wu (Uplift).
- 10. Serviceability Limit State Load Case 1: G, with deflection limited to Span/360. For gloss or brittle ceiling finishes contact Siniat for Span/500 deflection limit. Serviceability Limit State Load Case 2: Ws, with deflection limited to Span/200.
- 11. Perimeter anchors at 600mm maximum centres and 100mm maximum from track ends with minimum 0.7 kN shear capacity.
- 12. The nominated lateral pressures and deflection limits must be checked for suitability for a specific project.
- 13. For BCA Building Importance Level 4, please contact Siniat.



Table 14 38mm Top Cross Rail Ceiling Span Table - REGION A Refer to Section 2.3 for assistance determining the relevant wind pressures for a specific project.

Ultimate pressure W_U (kPa) 0.39 Up to BCA 38mm Top Cross Rail Building Ceiling Span Table **Importance** Serviceability pressure W_S (kPa) Level 3 0.25

		_	<u>I</u>					
	Furring	Top Cross	Single	Span	Double	e Span	3-or-mor	e Spans
Ceiling Lining	Channel	Rail	Hanger	Hanger	Hanger	Hanger	Hanger	Hanger
	Spacing	Spacing	Spacing	Demand	Spacing	Demand	Spacing	Demand
	(mm)	(mm)	(mm)	(kN)	(mm)	(kN)	(mm)	(kN)
		900	1580	0.61	1180	1,14	1280	1.14
	600	1050	1480	0.67	1090	1,23	1180	1.22
	000	1200	1400	0.72	1020	1.32	1110	1.31
1 layer of 10mm		1050	1480	0.67	1180	1,34	1270	1,31
	450	1200	1400	0.72	1100	1,42	1190	1.41
450	1350	1340 FC28	0.78	1040 FC28	1.51	1120 FC28	1.49	
		900	1480	0.67	1090	1.24	1180	1.23
	600	1050	1390	0.74	1010	1.34	1090	1.33
2 layers of		1200	1310 FC28	0.80	940 FC28	1.43	1020 FC28	1.42
10mm		900	1480	0.67	1170	1.33	1270	1.32
	450	1050	1390	0.74	1090	1.45	1180	1.44
		1200	1310 FC28	0.80	1020 FC28	1.55	1100 FC28	1.53
		900	1530	0.64	1140	1.20	1230	1.18
	600	1050	1440	0.70	1050	1.28	1140	1.28
1 layer of 13mm		1200	1360 FC28	0.76	980 FC28	1.37	1060 FC28	1.36
I layer or 15illill		1050	1440	0.70	1130	1.38	1230	1.38
	450	1200	1360	0.76	1060	1.48	1150	1.47
		1350	1300 FC28	0.82	1000 FC28	1.57	1080 FC28	1.55
		900	1370	0.71	1020	1.32	1100	1.31
	600	1050	1300 FC28	0.79	950 FC28	1.44	1020 FC28	1.41
2 layers of		1200	1240 FC28	0.86	880 FC28	1.52	960 FC28	1.52
13mm	450	900	1370	0.71	1100	1.43	1190	1.41
		1050	1300	0.79	1020	1.54	1100	1.52
		1200	1240 FC28	0.86	950 FC28	1.64	1030 FC28	1.63
		900	1210 FC28	0.75	940 FC28	1.45	1010 FC28	1.43
	600	1050	1150 FC28	0.83	870 FC28	1.57	940 FC28	1.55
3 layers of		1200	1100 FC28	0.91	800 FC28	1.65	870 FC28	1.64
13mm		900	1210	0.75	1010	1.56	1090	1.54
	450	1050	1150 FC28	0.83	930 FC28	1.68	1010 FC28	1.67
		1200	1100 FC28	0.91	850 FC28	1.75	930 FC28	1.75
		900	1520	0.65	1130	1.20	1220	1.19
	600	1050	1430	0.71	1040	1.29	1130	1.28
1 layer of 16mm		1200	1350 FC28	0.77	980 FC28	1.39	1060 FC28	1.37
r layer or Tollilli		1050	1430	0.71	1130	1.40	1220	1.38
	450	1200	1350	0.77	1050	1.49	1140	1.48
		1350	1290 FC28	0.82	990 FC28	1.58	1070 FC28	1.56
		900	1350	0.72	1010	1.34	1090	1.32
	600	1050	1280 FC28	0.79	930 FC28	1.44	1010 FC28	1.43
2 layers of		1200	1220 FC28	0.86	870 FC28	1.54	950 FC28	1.54
16mm		900	1350	0.72	1090	1.45	1180	1.43
	450	1050	1280 FC28	0.79	1010 FC28	1.56	1090 FC28	1.54
		1200	1220 FC28	0.86	940 FC28	1.66	1020 FC28	1.65
		900	1190 FC28	0.76	920 FC28	1.46	1000 FC28	1.45
7.1	600	1050	1130 FC28	0,84	850 FC28	1.58	920 FC28	1,56
3 layers of		1200	1080 FC28	0.92	800 FC28	1.70	860 FC28	1.67
16mm		900	1190	0.76	990	1.57	1070	1.56
	450	1050	1130 FC28	0.84	920 FC28	1.71	990 FC28	1.68
		1200	1080 FC28	0.92	830 FC28	1.76	900 FC28	1.74

'FC28' indicates only 28mm Furring Channel is suitable. When 'FC28' is not present in the table both 18mm and 28mm Furring Channels are suitable.

Concrete Soffit

Anchor Table

Anchor
SA6x60
SA6x45

^{1.} No edge / spacing effects.

- 1. Table based upon downward (suction) and upward (uplift) pressures, intended for internal use only. Down-struts are required for uplift.
- $2. \quad \text{Table includes self weight and 2 kg/m}^2 \text{ insulation weight with an additional 3 kg/m}^2 \text{ service load. No further allowance for leaving the latter of the la$ additional point loads or live loads.
- Contact Siniat or a structural engineer to check ceiling for earthquake actions. Specific project information is required. Table refers to Siniat Furring Channels of 0.42mm Base Metal Thickness (BMT) of grade G550 steel and Siniat Top Cross Rails of 0.75 mm BMT of grade G300, both with ZincalumeTM AM150 corrosion protection. Maximum production lengths available are 6.0m
- Furring Channels checked for 2-or-more spans only. If required, contact Siniat for Single Span furring channel check.
- 6. Designed in accordance with AS/NZS 4600:2018 Cold Formed Steel Structures and AS/NZS 2785:2020 Suspended Ceilings Design and Installation.
- 7. Wind pressures determined in accordance with AS/NZS 1170.2 Wind Actions.
- 8. Connections to clips must be checked with the Clip Capacity Table.
- Ultimate Limit State Load Case 1: 1.2G + Wu (Suction) + Q_{0.03kPa Service Load} Ultimate Limit State Load Case 2: 0.9G + Wu (Uplift).
- 10. Serviceability Limit State Load Case 1: G, with deflection limited to Span/360. For gloss or brittle ceiling finishes contact Siniat for Span/500 deflection limit. Serviceability Limit State Load Case 2: Ws, with deflection limited to Span/200.
- 11. Perimeter anchors at 600mm maximum centres and 100mm maximum from track ends with minimum 0.7 kN shear capacity.
- 12. The nominated lateral pressures and deflection limits must be checked for suitability for a specific project.

^{13.} For BCA Building Importance Level 4, please contact Siniat.



Table 15 38mm Top Cross Rail Ceiling Span Table - REGION A Refer to Section 2.3 for assistance determining the relevant wind pressures for a specific project.

Ultimate pressure W_U (kPa) Up to BCA 0.46 38mm Top Cross Rail Building Ceiling Span Table Importance Level 3 Serviceability pressure W_S (kPa) 0.3

	Furring	Top Cross	Single	Span	Double	Span	3-or-mor	e Spans
Ceiling Lining	Channel Spacing	Rail Spacing	Hanger Spacing	Hanger Demand	Hanger Spacing	Hanger Demand	Hanger Spacing	Hanger Demand
	(mm)	(mm)	(mm)	(kN)	(mm)	(kN)	(mm)	(kN)
		900	1500	0,65	1120	1,22	1210	1,20
	600	1050	1420	0.72	1030	1.31	1120	1.30
1 1		1200	1340 FC28	0.78	970 FC28	1,41	1040 FC28	1,38
1 layer of 10mm		1050	1420	0.72	1110	1.41	1200	1.39
	450	1200	1340	0.78	1040	1.51	1130	1.50
		1350	1270 FC28	0.83	980 FC28	1.60	1060 FC28	1.58
600	900	1420	0.71	1040	1.31	1120	1.29	
	600	1050	1330	0.78	960	1.41	1040	1.40
2 layers of		1200	1260 FC28	0,85	900 FC28	1,51	970 FC28	1,49
10mm		900	1420	0.71	1120	1.41	1210	1.39
	450	1050	1330	0.78	1030	1.51	1120	1.50
		1200	1260 FC28	0.85	970 FC28	1.63	1050 FC28	1.61
		900	1460	0.68	1080	1.26	1160	1.24
600	600	1050	1370	0.75	1000	1.36	1080	1.34
		1200	1300 FC28	0.81	930 FC28	1,45	1010 FC28	1,44
1 layer of 13mm \mid		900	1460	0,68	1160	1.35	1250	1,33
	450	1050	1370	0.75	1070	1.46	1160	1,44
45		1200	1300	0,81	1000	1.56	1090	1.55
		900	1350	0,76	980	1,39	1060	1,37
	600	1050	1270 FC28	0.84	900 FC28	1.49	980 FC28	1.48
2 layers of		1200	1200 FC28	0.91	850 FC28	1.60	910 FC28	1,57
13mm	450	900	1350	0.76	1050	1.49	1140	1,48
.5		1050	1270	0.84	970	1.60	1050	1.59
		1200	1200 FC28	0.91	910 FC28	1.72	990 FC28	1.71
		900	1210 FC28	0,81	900 FC28	1.50	970 FC28	1,48
	600	1050	1150 FC28	0,89	830 FC28	1.61	900 FC28	1.60
3 layers of		1200	1100 FC28	0.98	780 FC28	1.73	840 FC28	1.71
13mm		750	1290	0.72	1060	1.47	1150	1,46
	450	900	1210	0,81	970	1,62	1050	1,60
		1050	1150 FC28	0,89	900 FC28	1.75	970 FC28	1.72
		900	1460	0,69	1070	1,26	1160	1.25
	600	1050	1370	0.76	990	1,36	1070	1.35
		1200	1300 FC28	0.82	930 FC28	1.46	1000 FC28	1.44
1 layer of 16mm		900	1460	0,69	1150	1,36	1250	1,35
	450	1050	1370	0.76	1070	1.47	1150	1.45
		1200	1300	0.82	1000	1.58	1080	1.56
		900	1340	0.77	970	1,40	1050	1.39
	600	1050	1260 FC28	0,85	900 FC28	1,52	970 FC28	1,49
2 layers of		1200	1190 FC28	0,92	840 FC28	1,62	900 FC28	1,59
16mm		900	1340	0.77	1040	1.50	1130	1,49
	450	1050	1260 FC28	0,85	970 FC28	1.63	1040 FC28	1.60
		1200	1190 FC28	0,92	900 FC28	1.73	980 FC28	1.73
		900	1190 FC28	0,81	890 FC28	1.52	960 FC28	1.50
	600	1050	1130 FC28	0.90	820 FC28	1.63	890 FC28	1.62
3 layers of	000	1200	1080 FC28	0,98	770 FC28	1,75	830 FC28	1,73
16mm		750	1270	0.72	1050	1,49	1140	1.48
1011111	450	900	1190	0,81	960	1,64	1040	1.62
	.50	1050	1130 FC28	0.90	880 FC28	1,75	960 FC28	1,75

FC28' indicates only 28mm Furring Channel is suitable. When 'FC28' is not present in the table both 18mm and 28mm Furring Channels are suitable.

Concrete Soffit **Anchor Table**

Concrete Grade	Anchor	
20 - 25 MPa	SA6x60	
≥32MPa	SA6x45	!

^{1.} No edge / spacing effects.

- 1. Table based upon downward (suction) and upward (uplift) pressures, intended for internal use only. Down-struts are required for uplift.
- 2. Table includes self weight and 2 kg/m^2 insulation weight with an additional 3 kg/m^2 service load. No further allowance for additional point loads or live loads.
- 3. Contact Siniat or a structural engineer to check ceiling for earthquake actions. Specific project information is required. Table refers to Siniat Furring Channels of 0.42mm Base Metal Thickness (BMT) of grade G550 steel and Siniat Top Cross Rails of 0.75 mm~BMT~of~grade~G300, both with Zincalume TM AM150 corrosion protection. Maximum production lengths available are 6.0 mFurring Channels checked for 2-or-more spans only. If required, contact Siniat for Single Span furring channel check.
- 6. Designed in accordance with AS/NZS 4600:2018 Cold Formed Steel Structures and AS/NZS 2785:2020 Suspended Ceilings - Design and Installation.
- 7. Wind pressures determined in accordance with AS/NZS 1170.2 Wind Actions.
- 8. Connections to clips must be checked with the Clip Capacity Table.
- Ultimate Limit State Load Case 1: 1.2G + Wu (Suction) + Q_{0.03kPa} Service Load Ultimate Limit State Load Case 2: 0.9G + Wu (Uplift).
- 10. Serviceability Limit State Load Case 1: G, with deflection limited to Span/360. For gloss or brittle ceiling finishes contact Siniat for Span/500 deflection limit. Serviceability Limit State Load Case 2: Ws, with deflection limited to Span/200.
- 11. Perimeter anchors at 600mm maximum centres and 100mm maximum from track ends with minimum 0.7 kN shear capacity.
- 12. The nominated lateral pressures and deflection limits must be checked for suitability for a specific project.
- 13. For BCA Building Importance Level 4, please contact Siniat.



Table 16 38mm Top Cross Rail Ceiling Span Table - REGION B Refer to Section 2.3 for assistance determining the relevant wind pressures for a specific project.

