Link Floor

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You can assign selected configuration for selected Floor layer. Select Floor and Link Floor command:



In Link Floor configuration window, that Floor Type will be selected on the Left side of the screen. On the right screen select Flooring for Framing Type and configuration in Framing Configuration column.

Compound Ceiling: Ceiling 1 Floor: 160mm Concrete with Cons-ComFlor 5 Floor: 160mm Concrete with Cons-ComFlor 7 Floor: 160mm Concrete Nand/Cement 5: 0 mm None * - None - * Floed * Ø · · · None - * None - * Ø Ø · · None - * None - * Ø Ø · · None - * None - * Ø Ø · · None - * None - * Ø Ø · · None - * None - * Ø Ø · · None - * None - * Ø Ø · · · None - * Ø Ø · · · None - * None - * Ø Ø · · · None - * * Ø Ø · · · · · · · · · Ø · · · · · ·	R Link Floor												-	[×
Roor: 160mm Concrete with Cons-ComFlor 1 Roor: 160mm Concrete with Cons-ComFlor 1 Roor: 160mm Concrete with Cons-ComFlor 7 Pior: 175mm Metal Roof Deck Roor: Arch slab 2 Roor: Arch slab 3 Roor: Concrete Commercial 362mm Roor: Concrete Zomm Roor: Concrete Zomm Roor: Instru Concrete Zomm Roor: Instru Concrete Zomm Roor: Instru Concrete Zomm	Compound Ceiling : Ceiling 1	Family Type	Floor Arch slab 3												
Bior: 16/2* ExtERIOR SDE Pior: 10000 Configuration Configuration <td< td=""><td>Floor : 160mm Concrete with Corus-ComFlor 46</td><td>Total thickness</td><td>339</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td<>	Floor : 160mm Concrete with Corus-ComFlor 46	Total thickness	339												
Floor: 160mm Concrete with Const-ComPired Function Meterial Ticknes Framing Layer Framing Configuration Configuration Frame Frame Part Split Parts Split by Sheathing/Paneling Configuration Educade Parts Roor: 150mm Metal Roof Deck 0 1 Finishi Ceramic Tile 0	Floor : 160mm Concrete with Corus-ComFlor 51	Layers				EXTERIO	R SIDE								
Ploor: 100mm Concrete with Cours-Commion 7 0 ininiab2 Ceramic Tile 20 mm None v ···None ··· v Fleed v v ···None ··· v v v Ploor: 175mm Metal Roof Deck 1 ininiab1 Concrete, Sand/Cement 5: 50 mm None v ···None ··· v Fleed v v ···None ··· v v v Ploor: Arch slab 2 Floor 1 Rooring v M_Floor DT v v ···None ··· v v v ···None ··· v v v ···None ··· v v ····None ···		Function	Material	Thickness	Framing Layer	Framing Configuration	Cor	nfiguration	Frame	Frame Part	Split Parts	Split by	Sheathing/Paneling Configuration	Ex	clude Parts
Floor: 7.3mm Metal Roof Deck 1 1 Concrete, Sand/Cemerts (5) 9 mm None v - None v V V Floor: Arch slab 2 Insulation 70 mm None v - None v V V - - None v V V Floor: Arch slab 2 3 Structure Concrete, Precast 200 mm Floor OT Floor OT - None v V V - - None v V V Floor: Arch slab 3 Floor: Concrete-Commercial 362mm Floor: Concrete-Commercial 362mm Floor: Generic 300mm Floor: Some v V - - - None v V V - None v V V - - None v V V - - None +- v V V - None +- v <td>Floor : 160mm Concrete with Corus-ComFlor 70</td> <td>0 Finish2</td> <td>Ceramic Tile</td> <td>20 mm</td> <td>None</td> <td> None</td> <td> Fixe </td> <td>ed Y</td> <td>✓</td> <td></td> <td></td> <td></td> <td> None</td> <td>×</td> <td>✓</td>	Floor : 160mm Concrete with Corus-ComFlor 70	0 Finish2	Ceramic Tile	20 mm	None	None	 Fixe 	ed Y	✓				None	×	✓
2 Insulation 10 mm None ····································	Floor: 75mm Metal Roof Deck	1 Finish1	Concrete, Sand/Cement Sc	50 mm	None	None	 Fixe 	ed ~	✓				None	×	✓
Floor: Arch slab Ploor: Arch slab Ploor: Arch slab Ploor: Arch slab Ploor: Concrete, Precast Ploor: Insitu Concrete, Precast Ploor: In		2 Insulation	Rigid insulation	70 mm	None N	None	 Fixe 	ed Y	✓				None	×	✓
Floor: Arch slab 2 Floor: Arch slab 3 Floor: Concrete-Commercial 362mm Floor: Concrete-Domestic 425mm Floor: Insitu Concrete 225mm Floor: Insitu Concrete 225mm	Floor : Arch slab	3 Structure	Concrete, Precast	200 mm	Flooring	M_Floor DT	 Fixe 	ed Y	✓				None	× [✓
Floor: Concrete-Commercial 362mm Floor: Concrete-Domestic 425mm Floor: Instru Concrete 225mm <	Floor : Arch slab 2 Floor : Arch slab 3														
Ploor: Concrete-Dometic 425mm Ploor: Generic 300mm Ploor: Insitu Concrete 225mm	Floor : Concrete-Commercial 362mm														
Floor: Insitu Concrete 225mm	Floor : Concrete-Domestic 425mm														
Flor: Insitu Concrete 225mm	Floor : Generic 300mm														
	Floor : Insitu Concrete 225mm														
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Click Ok and you are ready for the next step - Add Flooring.