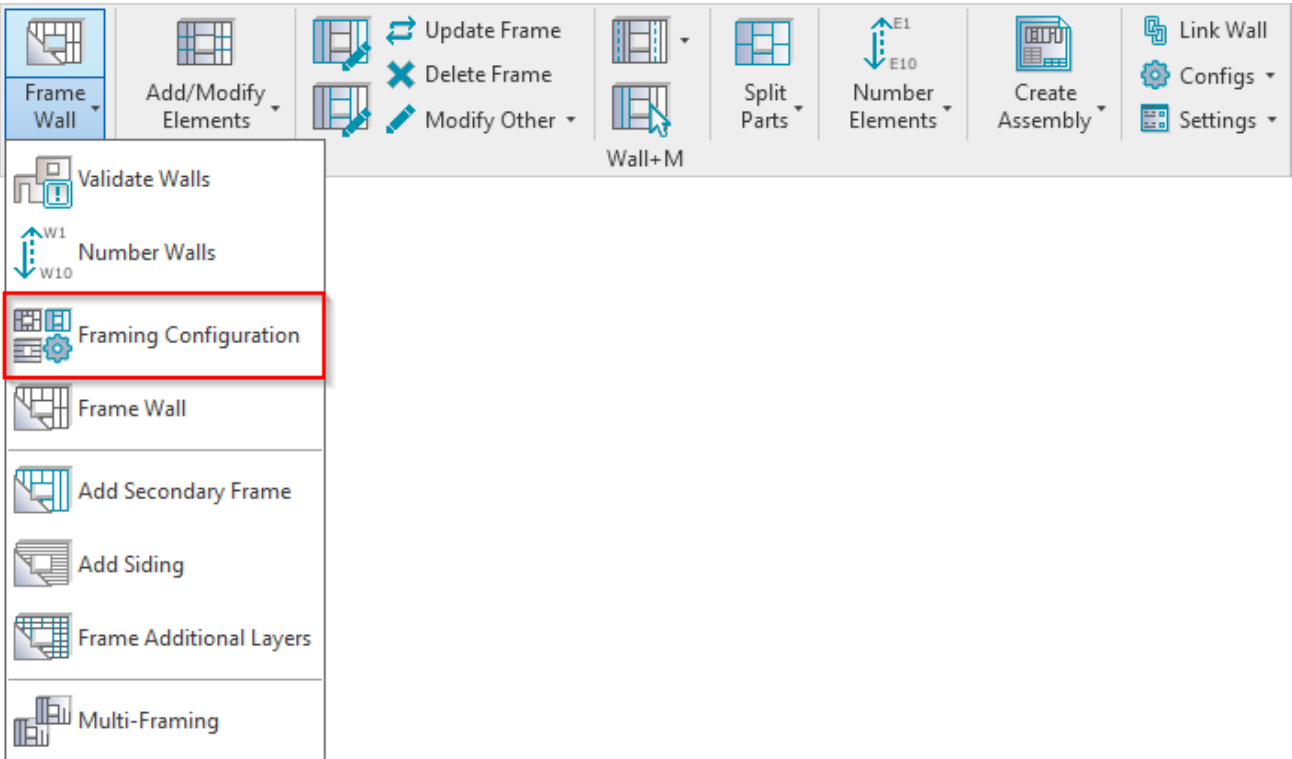


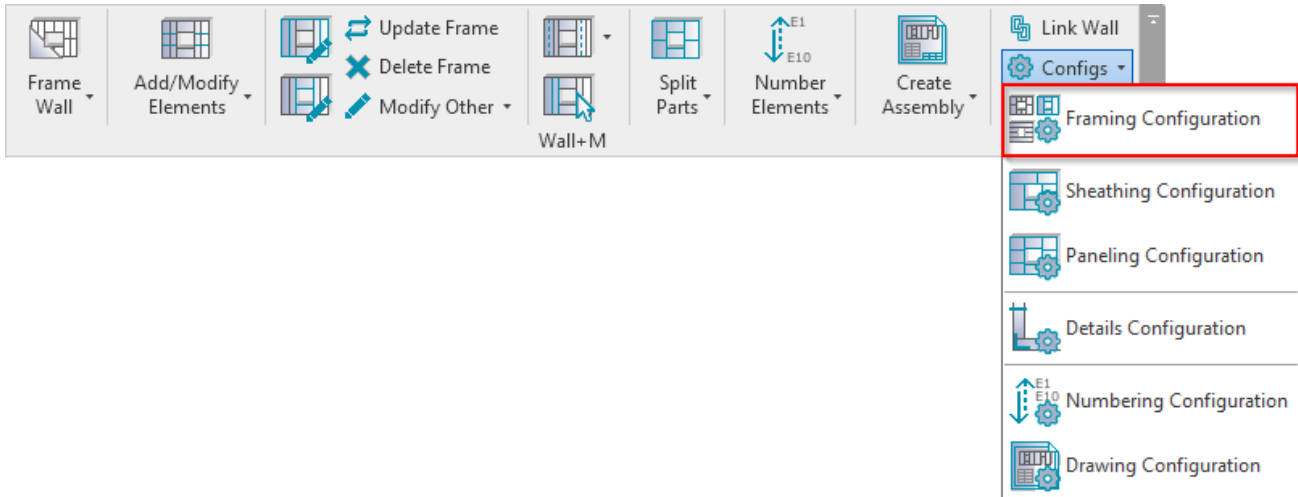
FRAMING CONFIGURATION – Blocking/Nogging