0.59 Up to BCA Ultimate pressure Wu (kPa) 38mm Top Cross Rail Building Ceiling Span Table **Importance** Level 3 Serviceability pressure W_S (kPa) 0.25

	Furring	Top Cross	Single	Span	Double	Span	3-or-mor	e Spans
Ceiling Lining	Channel Spacing	Rail Spacing	Hanger Spacing	Hanger Demand	Hanger Spacing	Hanger Demand	Hanger Spacing	Hanger Demand
	(mm)	(mm)	(mm)	(kN)	(mm)	(kN)	(mm)	(kN)
		200	` '			• •		
	600	900	1400	0.73	1020	1.33	1100	1.32
	600	1050	1310 FC28	0.80	940 FC28	1.43	1020 FC28	1.42
1 layer of 10mm		1200	1240 FC28	0.86	880 FC28	1.53	950 FC28	1.51
	450	1050	1310	0.80	1010	1.54	1100	1,53
	450	1200	1240 FC28	0.86	950 FC28	1.66	1030 FC28	1.64
		1350	1180 FC28	0.93	890 FC28	1.75	970 FC28	1.74
600	900	1330	0.79	960	1.42	1030	1.39	
	600	1050	1240 FC28	0.86	890 FC28	1.53	960 FC28	1.51
2 layers of		1200	1170 FC28	0.92	830 FC28	1.64	900 FC28	1.62
10mm		900	1330	0.79	1030	1.52	1110	1.50
	450	1050	1240	0.86	950	1.64	1030	1.62
450		1200	1170 FC28	0.92	890 FC28	1.75	960 FC28	1.73
		900	1360	0.75	990	1.37	1070	1,36
	600	1050	1280 FC28	0.83	910 FC28	1.47	990 FC28	1.46
1 laves of 17mm		1200	1210 FC28	0.89	860 FC28	1.59	920 FC28	1.56
1 layer of 13mm		900	1360	0.75	1060	1.47	1150	1.46
	450	1050	1280	0.83	990	1.60	1070	1.58
		1200	1210 FC28	0.89	920 FC28	1.70	1000 FC28	1,69
	600	900	1270	0,83	910	1,49	980	1,47
		1050	1190 FC28	0.91	840 FC28	1.60	900 FC28	1.57
2 layers of		1200	1120 FC28	0.98	790 FC28	1.72	850 FC28	1,69
13mm	450	900	1270	0.83	980	1,60	1060	1.59
15111111		1050	1190	0.91	910	1.74	980	1.71
	120	1200	1120 FC28	0.98	800 FC28	1.74	880 FC28	1.75
		750	1290	0,81	930	1,46	1000	1.44
	600	900	1200 FC28	0,90	850 FC28	1,60	920 FC28	1,59
3 layers of	000	1050	1120 FC28	0.99	780 FC28	1.71	850 FC28	1.71
13mm		750	1290	0.81	1000	1.57	1080	1.55
ווווווכו	450	900	1200	0,90	910	1,71	990	1.71
	400	1050	1120 FC28	0,99	800 FC28	1.76	870 FC28	1.75
		900	1360	0.76	980	1.37	1060	1,36
	600	1050	1270 FC28	0.76	910 FC28	1,49	980 FC28	1,46
	000	1200	1200 FC28	0.90	850 FC28	1.59	920 FC28	1.57
1 layer of 16mm		900	1360	0.76	1060	1,48	1150	1,47
	450	1050	1270	0.83	980	1.60	1060	1.58
	450			0.90				
		1200	1200 FC28	0.90	920 FC28	1.72	990 FC28	1.69
	600	900	1260	0.84	900	1.50	970	1.48
2 layers of	600	1050	1180 FC28	0.92	830 FC28	1.61	900 FC28	1.60
2 layers of		1200	1110 FC28	0.99	780 FC28	1.73	840 FC28	1.70
16mm	450	900	1260	0.84	970	1.61	1050	1.60
	450	1050	1180 FC28	0.92	900 FC28	1.75	970 FC28	1.72
		1200	1110 FC28	0.99	790 FC28	1.75	860 FC28	1.74
		750	1270	0.82	920	1.48	990	1,45
7.1	600	900	1190 FC28	0.92	840 FC28	1.62	900 FC28	1,59
3 layers of		1050	1110 FC28	1.00	770 FC28	1.73	840 FC28	1.73
16mm		750	1270	0.82	990	1.59	1070	1.57
	450	900	1190	0.92	900	1.73	980	1.73
		1050	1110 FC28	1.00	780 FC28	1.75	850 FC28	1.75

'FC28' indicates only 28mm Furring Channel is suitable. When 'FC28' is not present in the table both 18mm and 28mm Furring Channels are suitable.

Concrete Soffit

Anchor Table

Concrete Grade Anchor 20 - 25 MPa SA6x60 ≥32MPa SA6x45

- 1. Table based upon downward (suction) and upward (uplift) pressures, intended for internal use only. Down-struts are required for uplift.
- $2. \quad \text{Table includes self weight and 2 kg/m}^2 \text{ insulation weight with an additional 3 kg/m}^2 \text{ service load. No further allowance for the load of the load$ additional point loads or live loads.
- Contact Siniat or a structural engineer to check ceiling for earthquake actions. Specific project information is required. Table refers to Siniat Furring Channels of 0.42mm Base Metal Thickness (BMT) of grade G550 steel and Siniat Top Cross Rails of 0.75 mm BMT of grade G300, both with ZincalumeTM AM150 corrosion protection. Maximum production lengths available are 6.0m
- Furring Channels checked for 2-or-more spans only. If required, contact Siniat for Single Span furring channel check.
- 6. Designed in accordance with AS/NZS 4600:2018 Cold Formed Steel Structures and AS/NZS 2785:2020 Suspended Ceilings Design and Installation.
- 7. Wind pressures determined in accordance with AS/NZS 1170.2 Wind Actions.
- 8. Connections to clips must be checked with the Clip Capacity Table.
- Ultimate Limit State Load Case 1: 1.2G + Wu (Suction) + Q_{0.03kPa Service Load} Ultimate Limit State Load Case 2: 0.9G + Wu (Uplift).
- 10. Serviceability Limit State Load Case 1: G, with deflection limited to Span/360. For gloss or brittle ceiling finishes contact Siniat for Span/500 deflection limit. Serviceability Limit State Load Case 2: Ws, with deflection limited to Span/200.
- 11. Perimeter anchors at 600mm maximum centres and 100mm maximum from track ends with minimum 0.7 kN shear capacity.
- 12. The nominated lateral pressures and deflection limits must be checked for suitability for a specific project.
- 13. For BCA Building Importance Level 4, please contact Siniat.

^{1.} No edge / spacing effects.



Table 17 38mm Top Cross Rail Ceiling Span Table - REGION B Refer to Section 2.3 for assistance determining the relevant wind pressures for a specific project.

Ultimate pressure W_U (kPa) Up to BCA 0.71 38mm Top Cross Rail Building Ceiling Span Table Importance Level 3 Serviceability pressure W_S (kPa) 0.3

	Furring	Top Cross	Single	Span	Double	e Span	3-or-moi	e Spans
Ceiling Lining	Channel	Rail	Hanger	Hanger	Hanger	Hanger	Hanger	Hanger
	Spacing	Spacing	Spacing	Demand	Spacing	Demand	Spacing	Demand
	(mm)	(mm)	(mm)	(kN)	(mm)	(kN)	(mm)	(kN)
		900	1320	0.80	950	1,43	1020	1,41
	600	1050	1230 FC28	0,87	880 FC28	1,55	950 FC28	1,53
1 1 10		1200	1160 FC28	0.93	820 FC28	1.65	890 FC28	1.64
1 layer of 10mm		900	1320	0.80	1020	1.54	1100	1.52
	450	1050	1230	0.87	940	1.66	1020	1.64
		1200	1160 FC28	0.93	870 FC28	1.75	950 FC28	1.75
		900	1260	0.85	900	1.51	970	1.49
	600	1050	1180 FC28	0.93	830 FC28	1.63	900 FC28	1.61
2 layers of		1200	1110 FC28	0.99	780 FC28	1.75	840 FC28	1.72
10mm		900	1260	0.85	970	1.63	1050	1.61
	450	1050	1180	0.93	890	1.74	970	1.74
		1200	1110 FC28	0.99	780 FC28	1.75	850 FC28	1.74
		900	1290	0.82	920	1.46	1000	1.45
	600	1050	1200 FC28	0.89	850 FC28	1.58	920 FC28	1.56
1 layer of 13mm		1200	1140 FC28	0.97	800 FC28	1.69	860 FC28	1.67
Hayer of Tallill		900	1290	0.82	990	1.57	1070	1.55
450	1050	1200	0.89	920	1.71	990	1.68	
		1200	1140 FC28	0.97	830 FC28	1.76	900 FC28	1.74
600	750	1310	0.80	940	1.44	1020	1.43	
	600	900	1210 FC28	0.89	860 FC28	1.58	930 FC28	1.56
2 layers of		1050	1130 FC28	0.97	790 FC28	1.69	860 FC28	1.69
13mm	450	750	1310	0.80	1010	1.55	1090	1.53
		900	1210	0.89	920	1.69	1000	1.68
		1050	1130 FC28	0.97	820 FC28	1.76	890 FC28	1.75
		750	1240	0.86	880	1.53	950	1,51
7.1	600	900	1140 FC28	0.95	800 FC28	1.67	870 FC28	1.66
3 layers of		1050	1070 FC28	1.04	720 FC28	1.75	790 FC28	1.76
13mm	450	750	1240	0.86	950	1.65	1030	1.64
	450	900	1140	0.95	840	1.75	920	1.76
		1050	1070 FC28	1.04	720 FC28	1.75	790 FC28	1.76
	600	900	1280	0.82	920	1.47	990	1.45
	600	1050	1200 FC28	0.90	850 FC28	1.59	920 FC28	1.57
1 layer of 16mm		1200	1130 FC28	0.97	790 FC28 990	1.69	860 FC28	1.68
,	450	900	1280	0.82		1.59	1070	1.57
	450	1050 1200	1200 1130 FC28	0.90 0.97	920 820 FC28	1.72 1.75	990 900 FC28	1.69
		750	1300 FC28	0.97 0.81	930	1,75	1010	1.76
	600	900	1200 FC28	0.90	850 FC28	1,45	920 FC28	1.44 1.57
2 layers of	600	1050		0.98				1,69
		750	1120 FC28 1300	0.81	790 FC28 1000	1.72 1.56	850 FC28 1090	1,55
16mm	450	900	1200	0.81	920	1,72	990	1,69
	450	1050	1120 FC28	0.90	800 FC28	1.74	880 FC28	1,75
		750	1230	0.87	870	1,74	940	1,53
	600	900	1130 FC28	0.87	800 FC28	1.70	860 FC28	1.67
3 layers of	000	1050	1060 FC28	1,05	700 FC28	1.74	770 FC28	1.75
16mm		750	1230	0,87	940	1,67	1020	1,66
10111111	450	900	1130	0.87	820	1.75	900	1,75
	400	1050	1060 FC28	1.05	700 FC28	1.74	770 FC28	1.75

'FC28' indicates only 28mm Furring Channel is suitable. When 'FC28' is not present in the table both 18mm and 28mm Furring Channels are suitable.

Concrete Soffit Anchor Table

Concrete Grade	Anchor
20 - 25 MPa	SA6x60
≥32MPa	SA6x45

1. No edge / spacing effects.

- 1. Table based upon downward (suction) and upward (uplift) pressures, intended for internal use only. Down-struts are required for uplift.
- $2. \ \ \, \text{Table includes self weight and 2 kg/m}^2 \text{ insulation weight with an additional 3 kg/m}^2 \text{ service load. No further allowance for the local content of the loca$ additional point loads or live loads.
- 3. Contact Siniat or a structural engineer to check ceiling for earthquake actions. Specific project information is required. 4. Table refers to Siniat Furring Channels of 0.42mm Base Metal Thickness (BMT) of grade G550 steel and Siniat Top Cross Rails of 0.75mm BMT of grade G300, both with Zincalume™ AM150 corrosion protection. Maximum production lengths available are 6.0m
- 5. Furring Channels checked for 2-or-more spans only. If required, contact Siniat for Single Span furring channel check. Designed in accordance with AS/NZS 4600:2018 Cold Formed Steel Structures and AS/NZS 2785:2020 Suspended Ceilings - Design and Installation.
- 7. Wind pressures determined in accordance with AS/NZS 1170.2 Wind Actions.
- 8. Connections to clips must be checked with the Clip Capacity Table.
- 9. Ultimate Limit State Load Case 1: 1.2G + Wu (Suction) + $Q_{0.03kPa}$ Service Load Ultimate Limit State Load Case 2: 0.9G + Wu (Uplift).
- 10. Serviceability Limit State Load Case 1: G, with deflection limited to Span/360. For gloss or brittle ceiling finishes contact Siniat for Span/500 deflection limit. Serviceability Limit State Load Case 2: Ws, with deflection limited to Span/200.
- 11. Perimeter anchors at 600mm maximum centres and 100mm maximum from track ends with minimum 0.7 kN shear capacity.
- 12. The nominated lateral pressures and deflection limits must be checked for suitability for a specific project.
- 13. For BCA Building Importance Level 4, please contact Siniat.

Installation



Table 18 Ceiling Clip Capacity - Suspended Ceiling Frames

lmage	Name	Code	ULS Design Capacity (kN)	
	Spring Adjustable Purlin to Suspension Rod Clip	C60DF	1.80	
	Spring Adjustable Anchor to Suspension Rod Clip	C60LDF (6.5mm diameter hole)	1.80	
	Suspension Rod Flat Bracket	C74	1.06	
	Suspension Rod Multi-purpose	C47-74 (6mm diameter hole)	4.06	
	Bracket	C47-749 (9mm diameter hole)	1.06	
	Spring Adjustable Suspension Rod to Top Cross Rail Clip	C60	1.80	
	Anchor to Top Cross Rail Clip	C24	1.80	
	Top Cross Rail to Purlin Clip	C66	1.80	
	Spring Adjustable Side Mounted Top Cross Rail Clip	C61S	1.31	

^{1.} Clip capacities are applicable to Siniat products only.

^{2.} Clip capacities determined in accordance with AS/NZS 4600:2018 Cold Formed Steel Structures, Section 8.2.

^{3.} Suitable for internal use only.

Installation



Table 19 Ceiling Clip Capacity - Suspended Ceiling Frames

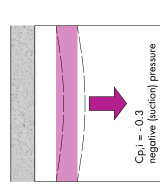
Image	Name	Code	ULS Design Capacity (kN)
	Spring Adjustable Suspension Rod Joiner	C54	1.80
	Adjustable Anchor to Top Cross Rail Clip 100mm drop 200mm drop 300mm drop	CTCR-100 CTCR-200 CTCR-300	1.70
	Adjustable Anchor to Top Cross Rail Resilient Clip 100mm drop 200mm drop 300mm drop	CTCRRES-100 CTCRRES-200 CTCRRES-300	1.70
	Top Cross Rail to Furring Channel Locking Key (clik clak)	C39	1.26
7	(standard and wide version)	CW39	
	Top Cross Rail to Furring Channel Swivel Clip	C79S	1.32
	Top Cross Rail to Furring Channel Resilient Swivel Clip	C79SRES	1.32
	Clip Isolation Hanger	CRAIH-05	1.06

- 1. Clip capacities are applicable to Siniat products only.
- 2. Clip capacities determined in accordance with AS/NZS 4600:2018 Cold Formed Steel Structures, Section 8.2.
- 3. Suitable for internal use only.

Worked Example

Internal suspended ceiling lined with plasterboard

- Internal suspended top cross rail and furring channel ceiling lined 2 \times 16mm fire rated plasterboard
- Large ceiling area with 3-or-more spans for both the top cross rail and the furring channel
- Deflection limit of span/200 is suitable
- Shopping centre that is effectively sealed where the external walls have non-opening windows
- Building location is Brisbane
- Building Importance Level is 2
- Terrain Category is 2.5
- Floor of the internal suspended ceiling to be built is located 10m from ground level.



Case 2: Internal Ceiling $C_{p,i} = -0.3$ (suction)

- 1. Air-conditioned Hospitals, Offices and Shopping Centres (except loading docks) that are effectively sealed where the external walls have non-opening windows
 - Internal ceiling
 Effectively sealed ceiling with an impermeable roof.

- **Step 1** Determine C_{p,i net}
- From Section 2.3, first find the appropriate $C_{p,i}$. From the information above, the internal suspended ceiling is the same as Case 2, therefore the appropriate $C_{p,i}$ is
- **Step 2** Determine the Wind Region From Figure 2 'Australian Wind Regions' in Section 2.3,
- find Brisbane located in Wind Region B.
 - **Step 3** Determine the building's Importance Level (IL) Usually found on the front page of the Structural Engineers notes for the project. In this case the IL is 2.
- **Step 4** Determine the Terrain Category (TC) of the surrounding landscape around the building. Also usually found on the front page of the Structural Engineers notes for the project. In this case the TC is
- **Step 5** Determine Ultimate (W_0) and Serviceability (W_S) Wind Pressures,
 - The floor of the building where the ceiling is to be built is 10m above the ground level. Refer to Table 9 in Section 2.3 'Internal Wind Pressures C_{p,i} = 0.3', The pressures found are Wu = 0.49 kPa, and

Ws = 0.23 kPa.

