

CROSS REFERENCING BETWEEN WOODSOLUTIONS TECHNICAL DESIGN GUIDES & WOODSOLUTIONS CAD DETAILS

REVISION DATE: 4/09/2014

TDG #	FIGURE #	CAD DETAIL #	REMARK
3	01 -	-	Not provided. TDG detail is diagrammatic.
3	02 -	-	Not provided. TDG detail is diagrammatic.
3	03 -	-	Not provided. TDG detail is diagrammatic.
3	04 -	-	Not provided. TDG detail is diagrammatic.
3	05 -	-	Not provided. TDG detail is diagrammatic.
3	06 -	-	Not provided. TDG detail is diagrammatic.
3	07 -	-	Not provided. TDG detail is diagrammatic.
3	08 -	-	Not provided. TDG detail is diagrammatic.
3	09 -	-	Not provided. TDG detail is diagrammatic.
3	10 -	-	Not provided. TDG detail is diagrammatic.
3	11 -	-	Not provided. TDG detail is diagrammatic.
3	12 -	-	Not provided. TDG detail is diagrammatic.
3	13 -	-	Not provided. 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.
3	14 -	-	Not provided. TDG detail is diagrammatic.
3	15 -	-	Not provided. TDG detail is diagrammatic.
3	16 -	-	Not provided. 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.
3	17 -	-	Not provided. 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.
3	18 -	-	Not provided. 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.
3	19 -	FD0040	-
3	20 -	FD0051	-
3	21 a	FD0080	-
3	21 b	FD0081	-
3	22 a	FD0082	-
3	22 b	FD0083	-
3	23 -	WD0030	-
3	24 -	WD0011	-
3	25 -	WD0031	-
3	26 -	WD0032	-
3	27 -	RD0011	Variation of RD0010 with rafters and ceiling joists instead of trusses.
3	28 -	RD0010	-
3	29 -	RD0012	-
3	30 -	FD0030	Variation of figure FD0032 with joists parallel on both sides.
3	30 -	FD0031	Variation of figure FD0032 with joists perpendicular on both sides.

TDG #	FIGURE #	CAD DETAIL #	REMARK
3	30 -	FD0032	-
3	31 -	FD0033	CAD detail varied to be more realistic by showing floor trusses both sides of the separating wall instead of floor trusses on one side, and timber I-beam sections on the other.
3	31 -	FD0035	Variation of figure FD0033 with floor trusses perpendicular on one side and parallel on the other.
3	32 -	FD0034	CAD detail varied to be more realistic by showing same style of floor truss both sides of separating wall.
3	33 -	FD0054	-
3	34 -	FD0050	CAD detail varied to be more generic by showing a break line over the doorhead.
3	35 -	-	Not provided. TDG detail is diagrammatic.
3	36 -	-	Not provided. TDG detail is diagrammatic.
3	37 -	-	Not provided. TDG detail is diagrammatic.
3	38 -	-	Not provided. TDG detail is diagrammatic.
3	39 -	FD0055	-
3	40 LHS	FD0056	CAD detail drawn with 2 layers of plasterboard instead of 3 (considered to be the more common case).
3	40 RHS	WD0011	-
3	41 -	FD0057	CAD detail drawn as an orthogonal plan and section view to simplify project customisation if necessary.
3	42 -	WD0010	-
3	43 -	FD0058	CAD detail has omitted the perspective view. CAD detail varied to show isolating mounts to the top of the recessed plasterboard.
3	44 -	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.
3	44 -	FD0061	Variation of FD0060 with furring channels on sound isolating mounts.
3	45 -	WD0014	-
3	46 -	-	Not provided. TDG detail is diagrammatic.
3	47 -	FD0041	CAD detail varied to depict a different type of upgraded acoustic isolating mount.
3	48 -	FD0043	CAD detail drawn as an orthogonal plan view to simplify project customisation if necessary.
3	49 -	FD0042	CAD detail drawn as an orthogonal plan view to simplify project customisation if necessary.
3	50 -	FD0044	CAD detail drawn as an orthogonal plan view to simplify project customisation if necessary.
3	51 -	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.
3	52 -	WD0001	CAD detail varied to be more generic by showing only one side of stair.