FRAME FLOOR - ADD SECONDARY FRAME, FLOORING

Modified on: Sun, 8 Sep, 2019 at 6:00 PM

Add Secondary Frame

Frame Floor	Update Frame Delete Frame Modify Other •	Split Parts *	Number Elements	Create Assembly	 Link Floor Configs • Settings •
F1 Number Floors]	Floor+M			
Framing Configuration					
Frame Floor					
Add Secondary Frame]				
Add Flooring					
Frame Additional Layers					
Multi-Framing					

Add Secondary Frame – adds secondary frame to selected floors.



Add Flooring

FRAME FLOOR - ADD SECONDARY FRAME, FLOORING : AGACAD

Frame Floor	Update Frame	Split Parts	Number Elements Assembly	Generation Configs ▼ Configs ▼ Configs ▼
Vumber Floors		Floor+M		
Framing Configuration				
Frame Floor				
Add Secondary Frame				
Add Flooring				
Frame Additional Layers				
Multi-Framing				

Add Flooring – adds vertical, horizontal, or mixed flooring to selected floors.



Frame Additional Layers

FRAME FLOOR - ADD SECONDARY FRAME, FLOORING : AGACAD



Frame Additional Layers – automatically frames all other layers (flooring, secondary frame) excluding the Main Frame. (No need to click **Add Secondary Frame** or **Add Flooring** separately.)

The layers to be framed need to be selected in the Frame column in Link Floor:

R Link Floor											_		×
Compound Ceiling : 600 x 1200mm grid	F	amily:	Floor Floor 203 + SH20 - B100 - SI	-120									
Compound Ceiling : 600 x 600mm grid	T	otal thickness:	366	.20									
Compound Ceiling : Plain		ayers			EXTER	RIOR	SIDE					_	
		Function	Material	Thickness	Framing Layer		Framing Configuration		Config	uration	Frame	Frame	2 Part
Floor : Floor 203	0	Finish2	Wood - C24	20 mm	Flooring	×	M_Floor Flooring	Ý	Fixed	~	~]
Elassi Elass 202 B100	1	Finish1	Wood Sheathing, Chipboar	20 mm	Sheathing	~	None	×	Fixed	×			
1001.11001203-0100	2	Structure	Metal Stud Layer	203 mm	Frame	×	M_Floor Metal Frame	×	Fixed	×	✓		
Floor : Floor 203 + SH20 - B100 - SH20	3	Substrate	Metal Stud Layer	102 mm	Batten	~	M_Floor Batten	¥	Fixed	¥	-		
	4	Finish1	Wood Sheathing, Chipboar	20 mm	Sheathing	×	None	~	Fixed	v]
Floor : Floor 203- Web Stiffener		<									_		>
										Cancel		OK	