Modified on: Thu, 7 Jan, 2021 at 8:11 PM

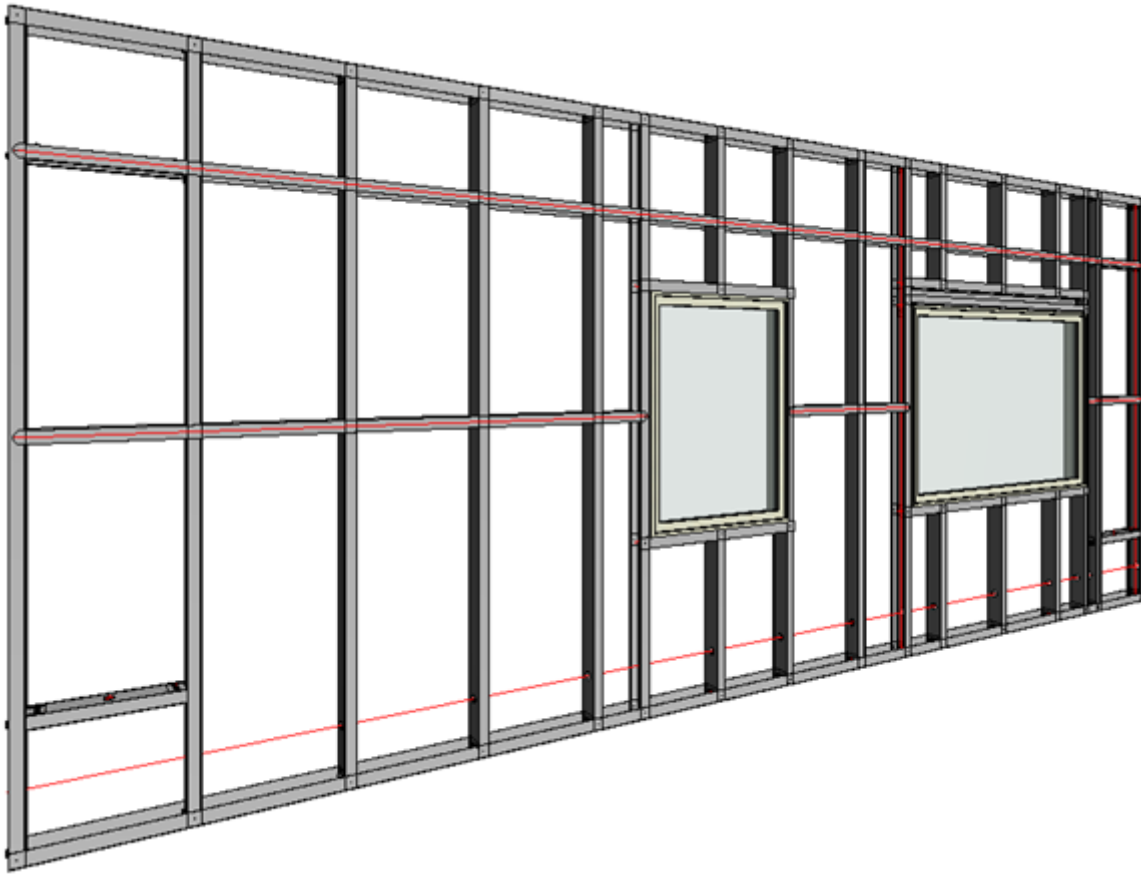
Framing Configuration may be found in two locations:



OR:



You can add different types of continuous or non-continuous **Bridging**, **Nogging** or **Blocking** into framing using different rules.



Wall+M. Default Framing Parameters

Material Class: Steel
 Configuration Type: Frame
 Configuration Name: M_C+C

Save Save As... Rename Delete

End Connection
 V Connection
 T Connection
 Ridge Stud
Blocking/Nogging
 Secondary Stud
 Brace
 Stud Holes

B/N/B B/N/B - II

Description

Apply B/N/B

Apply by Wall Type Always

Use Short Noggings

Diagonal Placement None

Align with Project Base Point

Splits Secondary Studs/Joists

Place as Siding

Custom Join

Configuration

Predefined Layout Name: *Nogging* Save to Database Duplicate Rename Delete

Select Layout from Database Configuration: -- Select --

New Item Remove Item Move Up Move Down

	X-Position	Count	Type	Define Depth...	Rotate 90°	Rotate 180°	Flip Facing
1	Center	1	M_MF C+C Plate : C10251-15	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>

Symbolic Preview

Save Close

[Read more about every feature here >>](https://agacad.freshdesk.com/support/solutions/articles/44002140167-framing-configuration-%E2%80%93-blocking-nogging) (<https://agacad.freshdesk.com/support/solutions/articles/44002140167-framing-configuration-%E2%80%93-blocking-nogging>).