FRAMING CONFIGURATION – Brace

Modified on: Fri, 8 Jan, 2021 at 7:16 PM

Framing Configuration may be found in two locations:



Brace

Check Custom Join Database

7/9/2021

R Floor+M. Default Framing Parameters				- X
Material Class:	Steel	v		
Configuration Type:	Frame	~		
Configuration Name:	M_Floor Metal	Frame v Save Save As	Rename Delete	
		Brace Corner Brace Brace Group		
Opening Fr	aming	Туре	M_MF Strap 50x1	~
End Connection		Width (b) 0.1		
		Depth (h,d) 5		
		Define Depth (h,d) by Layer Thickness		
Edge Joist		Rotate 90°		
\sim		Rotate 180°		
Bridging/Nogging		Minimum Angle 0		
		Maximum Angle 100		
		Cut Rim Joists		
Secondary Joist		Cut Joists Don't	Cut	v
		Cut Bridging/Nogging Don't	Cut	v
All David		Brace Connection Offset from Joist 40		
Brace		Brace Connection Offset from Bridging/Nogging/Blocking 40		
		Frame Side Cente	r - Centered	~
Joist Holes		Build in Place		
	~			
	1		Save	Close

Brace – settings where you can predefine rules for adding wood or metal regular braces, corner braces, or brace groups.



<u>Read more about every feature here >> (https://agacad.freshdesk.com/support/solutions/articles/44002140168-framing-configuration-%E2%80%93-brace)</u>

Braces can be added after $\textbf{Floor+M} \rightarrow \textbf{Add}/\textbf{Modify Bracing}:$

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