



Recommended Dintel Installation Check List

Project : Date

Block No. Dwg No. working off:

Floor level Grids:

Cross reference with Dintel Technical Manual "September 2019" pages 32 - 43.

ITEM	DETAILS	Grids	N/A	OK	Site Comments
1	Confirmed scope of works				
2	Edge protection, scaffold in place				
3	Power supply within 30m of work front & lead stands				
4	Set out points clearly marked out on deck				
5	Wall base guide tracks securely anchored to slab				
6	Ensure NO Dintel guide tracks are used under external walls				
7	Corner & "T" junctions square & securely braced				
8	Wall braces / whalers securly fixed.				
9	Opening, block-out dimensions confirmed				
10	Window/door opening chocked for squareness				
11	Panel screw spacing @ 300 max V & 150mm lower 1/3				
12	End cap & cover plate screw fixing				
13	Correct panel orientation - Drain holes @ base				
14	Walls square, straight & plumb				
15	Egdeboard stiffening channels securely fixed				
16	All cast-in / general coverplates securely fixed				
17	Reo placement as specified, verticals with bar caps				
18	Extra panels & accessories neatly stacked on site				
19	Clean up - off cuts in rubbish bins				

Comments :

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CLIENT Name.Signature. Date.....

INSTALLER Name.Signature. Date.....



Recommended Dintel Wall Pre-pour Checklist

Project : Date

Block No. Dwg No. working off:

Floor level Grids:

Cross reference with Dintel Technical Manual "September 2019" pages 32 - 43.

ITEM	DETAILS	Grids	N/A	OK	Site Comments
	PRE-POUR				
1	Walls square, straight, plumb & braced correctly				
2	All wall cut-outs & beam setdowns are checked.				
3	Window openings - confirm sill, openings & squareness				
4	Check Door & window openings - Choking timbers ready				
5	Heights, set down & rebate confirmed with laser				
6	Screw fixings / spacings checked				
7	End cap & cover plate screw fixing & braced				
8	Clear run for mobile scaffold & pump lines				
9	Coverplates securely fixed				
10	Reinforcement inspection - signoff received				
11	Mobile scaffold erected correctly for concrete crew				
12	Ensure Concrete slump aligns with Specifications				
13	Finishing tools ready, trowel, sponge, shovel, hose etc.				
	AFTER-POUR				
1	Top surface trowelled, level & flush with panels				
2	Walls concrete filled without voids				
3	Clean up surplus concrete from decks				
4	Remove surplus concrete from joints & wall face				
5	Decks left in clean and tidy condition				

Comments :

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CLIENT Name.....Signature.....Date.....

INSTALLER Name.....Signature.....Date.....