Step 6 Determine ceiling frame.

Use the relevant '38mm Top Cross Rail Suspended Ceiling Span Table - Region B' in Section 5.1. For this case the internal wind pressures are rounded up to the nearest tables nominated pressure which are

 $W_{U} = 0.59 \text{ kPa and } W_{S} = 0.25 \text{ kPa}.$

Answer

A solution can be found using:

- . 28mm Furring Channel (FC28) at 600mm centres
- 38mm Top Cross Rail (TCR38) spaced at 1200mm centres
- Hangers along the TCR38 at 840mm maximum intervals.
 - Clip and anchor capacity is 1,70 kN which ca be checked using Tables 4 and 5 'Ceiling Clip Capacity'

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 $C_{p,i} = Internal wind pressure coefficient$

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	1.10 1.18 0.9	2 1.04 1	1.13 0.8	33 0.9	1.0	7 1.12	1.21	1.25	1.06	1.15	22 1.	1.1	0 1.1	3 0.92	1.04	1.13	0.83	0.97	1.07
0.46 0.53 0.57 0.41 0.48 0.54 0.56 0.44 0.51 0.31 0.39 0.47 0.25 0.34 0.42 0.73 0.86 0.91 0.66 0.77 0.86 0.97 0.88 0.97 0.88 0.77 0.87 0.88 0.77 0.89 0.77 0.89 0.71 0.81 0.49 0.63 0.75 0.40 0.55 0.40 0.55 0.65	0.44 0.51 0.3	1 0.39	0.47	25 0.3	4 0.4	2 0.73	98.0	0.91	0.66	0 22.0	87 0.	58 0.7	1 0.8	1 0.49	0.63	0.75	0.40	0.55	0.67
0.31 0.36 0.39 0.28 0.33 0.37 0.25 0.30 0.34 0.21 0.27 0.31 0.17 0.27 0.31 0.17 0.23 0.34 0.40 0.43 0.31 0.35 0.31 0.35 0.31 0.35 0.33 0.38 0.38 0.38 0.39 0.35 0.39 0.35 0.39 0.35 0.39 0.35 0.39 0.35 0.39 0.35	0.30 0.34 0.2	1 0.27 0	.31 0.	17 0.2	3 0.28	3 0.34	0.40	0.43	0.31	36 0	41 0.	27 0.3	3 0.3	3 0.23	0.30	0.35	0.19	0.26	0.31



Worked Example continued

38mm Top Cross Rail Ceiling Span Table - REGION BRefer to Section 2.3 for assistance determining the relevant wind pressures for a specific project.

	Cross Rail pan Table			= Bu	to BCA uilding ortance evel 3	Ultimate press	sure W _U (kPa) y pressure W _S (kPa)	0.59
	Furring	Top Cross	Single	Span	Do	uble Span	3-or-mor	e Spans
Ceiling Lining	Channel Spacing (mm)	Rail Spacing (mm)	Hanger Spacing (mm)	Hanger Demand (kN)	Hanger Spacing (mm)		Hanger Spacing (mm)	Hanger Demand (kN)
1	600	900 1050 1200	1400 1310 FC28 1240 FC28	0.73 0.80 0.86	1020 940 FC2 880 FC2		1100 1020 FC28 950 FC28	1.32 1.42 1.51
1 layer of 10mm	450	1050 1200 1350	1310 1240 FC28 1180 FC28	0.80 0.86 0.93	1010 950 FC2 890 FC2	1.54 8 1.66 8 1.75	1100 1030 FC28 970 FC28	1.53 1.64 1.74
2 layou of 10mm	600	900 1050 1200	1330 1240 FC28 1170 FC28	0.79 0.86 0.92	960 890 FC2 830 FC2	1.42 8 1.53	1030 960 FC28 900 FC28	1.39 1.51 1.62
2 layers of 10mm	450	900 1050 1200	1330 1240 1170 FC28	0.79 0.86 0.92	1030 950 890 FC2		1110 1030 960 FC28	1.50 1.62 1.73
1 layer of 17mm	600	900 1050 1200	1360 1280 FC28 1210 FC28	0.75 0.83 0.89	990 910 FC2 860 FC2		1070 990 FC28 920 FC28	1.36 1.46 1.56
1 layer of 13mm	450	900 1050 1200	1360 1280 1210 FC28	0.75 0.83 0.89	1060 990 920 FC2	1.47 1.60 8 1.70	1150 1070 1000 FC28	1.46 1.58 1.69
	600	900 1050 1200	1270 1190 FC28 1120 FC28	0.83 0.91 0.98	910 840 FC2 790 FC2	1.49 8 1.60	980 900 FC28 850 FC28	1.47 1.57 1.69
2 layers of 13mm	450	900 1050 1200	1270 1190 1120 FC28	0.83 0.91 0.98	980 910 800 FC2	1.60 1.74	1060 980 880 FC28	1.59 1.71 1.75
	600	750 900 1050	1290 1200 FC28 1120 FC28	0.81 0.90 0.99	930 850 FC2 780 FC2	1.46 8 1.60	1000 920 FC28 850 FC28	1.44 1.59 1.71
3 layers of 13mm	450	750 900 1050	1290 1200 1120 FC28	0.81 0.90 0.99	1000 910 800 FC2	1.57 1.71	1080 990 870 FC28	1.55 1.71 1.75
1 laves of 16 mm	600	900 1050 1200	1360 1270 FC28 1200 FC28	0.76 0.83 0.90	980 910 FC2 850 FC2	1.37 8 1.49	1060 980 FC28 920 FC28	1.36 1.46 1.57
1 layer of 16mm	450	900 1050 1200	1360 1270 1200 FC28	0.76 0.83 0.90	1060 980 920 FC2	1.48 1.60 8 1.72	1150 1060 990 FC28	1.47 1.58 1.69
2 layers of 16mm	600	900 1050 1200	1260 1180 FC28 1110 FC28	0.84 0.92 0.99	900 830 FC2 780 FC2	1.50 8 1.61	970 900 FC28 840 FC28	1.48 1.60 1.70
2 layers of 16mm	450	900 1050 1200	1260 1180 FC28 1110 FC28	0.84 0.92 0.99	970 900 FC2 790 FC2	1.61 8 1.75	1050 970 FC28 860 FC28	1.60 1.72 1.74
7 layers of 16	600	750 900 1050	1270 1190 FC28 1110 FC28	0.82 0.92 1.00	920 840 FC2 770 FC2	1.48 8 1.62	990 900 FC28 840 FC28	1.45 1.59 1.73
3 layers of 16mm	450	750 900 1050	1270 1190 1110 FC28	0.82 0.92 1.00	990 900 780 FC2	1.59 1.73	1070 980 850 FC28	1.57 1.73 1.75

To 1050 1110 FC28 1.00 780 FC28 1.75 850 FC28 1.75 1.75 (FC28' indicates only 28mm Furring Channel is suitable. When 'FC28' is not present in the table both 18mm and 28mm Furring Channels are suitable.



External Ceilings

External ceilings including alfresco areas, carports, balconies, breezeways and foyers with plasterboard installed horizontally or sloping away from the main dwelling. External ceilings are subjected to harsher conditions than internal ceilings, and therefore they need additional protection from the weather. This extra protection is designed to control the major causes of external ceiling faults which are:

- Condensation on the plasterboard, ceiling framing, roof framing or roof lining and dripping down onto the ceiling
- > Water penetrating the paint system
- Distortion of plasterboard joints
- > Plasterboard swelling and sagging
- > Mould growth
- > Fastener popping
- > Corrosion of ceiling framing.

Minimum Conditions to Use Plasterboard and Steel Ceiling Framing in External Ceilings

- The plasterboard and associated substrate must be designed for the appropriate loading conditions including wind loads. Down-struts must also be included to prevent uplift.
- The plasterboard and steel framing must be suitable for the application [Refer to 'Plasterboard' and 'Steel Framing' in Section 2.1]
- > The cavity above the plasterboard ceiling must have adequate ventilation [Refer to 'Condensation and Ventilation' in Section 2.2]. Please note, continuous air-flow in and out of a ceiling cavity near salt water may decrease the durability of steel framing.
- Condensation on the back and front of the plasterboard lining and any steel framing must be controlled. Use condensation prevention measures such as, adequate roof cavity ventilation and thermal insulation. In particular, foil backed insulation must be used under a metal roof.
- Anchors and fasteners used must be minimum Class 3 or higher depending on the application, or protected from corrosion by other means. Note that stainless steel fasteners are not permitted with galvanised or Zincalume protected steels.
- The plasterboard, compounds and steel framing must not be subjected to any direct water, long periods of high humidity, sea spray or damp conditions.
- > The plasterboard and compounds must be

- installed after the roof covering has been completely installed and sealed.
- Minimum 100mm clearance from external ceiling lining to lower edge of verandah beam or masonry lintel, otherwise provide protection against wind blown rain.
- Periodic inspections of any steel ceiling framing must be conducted to identify any areas of corrosion or damage which must be immediately rectified.

Installation Requirements for External Ceilings

- Use either 10mm spanshield, 13mm mastashield, 10mm opal, 10mm or 13mm watershield, 10mm or 13mm soundshield, 13mm or 16mm fireshield, multishield or trurock.
- Ceiling framing at maximum 450mm framing centres.
- Provide additional framing around the perimeter by inserting trimmers between ceiling frames or installing steel angle, or installing additional ceiling battens.
- > Fix the ceiling plasterboard using the 'Screw Only Method'. Nails are not permitted in this application. Additional screws may be required for high wind areas.
- > Fix the perimeter of the plasterboard sheets using screws at 300mm maximum spacing.
- > Install control joints at 6m maximum intervals.
- Back-block all plasterboard joints. [Refer to Section 7.2]
- Plaster set joints using two coats of mastabase or mastalongset and any Siniat finish coat.
- Roll or brush on a high quality sealer undercoat designed for exterior use.
- Use a premium exterior paint system that includes a mould inhibitor.

Please note that plasterboard must not be installed in eaves or as exterior cladding.

Thermal insulation is recommended directly above the plasterboard. This will minimise the temperature difference between the plasterboard and outside air, limiting ceiling sag and mould formation by reducing condensation on the plasterboard.

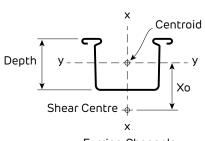


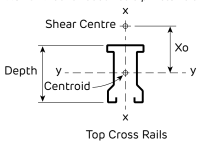
Steel Profile Information

Material

Manufacturer	Item	Grade	Ultimate	Yield	Coating
Cinint	Top Cross Rails	G300	340 MPa	300 MPa	AM150
Siniat	Furring Channels	G550	550 MPa	550 MPa	AM150

1. Steel grade and coating in accordance with AS 1397 Continuous hot-dip metallic coated steel sheet and strip





Furring Channels

Section Properties

Profile	Dimer (m		Shear Centre from Centroid (mm)	Area (mm²)	of In	nent ertia m⁴)	Mod	tion Julus m³)	Torsion Constant J (mm ⁴)	Warping Constant Iw (mm ⁶)
	Depth	BMT	Xo		lxx	lyy	Zxx	Zyy		
Furring	18	0.42	-14.0	37.5	11,040	1,815	432	176	2.2	265,300
Channels	28	0.42	-25.2	49.1	14,880	5,811	580	397	2.9	1,143,000
Top Cross	25	0.75	-22.6	66.3	3,782	5,432	362	413	12.4	388,500
Rails	38	0.75	-34.1	85.8	4,624	15,590	452	789	16.1	833,500





Plasterboard Layout

	Non-Fire Rated	Fire Rated
Sheet ceilings perpendicular to framing members.	√	√
Stagger face layer butt joints by at least one framing member on adjoining sheets.	√	✓
Stagger butt joints by at least one framing member between layers.	✓	✓
Float face layer butt joints centrally between framing members for:		
> Three layer systems		
> Two layer systems on 600mm framing centres.		
Stagger recessed edges by 300mm minimum between layers.	✓	✓
Follow the back-blocking requirements and butt joint placement for the level of finish selected. [Refer To Section 7]	√	

- (i)
 - > Sheet ceilings parallel to the light source to reduce the effect of glancing light.
 - > Minimise butt joints by using the longest sheet possible.
- > Butt joints on underlying layers (not face layer) may be made on the same framing member.
- > For 2 layer systems at 450mm centres, face layer butt joints may be fixed to framing members.

Plasterboard Fixing

	Non-Fire Rated	Fire Rated
Drive screws to just below the sheet surface, taking care not to break the paper linerboard. For over-driven screws, install another screw 20mm away. Leave or remove the over-driven screw and patch.	✓	✓
Use laminating screws to fix floating butt joints in the second and third layer.	✓	✓
Screw and Adhesive Method		
Apply mastagrip Stud Adhesive after the frame is clean, dry, and free from grease, dust and other contaminants.	✓	
Apply masta grip daubs 200mm minimum from screws and plasterboard edges.	✓	
Screw Only Method		
Use the 'Screw Only Method' for fire rated ceilings. Stud adhesive is not permitted.	✓	✓

- i T
- The 'Screw and Adhesive Method' is recommended for non-fire rated applications. masta**grip** will:
- > Minimise screw popping
- > Reduce the number of screw heads that may show in glancing light
- > Assist in compensating for frame irregularities.



Screw Type and Minimum Size for the Installation of Plasterboard to Steel

Plasterboard Thickness	1st Layer	2nd Layer	3rd Layer	4th Layer
6.5mm	6g x 25mm screw	6g x 25mm screw	-	-
10mm	6g x 25mm screw	6g x 41mm screw *	-	-
13mm	6g x 25mm screw	6g x 41mm screw *	7g x 57mm screw *	-
16mm	6g x 32mm screw	6g x 45mm screw *	8g x 65mm screw *	8g x 75mm screw *

For steel \leq 0.75mm BMT, use fine thread needle point screws.

For steel ≥ 0.75mm BMT, use fine thread drill point screws.

Fastener Type and Minimum Size for the Installation of Plasterboard to Softwood Timber

Plasterboard Thickness	1st Layer	2nd Layer	3rd Layer	4th Layer
6.5mm	2.8 x 30mm galvanised nail or 2.8 x 25mm ring shank nail or 6g x 25mm screw	2.8 x 40mm galvanised nail or 2.8 x 30mm ring shank nail or 6g x 32mm screw	-	-
10mm	2.8 x 40mm galvanised nail or 2.8 x 30mm ring shank nail or 6g x 25mm screw for walls or 6g x 32mm screw for ceilings	2.8 x 50mm galvanised nail or 6g x 41mm screw *	-	-
13mm	2.8 x 40mm galvanised nail or 2.8 x 30mm ring shank nail or 6g x 41mm screw	2.8 x 50mm galvanised nail or 7g x 50mm screw *	3.75 x 75mm galvanised nail or 8g x 65mm screw *	-
16mm	2.8 x 50mm galvanised nail or 7g x 45mm screw	3.15 x 65mm galvanised nail or 8g x 60mm screw *	3.75 x 75mm galvanised nail or 8g x 75mm screw *	10g x 100mm fine thread screw *

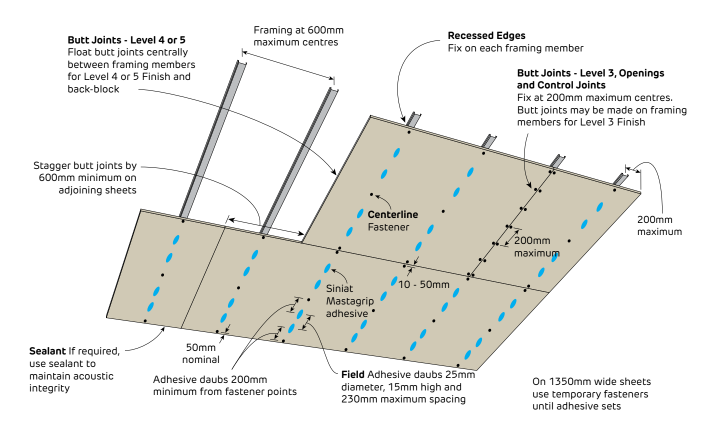
 $^{*10}g \times 38mm$ Laminating screws may be used as detailed in installation diagrams.

