

## CROSS REFERENCING BETWEEN WOODSOLUTIONS TECHNICAL DESIGN GUIDES & WOODSOLUTIONS CAD DETAILS

REVISION DATE: 4/09/2014

TDG #	FIGURE #	CAD DETAIL #	REMARK
2	01 -	-	Not drawn. TDG detail is diagrammatic.
2	02 -	-	Not drawn. TDG detail is diagrammatic.
2	03 -	-	Not drawn. TDG detail is diagrammatic.
2	04 -	-	Not drawn. TDG detail is diagrammatic.
2	05 -	-	Not drawn. TDG detail is diagrammatic.
2	06 -	-	Not drawn. TDG detail is diagrammatic.
2	07 -	-	Not drawn. TDG detail is diagrammatic.
2	08 -	FD0017	-
2	09 -	FD0042	CAD detail drawn as an orthogonal plan view to simplify project customisation if necessary.
2	10 -	-	Not drawn. TDG detail is diagrammatic.
2	11 a	-	Not drawn. TDG detail is diagrammatic.
2	11 b	-	Not drawn. TDG detail is diagrammatic.
2	12 a	-	Not drawn. TDG detail is diagrammatic.
2	12 b	-	Not drawn. TDG detail is diagrammatic.
2	13 -	-	Not drawn. TDG detail is diagrammatic.
2	14 -	-	Not drawn. TDG detail is diagrammatic.
2	15 -	-	Not drawn. TDG detail is diagrammatic.
2	16 -	-	Not drawn to avoid duplication (this detail is an assembly of other details).
2	17 -	-	Not drawn. Not specifically a timber framing detail.
2	18 -	WD0003	-
2	19 -	-	Not drawn. TDG detail is diagrammatic.
2	20 -	WD0002	-
2	21 -	FD0017	-
2	22 -	FD0041	CAD detail varied to depict a different type of upgraded acoustic isolating mount.
2	23 -	FD0043	CAD detail drawn as an orthogonal plan view to simplify project customisation if necessary.
2	24 -	FD0042	CAD detail drawn as an orthogonal plan view to simplify project customisation if necessary.
2	25 -	FD0044	CAD detail drawn as an orthogonal plan view to simplify project customisation if necessary.
2	26 -	FD0045	CAD detail drawn as an orthogonal plan view to simplify project customisation if necessary. CAD detail varied to increase height between underside of ceiling joist and underside of floor joist so that sound insulation doesn't need to be compressed under floor joists.
2	27 -	WD0001	CAD detail varied to be more generic by showing only one side of stair.

TDG #	FIGURE #	CAD DETAIL #	REMARK
2	28 -	-	Not drawn to avoid duplication (this detail is an assembly of other details).
2	29 -	-	Not drawn. Considered that a plan detail of a short section of straight wall is not as useful as a vertical section to depict wall construction systems.
2	30 -	-	Not drawn. Considered that a plan detail of a short section of straight wall is not as useful as a vertical section to depict wall construction systems.
2	31 -	-	Not drawn. Considered that a plan detail of a short section of straight wall is not as useful as a vertical section to depict wall construction systems.
2	32 -	-	Not drawn. Considered that a plan detail of a short section of straight wall is not as useful as a vertical section to depict wall construction systems.
2	33 -	FD0040	-
2	34 -	FD0051	-
2	35 -	WD0030	-
2	36 -	WD0003	-
2	37 -	WD0023	-
2	38 -	WD0024	-
2	39 -	WD0023	-
2	40 -	WD0024	-
2	41 -	WD0031	-
2	42 -	WD0032	-
2	43 -	FD0054	-
2	44 -	RD0002	-
2	46 -	RD0004	CAD detail amended to show sarking and anti-ponding board to comply with BCA.
2	47 -	RD0005	CAD detail amended to show sarking and anti-ponding board to comply with BCA.
2	48 a	FD0001	-
2	48 b	FD0002	-
2	49 -	FD0012	-
2	50 a	FD0007	Refer FD0008 for plan detail.
2	50 b	FD0008	CAD detail drawn as an orthogonal plan view to simplify project customisation if necessary.
2	51 a	FD0009	CAD detail varied to be more realistic by showing same style of floor truss both sides of separating wall. Refer FD0008 for plan detail.
2	51 b	FD0010	-
2	52 -	FD0011	CAD detail varied to be more realistic by showing same style of floor truss both sides of separating wall.
2	53 a	FD0018	CAD detail varied to show additional noggings to fix wall linings from the lower floor. Variation from Technical Design Guide due to depth of acoustic ceiling relative to underside of floor joists.
2	53 b	WD0021	-
2	54 -	RD0001	CAD detail varied to be more realistic by showing trusses both sides instead of trusses on one side, and rafters and ceiling joists on the other.
2	55 -	RD0007	-
2	56 -	RD0022	CAD detail varied to be more generic by omitting the upper half of the roof.
2	57 a	RD0020	CAD detail amended to show sarking and anti-ponding board where required by the BCA. Refer RD0021 for elevation detail.
2	57 b	RD0021	CAD detail amended to show sarking.
2	58 -	-	Not drawn. This perspective view is not very generic, and is unlikely to be applicable to specific project documentation.
2	59 bottom	WD0013	-

TDG #	FIGURE #	CAD DETAIL #	REMARK
2	59 top	WD0012	-
2	60 LHS	FD0056	CAD detail drawn with 2 layers of plasterboard instead of 3 (considered to be the more common case).
2	60 RHS	WD0003	-
2	61 -	FD0057	CAD detail drawn as an orthogonal plan and section view to simplify project customisation if necessary.
2	62 -	WD0002	-
2	63 -	FD0058	CAD detail has omitted the perspective view. CAD detail varied to show isolating mounts to the top of the recessed plasterboard.
2	64 -	FD0059	CAD detail varied to be more generic by showing a break line over the doorhead. CAD detail varied to show exterior cladding over the external sections of fire and sound rated linings (assuming they are not weatherproof).
2	65 -	FD0060	CAD detail varied to be more generic by omitting the stair flight in the background. Furring channels to the underside of the floor joists omitted.
2	65 -	FD0061	Variation of FD0060 with furring channels on sound isolating mounts.
2	66 -	FD0050	CAD detail varied to be more generic by showing a break line over the doorhead.
2	67 -	FD0051	-
2	68 -	-	Not drawn. Considered that the "shaftliner" lining product is not a generic solution to this case.
2	68 -	FD0052	-
2	69 -	FD0053	CAD detail varied to be more generic by showing break lines over the doorhead and across the ceiling space. CAD detail shows false ceiling direct fixed to ceiling joists to address issue of supporting a suspended ceiling from fire and sound rated linings above.
2	70 -	FD0017	-
2	71 LHS	FD0070	-
2	71 RHS	FD0071	-
2	72 a	WD0022	-
2	72 b	WD0021	-