^{*10}g x 38mm Laminating screws may be used as detailed in installation diagrams.



FIGURE 7 Non-Fire Rated - 1 Layer

Fastener and Adhesive Method



Fixing Pattern Table

Sheet Width	Fixing Pattern
600mm	FFFF
900mm	F A F/F A F
1200mm	FAAF/FAAF
1350mm	FAAF/FAAF

F = One screw or nail

F/F = One screw or double nails

A = One adhesive daub

Note: On 1350mm wide sheets use temporary fasteners until adhesive sets.

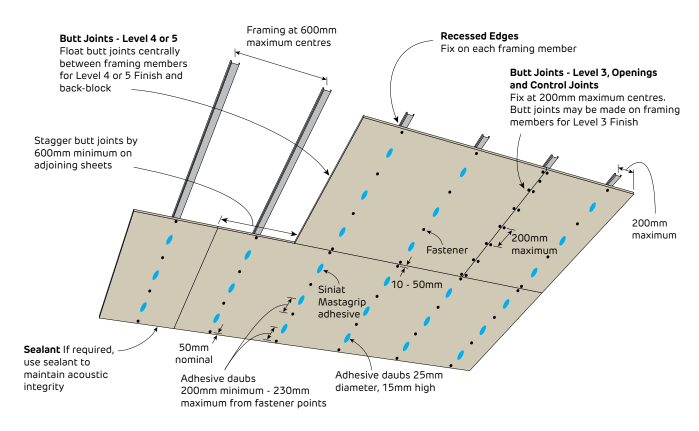
Plasterboard	Ma	ximum Ceilin	g Frame Spac	ing
Thickness	600mm	450mm	400mm	300mm
10mm	0.90	1.25	1.45	2.00
13mm	1.00	1.40	1.60	2.20
16mm	1.00	1.40	1.60	2,20

- 1. Calculations do not include the framing which must be independently designed to suit the desired load.
- 2. Calculations include a ceiling insulation with maximum weight of 2.5 kg/m2 (equivalent to R5.0 Pink® Batts Ceiling insulation).
- 3. If higher internal wind pressures are expected, please contact Siniat for specific design.



FIGURE 8 Non-Fire Rated - 1 Layer

1/3 Fastener and Adhesive Method



Fixing Pattern Table

Sheet Width	Fixing Pattern
600mm	FFFF
900mm	FAFAF
1200mm	FAFAFAF
1350mm	FAFAFAF

F = One nail or screw

A = One adhesive daub

Note: On 1350mm wide sheets use temporary fasteners until adhesive sets.

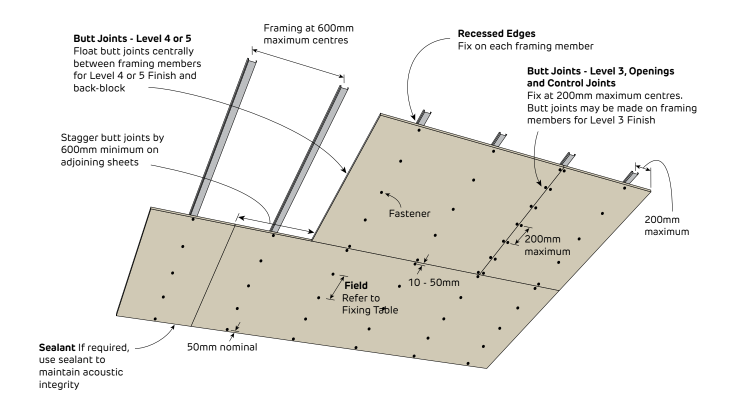
Plasterboard	Ma	ximum Ceilin	g Frame Spac	ing
Thickness	600mm	450mm	400mm	300mm
10mm	0.90	1.25	1.45	2.00
13mm	1.00	1.40	1.60	2.20
16mm	1.00	1.40	1.60	2,20

- 1. Calculations do not include the framing which must be independently designed to suit the desired load.
- 2. Calculations include a ceiling insulation with maximum weight of 2.5 kg/m2 (equivalent to R5.0 Pink® Batts Ceiling insulation).
- 3. If higher internal wind pressures are expected, please contact Siniat for specific design.



FIGURE 9 Non-Fire Rated - 1 Layer

Fastener Only Method



Fixing Pattern Table

Sheet Width	Screw Fixing Pattern
600mm	S S S (3)
900mm	S S S S (4)
1200mm	S S S S S (5)
1350mm	S S S S S S (6)

S = One screw

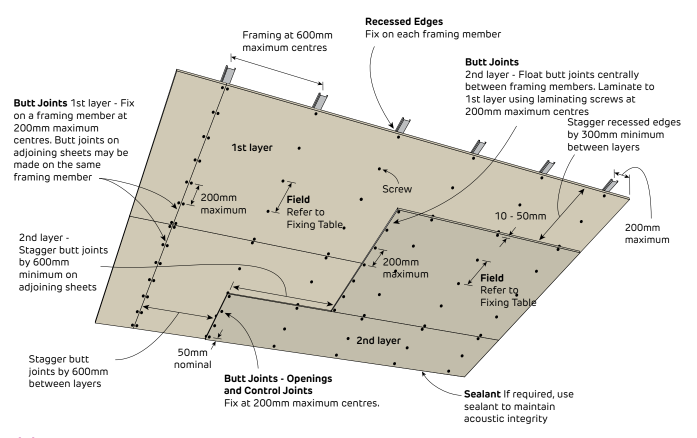
Plasterboard	Maximum Ceiling Frame Spacing			
Thickness	600mm	450mm	400mm	300mm
10mm	0.67	0.93	1.06	1.45
13mm	0.73	1.02	1.16	1.60
16mm	0.73	1.02	1.16	1.60

- 1. Calculations do not include the framing which must be independently designed to suit the desired load.
- 2. Calculations include a ceiling insulation with maximum weight of 2.5 kg/m2 (equivalent to R5.0 Pink $^{\odot}$ Batts Ceiling insulation).
- 3. If higher internal wind pressures are expected, please contact Siniat for specific design.



FIGURE 10 Non-Fire Rated - 2 Layers

Screw Only Method



Fixing Pattern Table

Sheet Width	Screw Fixing Pattern		
600mm	S S S (3)		
900mm	S S S S (4)		
1200mm	S S S S S (5)		
1350mm	S S S S S S (6)		

S = One screw

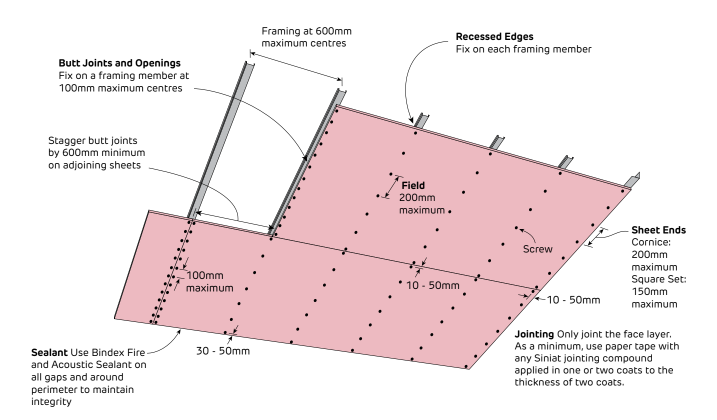
Plasterboard	Maximum Ceiling Frame Spacing			
Thickness	600mm	450mm	400mm	300mm
10mm	0.67	0.93	1.06	1.45
13mm	0.73	1.02	1.16	1.60
16mm	0.73	1.02	1.16	1.60

- 1. Calculations do not include the framing which must be independently designed to suit the desired load.
- 2. Calculations include a ceiling insulation with maximum weight of 2.5 kg/m2 (equivalent to R5.0 Pink® Batts Ceiling insulation).
- If higher internal wind pressures are expected, please contact Siniat for specific design.



FIGURE 11 Fire Rated - 1 Layer

Screw Only Method



Fixing Pattern Table

Sheet Width	Screw Fixing Pattern
600mm	S S S S (4)
900mm	S S S S S S (6)
1200mm	S S S S S S S (7)
1350mm	S S S S S S S (8)

S = One screw

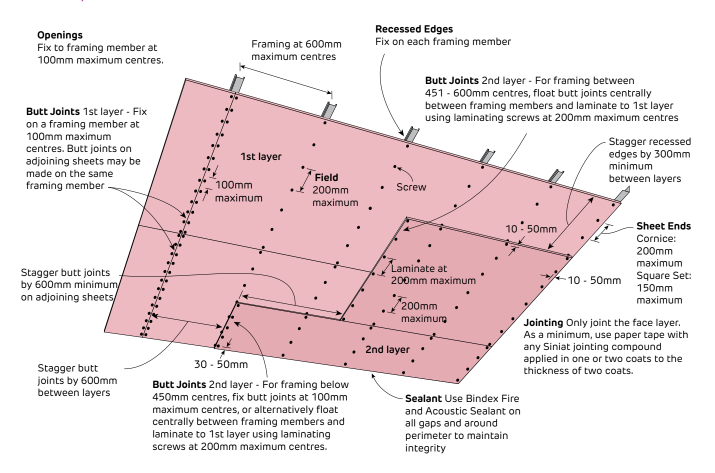
Plasterboard	Maximum Ceiling Frame Spacing			
Thickness	600mm	450mm	400mm	300mm
13mm	1.15	1.60	1.80	2.45
16mm	1.15	1.60	1.80	2.45

- 1. Calculations do not include the framing which must be independently designed to suit the desired load.
- $2. \quad \text{Calculations include a ceiling insulation with maximum weight of 2.5 kg/m2 (equivalent to R5.0 Pink® Batts Ceiling insulation).}$
- 3. If higher internal wind pressures are expected, please contact Siniat for specific design.



FIGURE 12 Fire Rated - 2 Layers

Screw Only Method



Fixing Pattern Table

Sheet Width	Screw Fixing Pattern
600mm	S S S S (4)
900mm	S S S S S S (6)
1200mm	S S S S S S S (7)
1350mm	S S S S S S S (8)

S = One screw

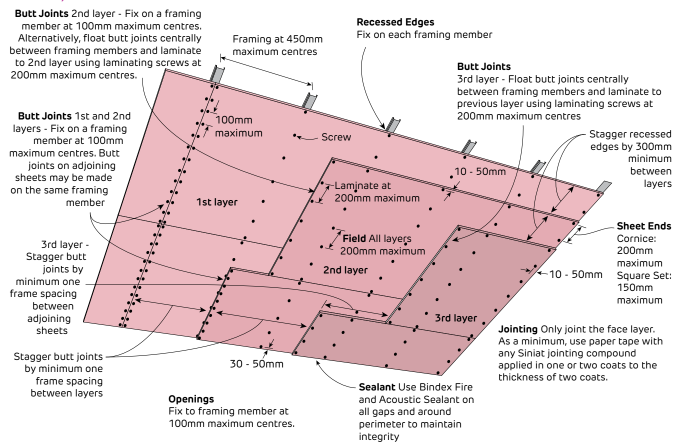
Plasterboard	Maximum Ceiling Frame Spacing			
Thickness	600mm	450mm	400mm	300mm
13mm	1.15	1.60	1.80	2.45
16mm	1.15	1.60	1.80	2.45

- 1. Calculations do not include the framing which must be independently designed to suit the desired load.
- 2. Calculations include a ceiling insulation with maximum weight of 2.5 kg/m2 (equivalent to R5.0 Pink $^{\odot}$ Batts Ceiling insulation).
- 3. If higher internal wind pressures are expected, please contact Siniat for specific design.



FIGURE 13 Fire Rated - 3 Layers

Screw Only Method



Fixing Pattern Table

Sheet Width	Screw Fixing Pattern
600mm	S S S S (4)
900mm	S S S S S S (6)
1200mm	S S S S S S S (7)
1350mm	S S S S S S S (8)

S = One screw

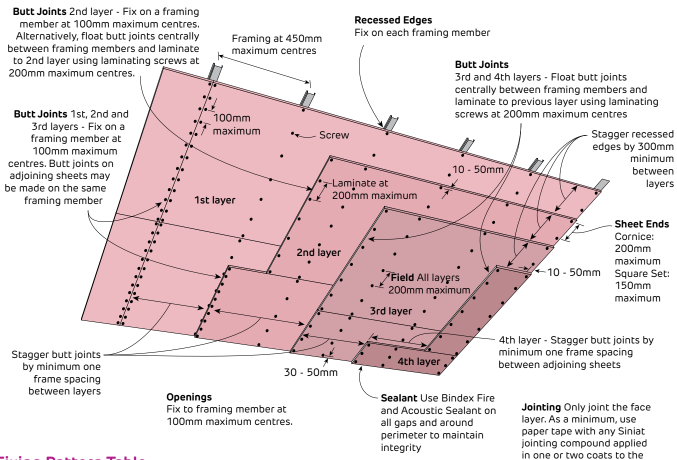
Plasterboard	Maximum Ceiling Frame Spacing			
Thickness	600mm	450mm	400mm	300mm
13mm	1.15	1.60	1.80	2.45
16mm	1.15	1.60	1.80	2.45

- 1. Calculations do not include the framing which must be independently designed to suit the desired load.
- 2. Calculations include a ceiling insulation with maximum weight of 2.5 kg/m2 (equivalent to R5.0 Pink® Batts Ceiling insulation).
- 3. If higher internal wind pressures are expected, please contact Siniat for specific design.



FIGURE 14 Fire Rated - 4 Layers

Screw Only Method



Fixing Pattern Table

Sheet Width	Screw Fixing Pattern
600mm	S S S S (4)
900mm	S S S S S S (6)
1200mm	S S S S S S S (7)
1350mm	S S S S S S S (8)

S = One screw

Maximum Ultimate Limit State Wind Load Table (kPa)

Plasterboard	Maximum Ceiling Frame Spacing			
Thickness	600mm 450mm 400mm 300mm			
13mm	1.15	1.60	1.80	2.45
16mm	1.15	1.60	1.80	2,45

- 1. Calculations do not include the framing which must be independently designed to suit the desired load.
- 2. Calculations include a ceiling insulation with maximum weight of 2.5 kg/m2 (equivalent to R5.0 Pink® Batts Ceiling insulation).
- 3. If higher internal wind pressures are expected, please contact Siniat for specific design.

thickness of two coats.



Internal Direct Fix Ceiling Frames

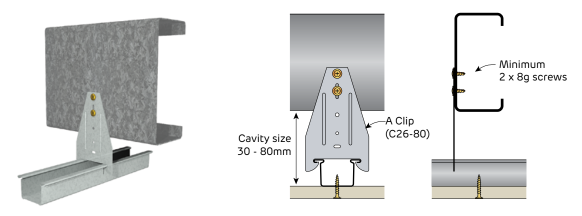


FIGURE 15 A Clip and Furring Channel Perspective and Sections

Direct fixing clips may generate noise when fixed to materials subject to daily thermal expansion and contraction

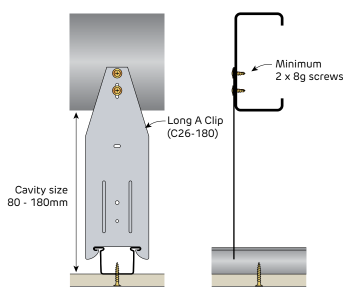


FIGURE 16 Long A Clip and Furring Channel

Perspective and Sections

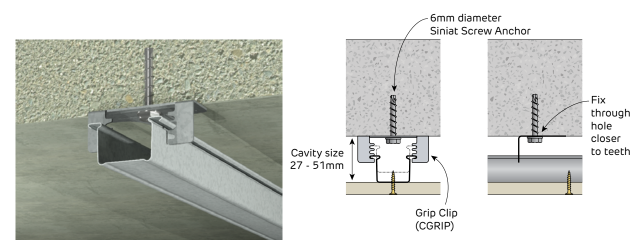


FIGURE 17 Grip Clip and Furring Channel

Perspective and Sections

Details



Fire Rated and Non-Fire Rated

Internal Direct Fix Ceiling Frames

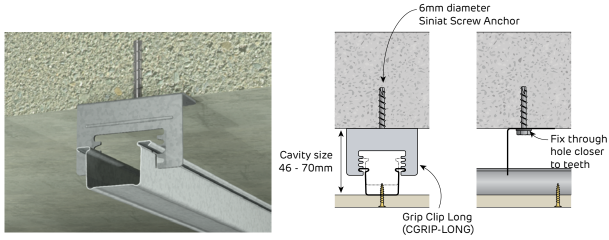


FIGURE 18 Grip Clip Long and Furring Channel Perspective and Sections

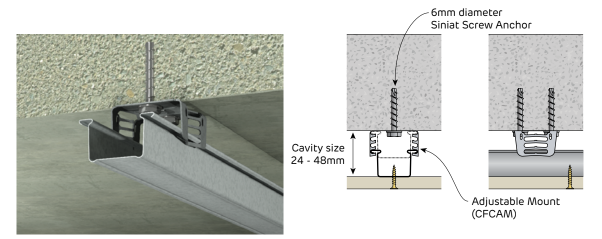


FIGURE 19 Adjustable Mount and Furring Channel Perspective and Sections

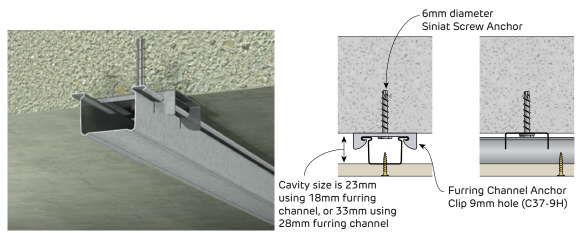


FIGURE 20 Anchor Clip 9mm hole and Furring Channel Perspective and Sections



Details

Fire Rated and Non-Fire Rated

Internal Direct Fix Ceiling Frames - Acoustic Clips

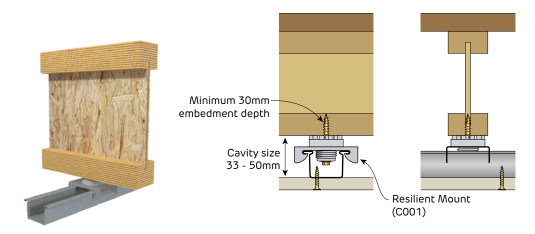


FIGURE 21 Resilient Mount and Furring Channel

Perspective and Sections



Internal Suspended Rod Clips



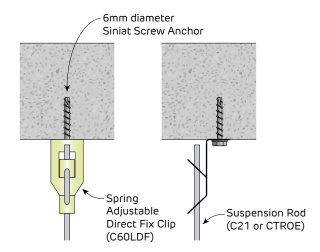


FIGURE 22 Spring Adjustable Direct Fix Clip to ConcretePerspective and Sections

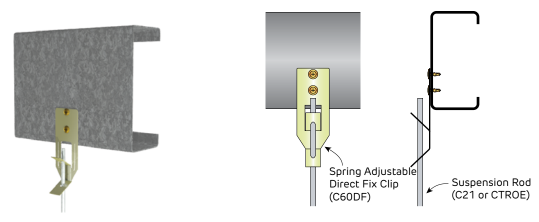


FIGURE 23 Spring Adjustable Direct Fix Clip to Purlin Perspective and Sections



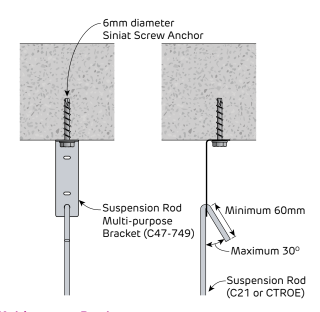


FIGURE 24 Suspension Rod Multi-purpose Bracket

Perspective and Sections



Internal Suspended Rod Clips

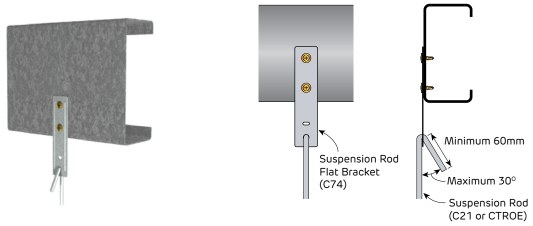


FIGURE 25 Suspension Rod Flat Bracket Perspective and Sections

Fire Rated and Non-Fire Rated

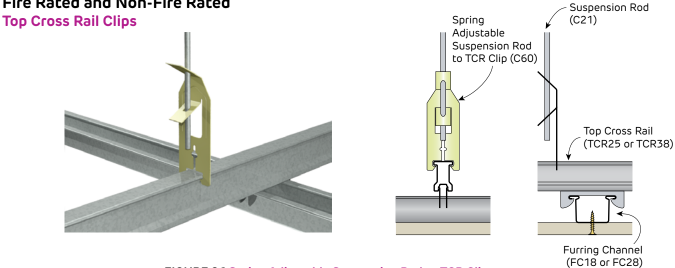


FIGURE 26 Spring Adjustable Suspension Rod to TCR Clip Perspective and Sections

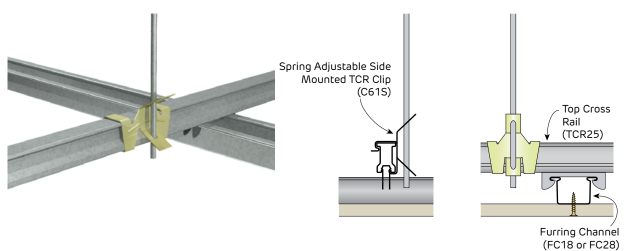
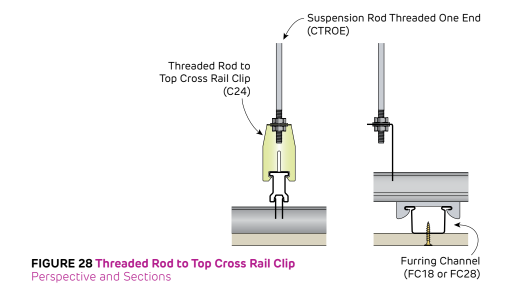
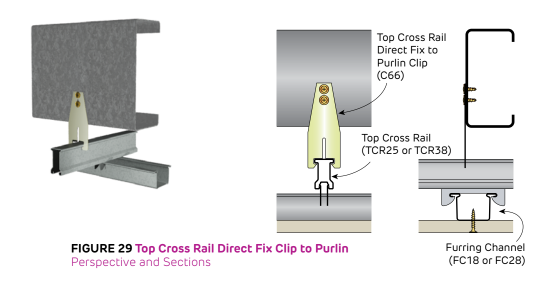


FIGURE 27 Spring Adjustable Side Mounted TCR Clip Perspective and Sections

Top Cross Rail Clips





Fire Rated and Non-Fire Rated

Locking Key

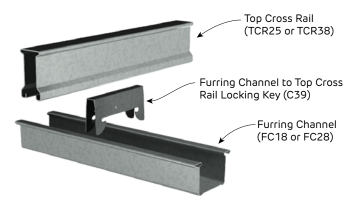


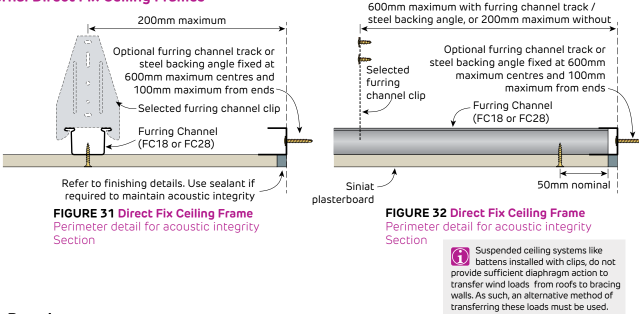
FIGURE 30 Locking Key

Perspective



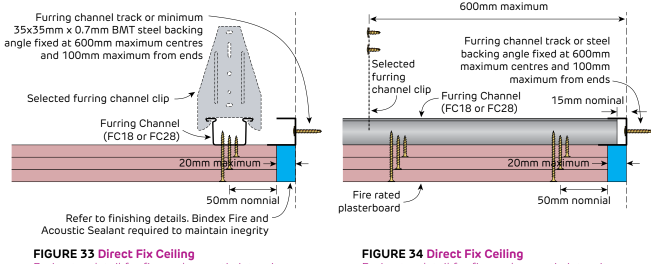
Non-Fire Rated

Internal Direct Fix Ceiling Frames



Fire Rated

Internal Direct Fix Ceiling Frames



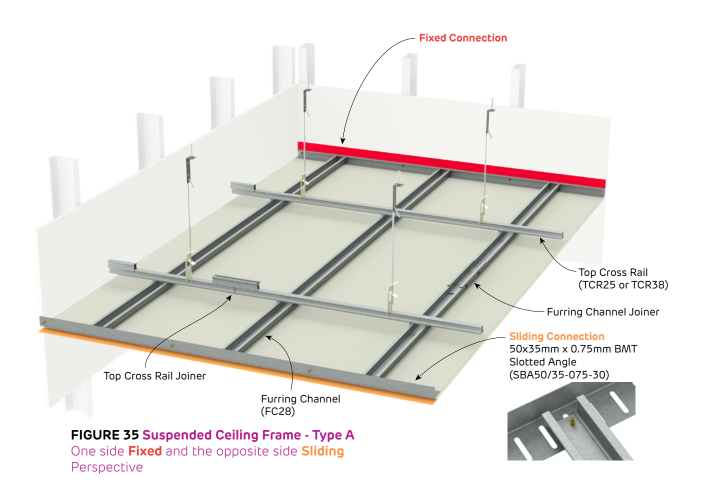
Perimeter detail for fire and acoustic integrity Section

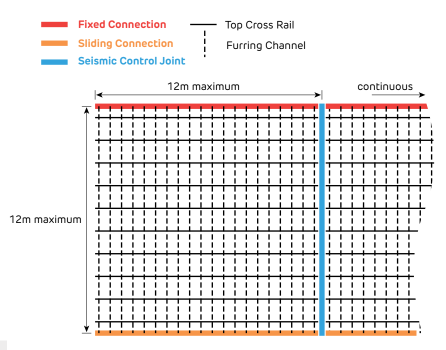
Perimeter detail for fire and acoustic integrity Section

W

Non-Fire Rated

Seismic Details for Internal Suspended Ceiling - Type A Fixed / Sliding





Specific project details must be determined by structural design

FIGURE 36 Suspended Ceiling Frame - Type A Fixed / Sliding
One Side Fixed and the opposite Side Sliding
Plan



Non-Fire Rated

Seismic Details for Internal Suspended Ceiling - Type A Fixed / Sliding

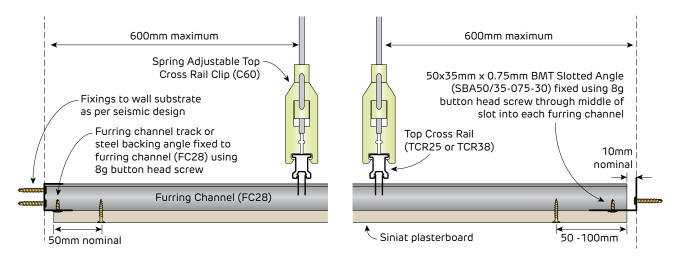


FIGURE 37 Furring Channel Fixed Connection

Perimeter detail Section

FIGURE 38 Furring Channel Sliding Connection Perimeter detail

Perimeter detail Section

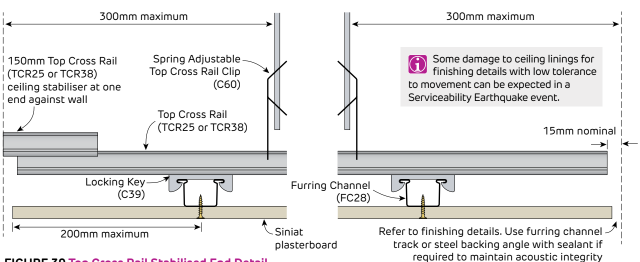
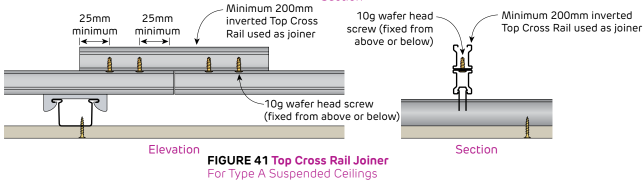


FIGURE 39 Top Cross Rail Stabilised End Detail

Perimeter detail Section

FIGURE 40 Top Cross Rail End Detail

Perimeter detail Section





For Type A Suspended Ceilings

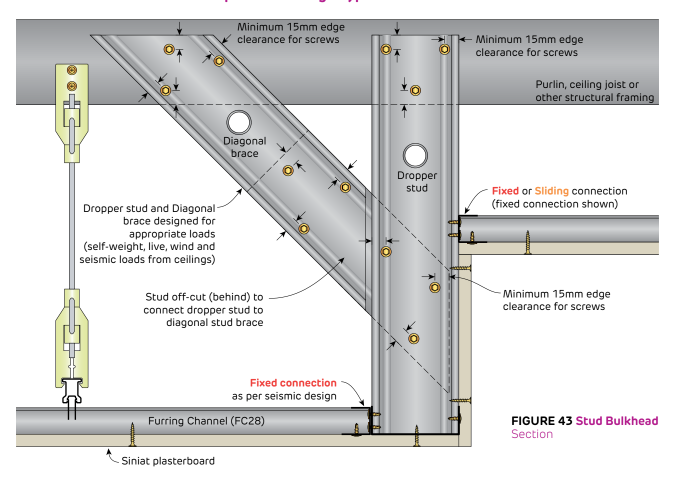
screw on both sides

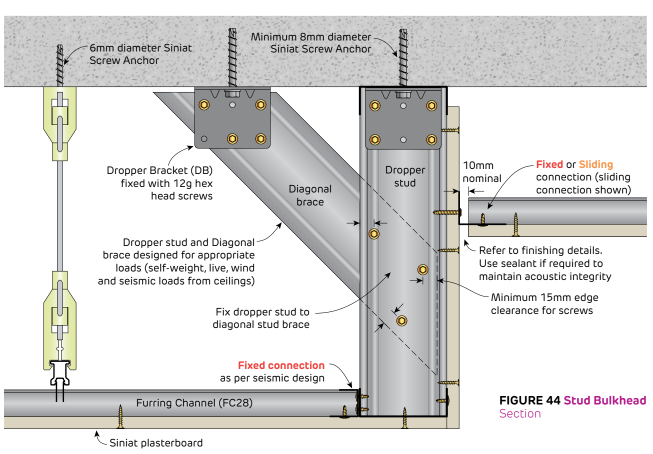
Details



Non-Fire Rated

Bulkhead Details for Internal Suspended Ceiling - Type A



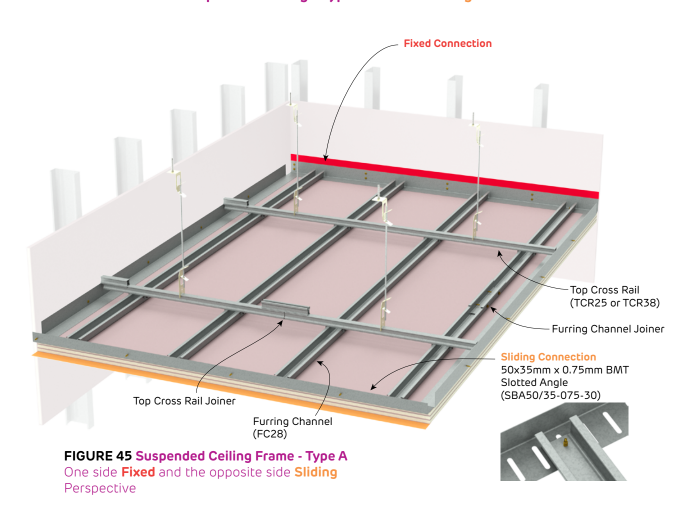


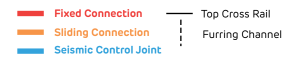
Details

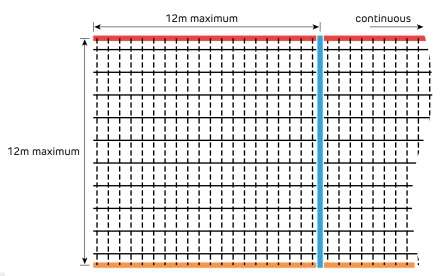


Fire Rated

Seismic Details for Internal Suspended Ceiling - Type A Fixed / Sliding







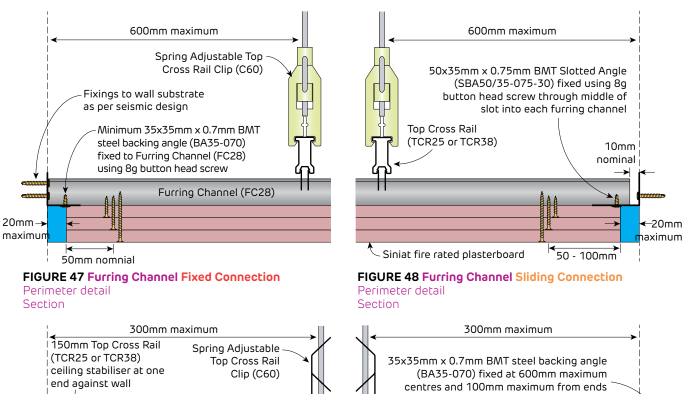
Specific project details must be determined by structural design

FIGURE 46 Suspended Ceiling Frame - Type A Fixed / Sliding
One side Fixed and the opposite side Sliding
Plan



Fire Rated

Seismic Details for Internal Suspended Ceiling - Type A Fixed / Sliding



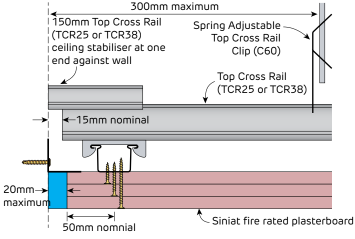


FIGURE 49 Top Cross Rail Stabilised End Detail Perimeter detail Section

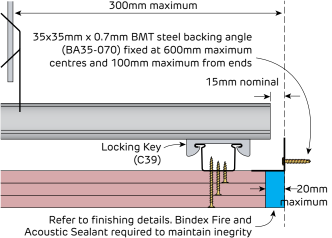


FIGURE 50 Top Cross Rail End Detail Perimeter detail

Section

Some damage to ceiling linings for finishing details with low tolerance to movement can be expected in a Serviceability Earthquake event.



Fire Rated Seismic Details for Internal Suspended Ceiling - Type A Fixed / Sliding

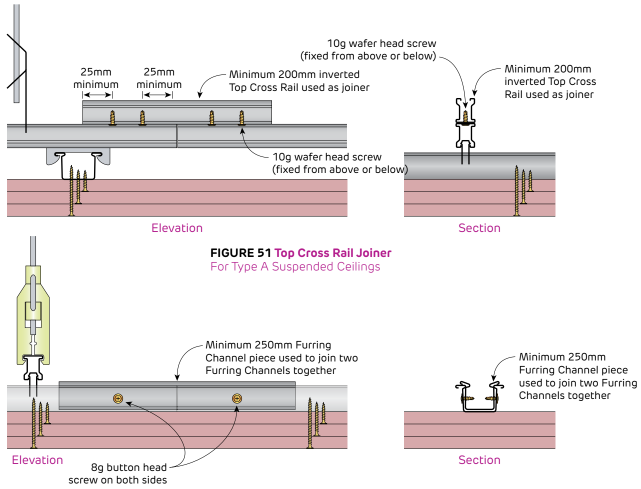
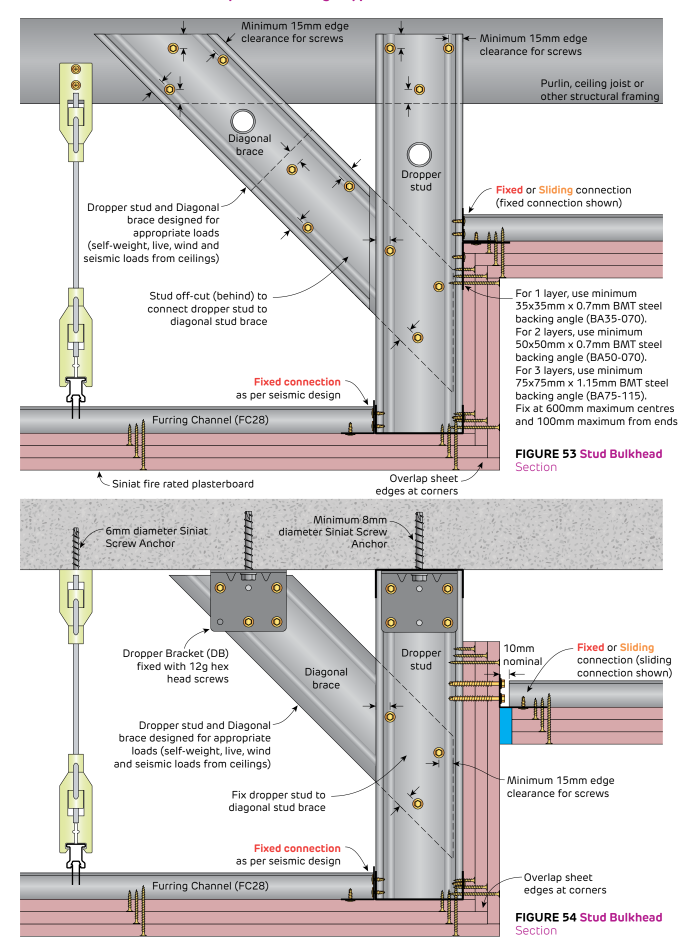


FIGURE 52 Furring Channel JoinerFor Type A Suspended Ceilings

Details



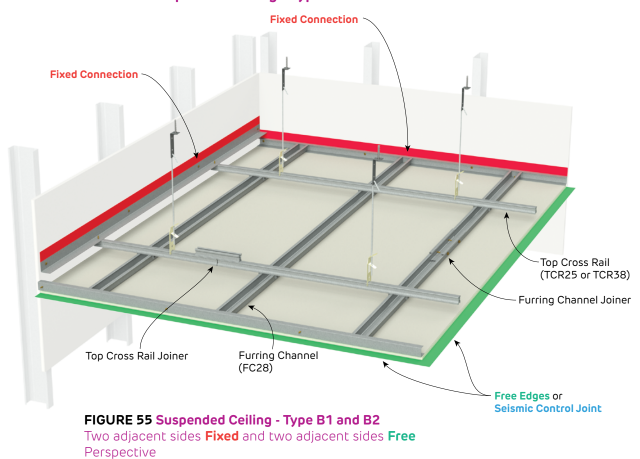
Fire Rated Bulkhead Details for Internal Suspended Ceiling - Type A





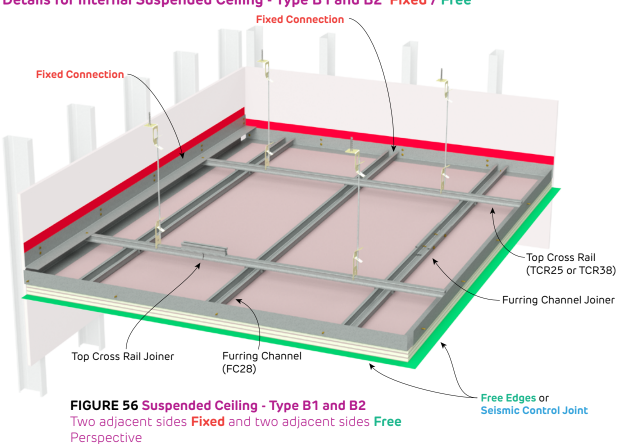
Non-Fire Rated

Seismic Details for Internal Suspended Ceiling - Type B1 and B2 Fixed / Free



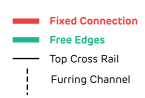
Fire Rated

Seismic Details for Internal Suspended Ceiling - Type B1 and B2 Fixed / Free





Seismic Details for Internal Suspended Ceiling - Type B1 and B2 Fixed / Free



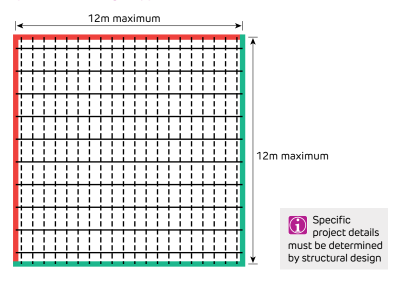


FIGURE 57 Suspended Ceiling - Type B1

Two adjacent sides **Fixed** and two adjacent sides **Free** Plan

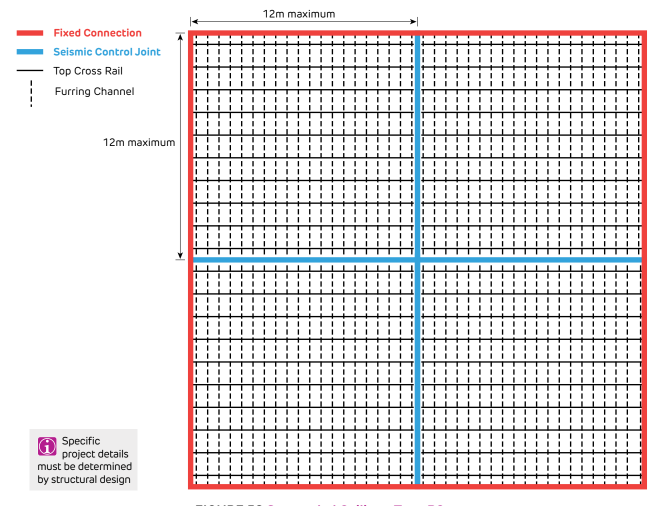


FIGURE 58 Suspended Ceiling - Type B2

Four sides **Fixed** with internal **Seismic Control Joint** Plan





Seismic Details for Internal Suspended Ceiling - Type B1 and B2 Fixed / Free

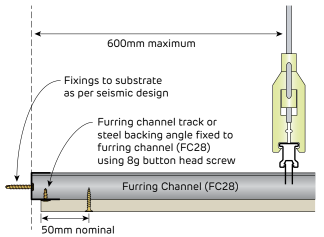


FIGURE 59 Furring Channel Fixed Connection

Perimeter detail Section

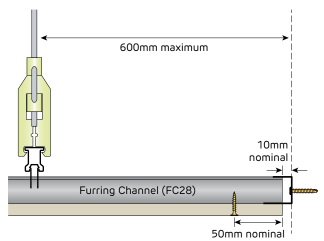


FIGURE 60 Furring Channel Free Edge

Perimeter detail Section

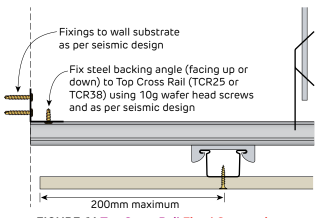
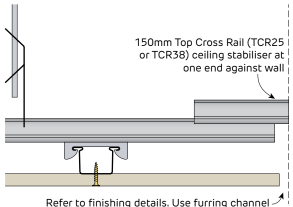


FIGURE 61 Top Cross Rail Fixed Connection

Perimeter detail Section



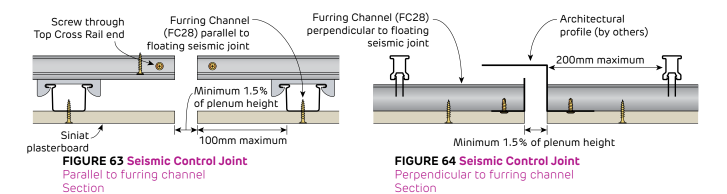
eter to finishing details. Use furring channel track or steel backing angle with sealant if required to maintain acoustic integrity

FIGURE 62 Top Cross Rail Free Edge

Perimeter detail Section

Non-Fire Rated

Seismic Details for Internal Suspended Ceiling - Type B2





Fire Rated

Seismic Details for Internal Suspended Ceiling - Type B1 and B2 Fixed / Free

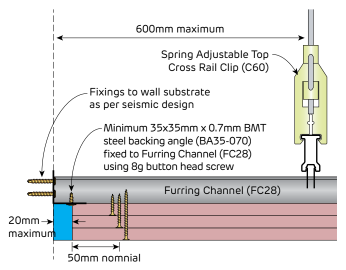


FIGURE 65 Furring Channel Fixed Connection

Perimeter detail Section

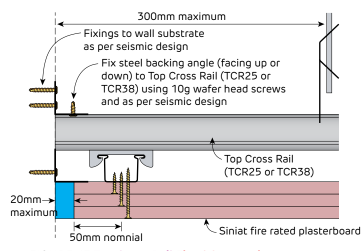


FIGURE 67 Top Cross Rail Fixed Connection

Perimeter detail Section

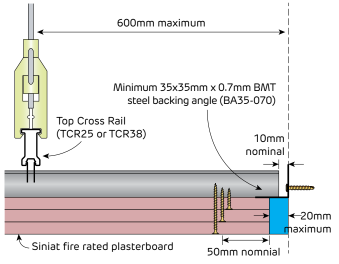


FIGURE 66 Furring Channel Free Edge

Perimeter detail Section

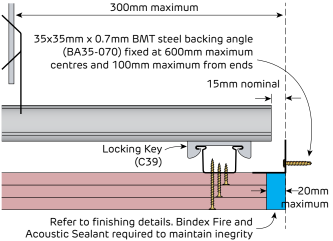


FIGURE 68 Top Cross Rail Free Edge

Perimeter detail Section



Seismic Details for Internal Suspended Ceiling - Type B1 and B2 Fixed / Free

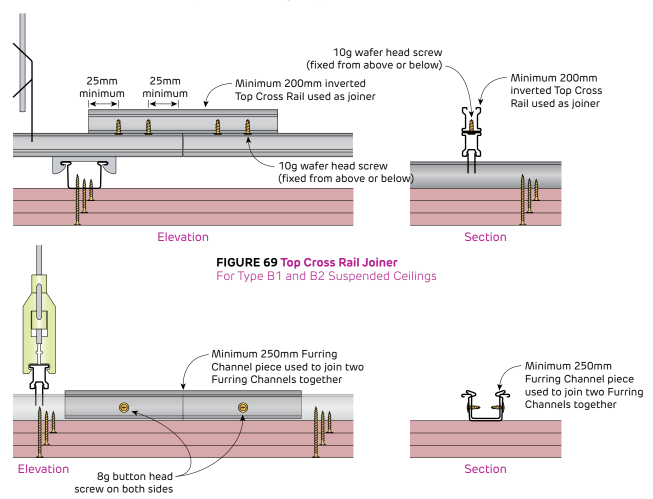


FIGURE 70 Furring Channel JoinerFor Type B1 and B2 Suspended Ceilings



Seismic Details for Internal Suspended Ceiling - Type C, 2-way Plenum Braced

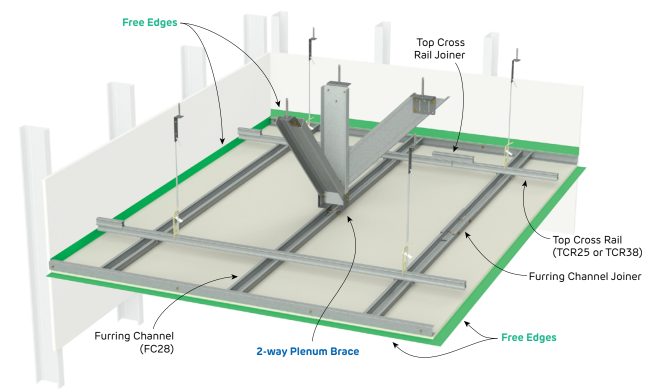


FIGURE 71 Suspended Ceiling - Type C, 2-way Plenum Braced 2-way Plenum Brace with four sides Free Perspective

Fire Rated

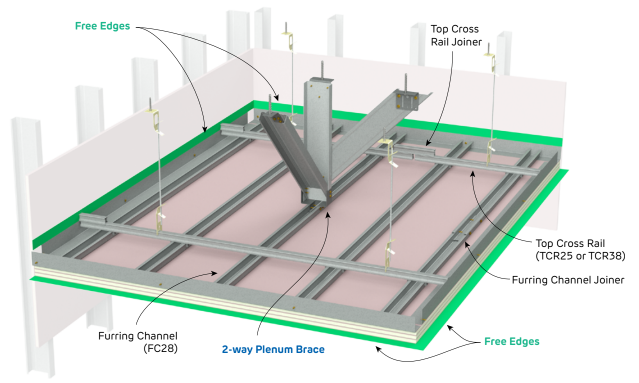


FIGURE 72 Suspended Ceiling Frame - Type C, 2-way Plenum Braced 2-way Plenum Brace with four sides Free
Perspective



Fire Rated and Non-Fire Rated

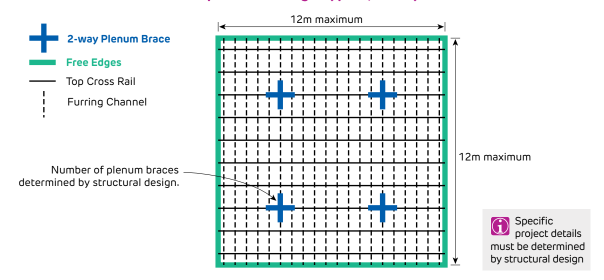


FIGURE 73 Suspended Ceiling - Type C, 2-way Plenum Braced 2-way Plenum Brace with four sides Free Plan

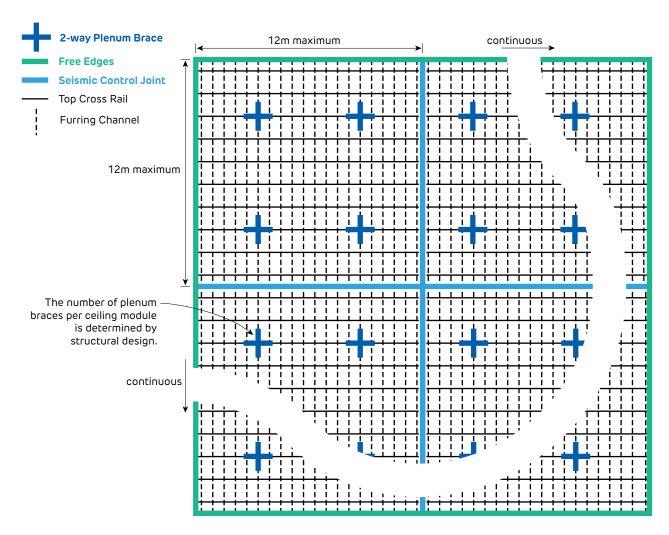
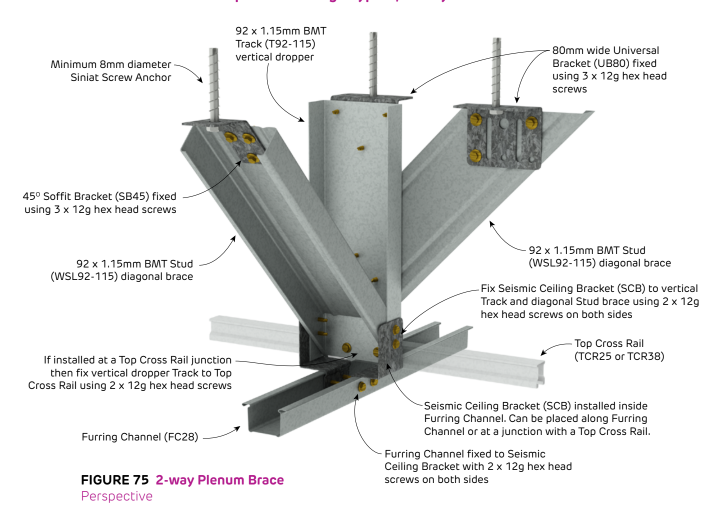


FIGURE 74 Suspended Ceiling - Type C, 2-way Plenum Braced
2-way Plenum Brace with four sides Free
Plan



Fire Rated and Non-Fire Rated



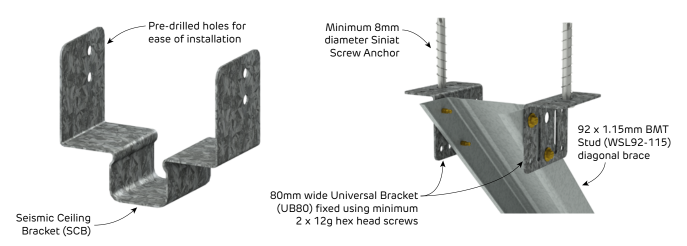
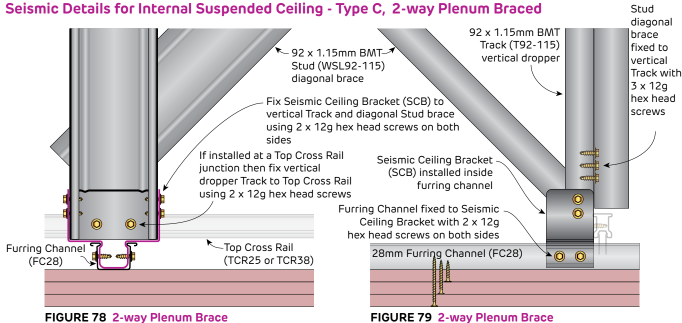


FIGURE 76 Seismic Ceiling Bracket
Perspective

FIGURE 77 Alternative Diagonal Brace Soffit ConnectionPerspective





Elevation

FIGURE 78 2-way Plenum Brace

Section

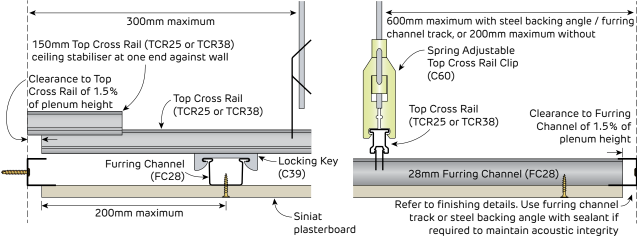


FIGURE 80 Top Cross Rail Free Edges

Perimeter detail Section

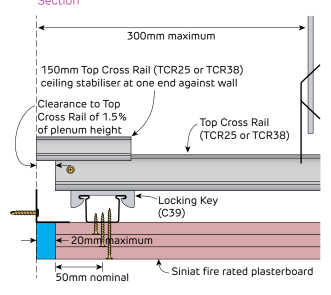
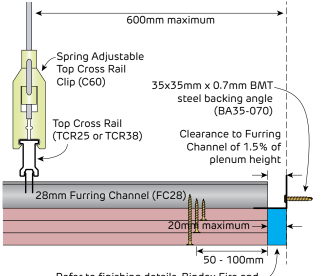


FIGURE 82 Top Cross Rail Free Edges

Perimeter detail Section

FIGURE 81 Furring Channel Free Edges Perimeter detail Section



Refer to finishing details. Bindex Fire and Acoutic Sealant required to maintain inegrity

FIGURE 83 Furring Channel Free Edges

Perimeter detail Section



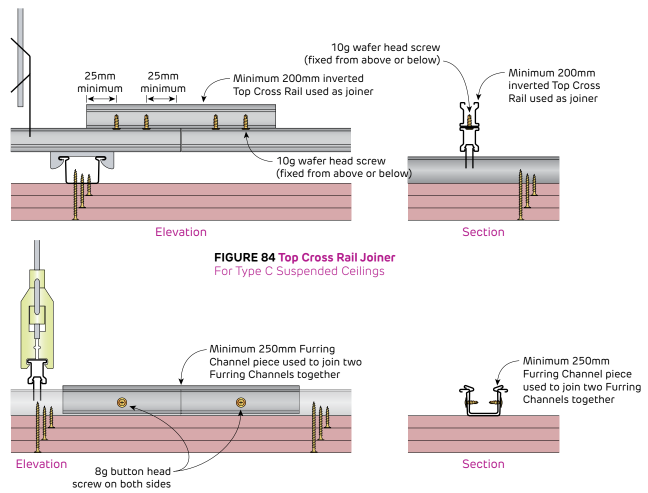
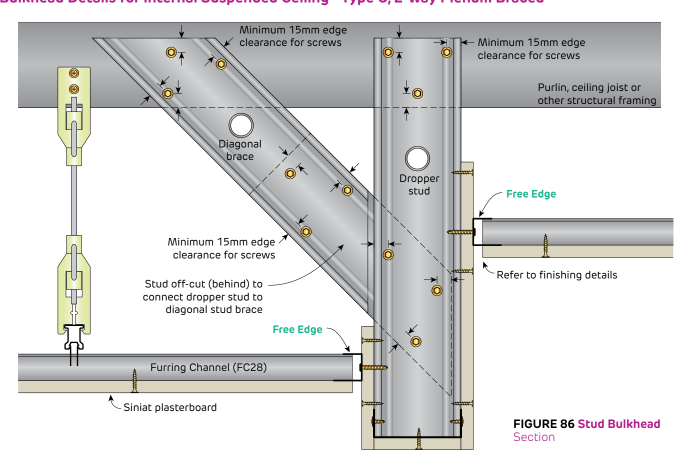


FIGURE 85 Furring Channel JoinerFor Type C Suspended Ceilings



Non-Fire Rated Bulkhead Details for Internal Suspended Ceiling - Type C, 2-way Plenum Braced





Control Joint Details for Internal Suspended Ceilings

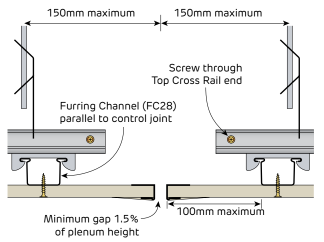


FIGURE 87 Seismic Control Joint

Parallel to furring channel Section

Parallel to furring channel

Section

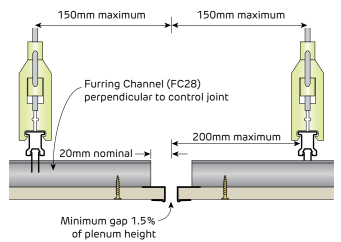
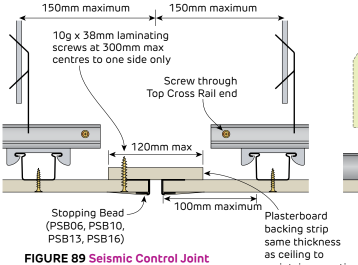


FIGURE 88 Seismic Control Joint

Perpendicular to furring channel Section



maintain acoustic performance

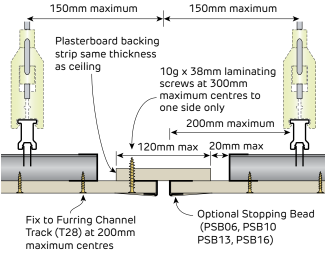
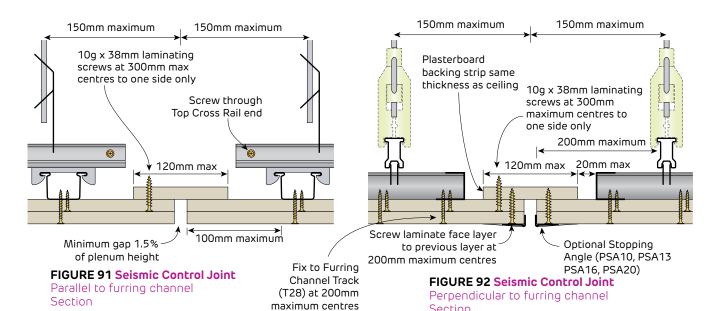


FIGURE 90 Seismic Control Joint Perpendicular to furring channel Section



Section



Control Joint Details for Internal Suspended Ceilings

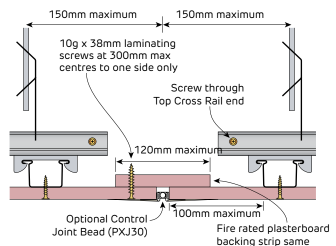


FIGURE 93 Seismic Control Joint thickness as ceiling Parallel to furring channel Section

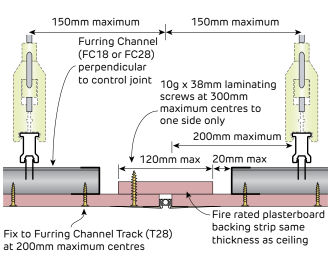


FIGURE 94 Seismic Control Joint
Perpendicular to furring channel
Section

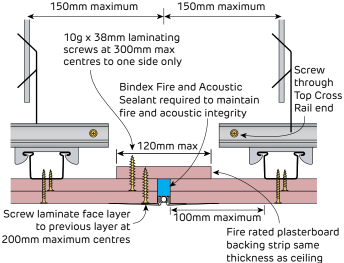


FIGURE 95 Seismic Control Joint

Parallel to furring channel Section

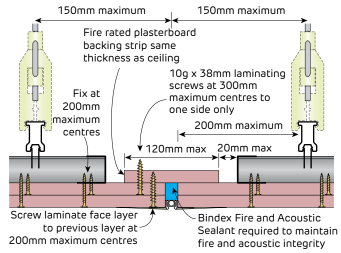


FIGURE 96 Seismic Control Joint Perpendicular to furring channel Section

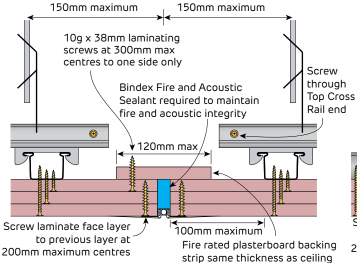


FIGURE 97 Seismic Control Joint

Parallel to furring changel

Parallel to furring channel Section

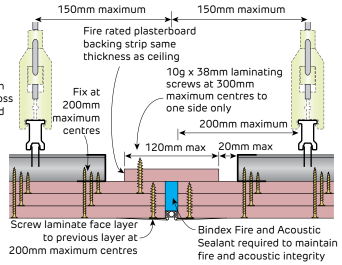


FIGURE 98 Seismic Control Joint Perpendicular to furring channel Section

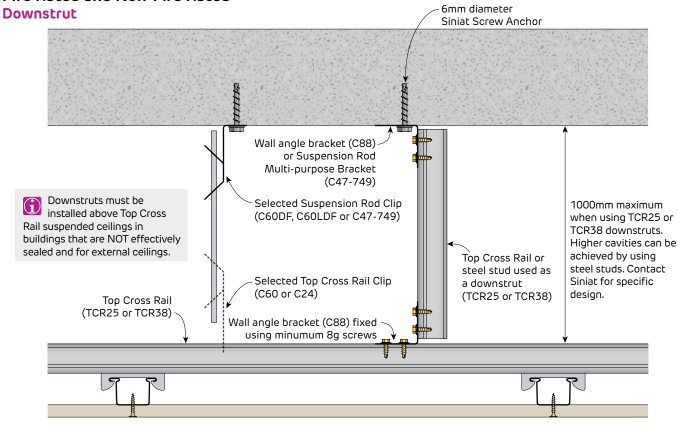


FIGURE 99 Downstrut

Section

Non-Fire Rated

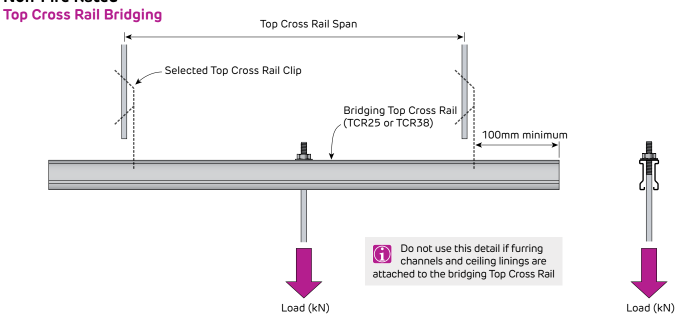


FIGURE 100 Top Cross Rail Bridging

Sections

Top Cross Rail Bridging Table

TCR Span	Maximum Load (kg)	
	TCR25x0.75	TCR38x0.75
600mm	39	75
900mm	17	50
1200mm	10	28
1500mm	6	18
1800mm	-	12

- 1. Table based upon downward load, intended for internal use only.
- 2. Maximum load refers only to dead load (G). Other loads such as live, wind, service loads, etc are not included.
- 3. Tables have not been checked for earthquake actions.
- 4.Tables refer to Siniat Top Cross Rails of Base Metal Thickness (BMT) 0.75mm of grade G300 steel with Zincalume™ AM150 corrosion protection.
- 5. Calculations based upon a single span, and designed in accordance with AS/NZS 4600:2018 Cold Formed Steel Structures.
- 6. Connections to clips must be checked with the clip capacity table.
- Ultimate Limit State Load Case 1: 1.4G
- 8. Serviceability Limit State Load Case 1: G, with deflection limited to Span/360
- 9. The project engineer must approve the nominated load and deflection limits are appropriate for a specific project.



Fire Rated

Internal Suspended Ceiling Under a Fire Rated Ceiling

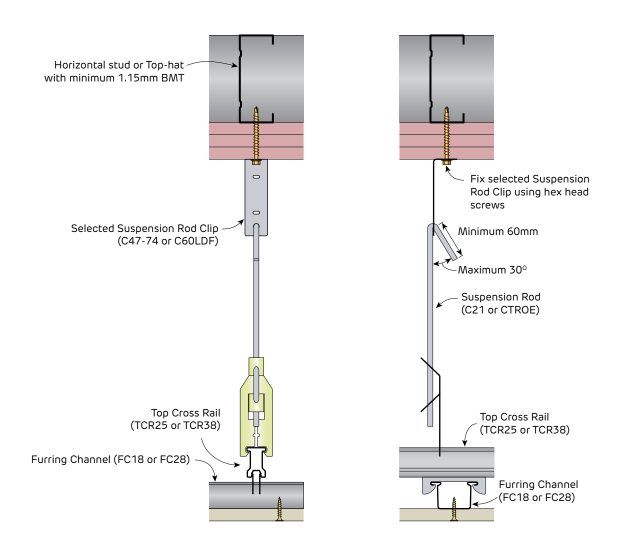


FIGURE 101 Suspended Ceiling under a Fire Rated Ceiling Section



Ceiling Perimeter Finishing Details 10mm nominal Siniat Shadowline Stopping plasterboard Angle (PSASL30) FIGURE 102 Finishing Detail - Shadowline Section Siniat Stopping Bead plasterboard (PSB06, PSB10 PSB13, PSB16) FIGURE 104 Finishing Detail - Stopping Bead

Section

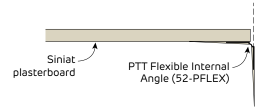


FIGURE 106 Finishing Detail - Flexible Square Set

Gaps around the ceiling perimeter may reduce acoustic performance Siniat Casing Bead (PCB06, PCB10, plasterboard PCB13, PCB16) FIGURE 103 Finishing Detail - Casing Bead Section Siniat

FIGURE 105 Finishing Detail - Square Set Section

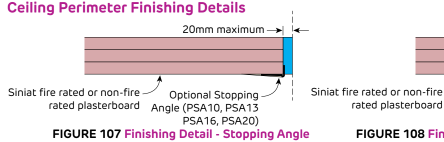
Ceilings using a square set finishing detail have low tolerance for building movement and are more prone to cracking and joint peaking

Tear away bead with

paintable sealant

Some damage to ceiling linings for finishing details with low tolerance to movement can be expected in a Serviceability Earthquake event

Fire Rated and Non-Fire Rated



Valid for 1 to 4 layers Section

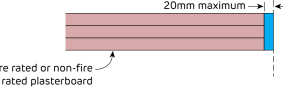


FIGURE 108 Finishing Detail - Bare finish with Sealant

Valid for 1 to 4 layers Section

plasterboard

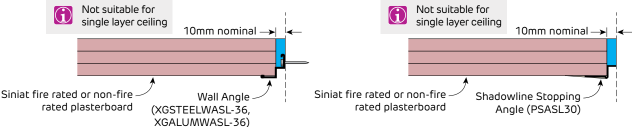


FIGURE 109 Finishing Detail - Shadowline Wall Angle

Valid for 2 to 4 layers only Section 20mm maximum -> Siniat fire rated or non-fire Tear away bead with rated plasterboard paintable sealant

FIGURE 111 Finishing Detail - Square Set

Valid for 1 to 4 layers Section

Ceilings using a square set finishing detail have low tolerance for building movement and are more prone to cracking and joint peaking

FIGURE 110 Finishing Detail - Shadowline Valid for 2 to 4 layers only

Section 20mm maximum → Siniat fire rated or non-fire Wall Angle rated plasterboard (XGSWA2419-36)

FIGURE 112 Finishing Detail - Wall Angle Valid for 1 to 4 layers

Section

Some damage to ceiling linings for finishing details with low tolerance to movement can be expected in a Serviceability Earthquake event



Fire Penetration Details

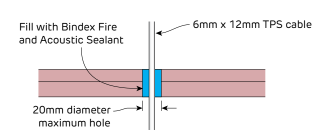


FIGURE 113 TPS cable

Maintains RISF and FRL of ceiling under floor/roof systems Valid for 2 to 4 layers only Section

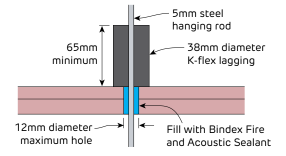
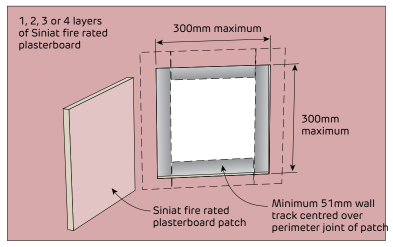


FIGURE 114 5mm steel rod

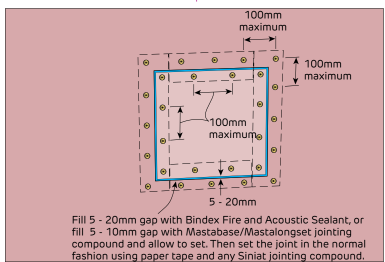
Maintains RISF and FRL of ceiling under floor/roof systems Valid for 2 to 4 layers only Section



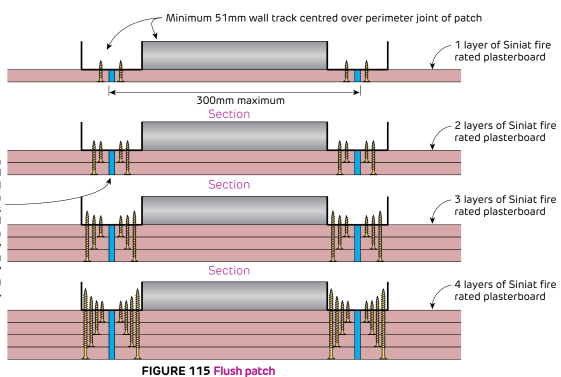
Flush Patching of Fire Rated Ceiling Systems - Maximum 300x300mm Opening



Step 1



Step 2



Fill 5 - 20mm gap with Bindex Fire and Acoustic Sealant, or fill gap 5 - 10mm with Mastabase/Mastalongs et jointing compound and allow to set. Then set the joint in the normal fashion using paper tape with any Siniat jointing compound.

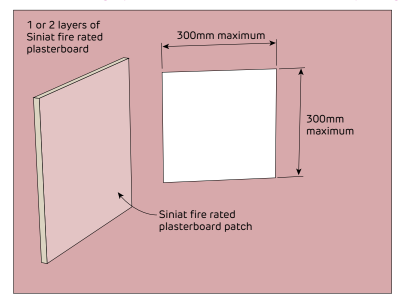
Maximum 300x300mm opening

Maintains FRL of system

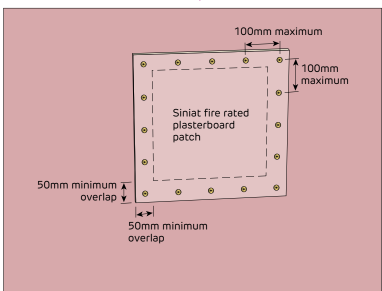


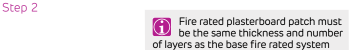
Fire Rated

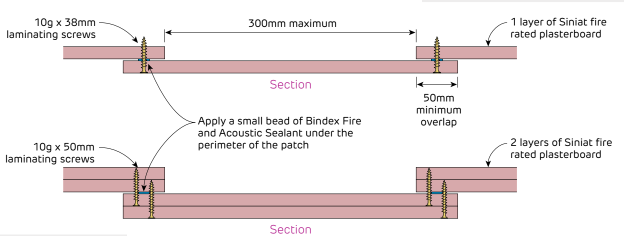
Proud Patching of Fire Rated Ceiling Systems - Maximum 300x300mm Opening



Step 1





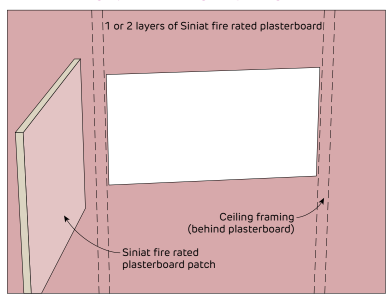


Fill any gaps with Bindex Fire and Acoustic sealant to maintain integrity

FIGURE 116 Proud patch
Maximum 300x300mm opening

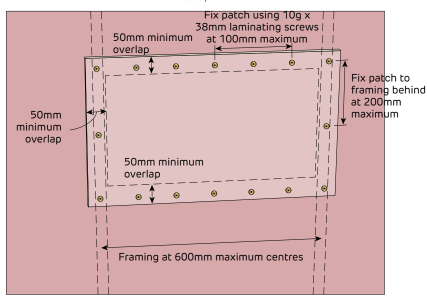


Proud Patching of Fire Rated Ceiling Systems - Larger Openings

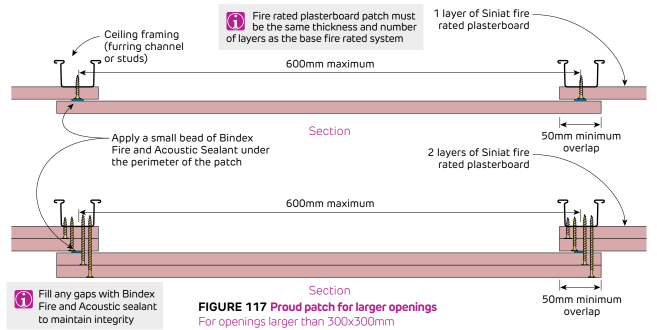


Step 1

To repair a fire rated ceiling with holes larger than 300mm x 300mm and achieve a flush finish; follow the normal installation instructions to re-instate the system.

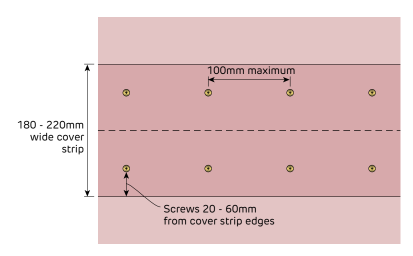


Step 2





Patching of Fire Rated Ceiling Systems



Ceiling Joint

Cover strip over a fire rated plasterboard joint can compensate for:

> Joints not staggered in accordance with Siniat Technical Literature

> Use of fibre glass tape

> Incorrect jointing or no jointing material used.

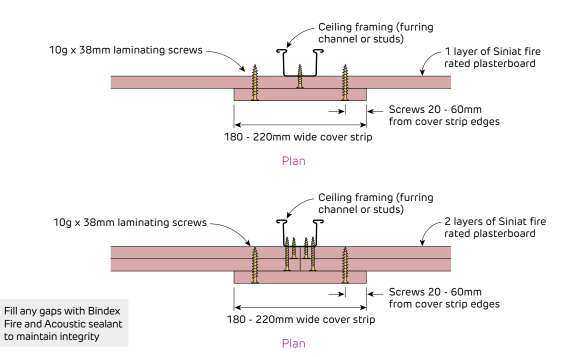


FIGURE 118 Cover Strip