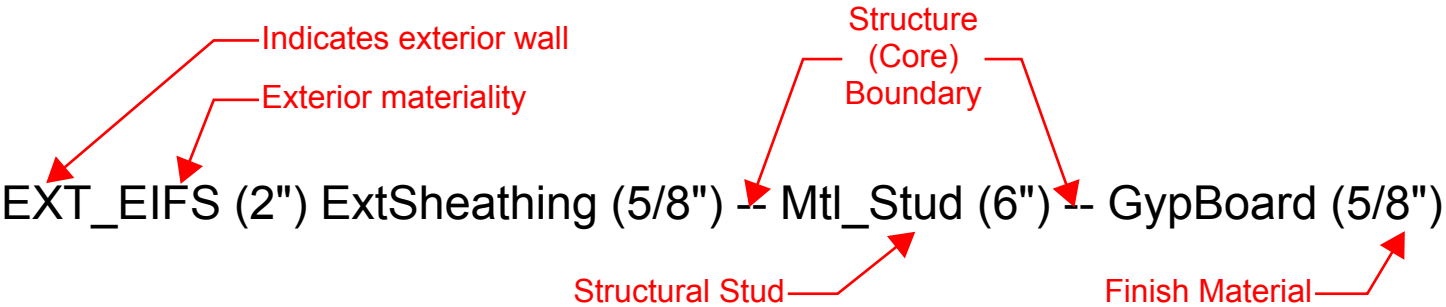


← Exterior Conditions Interior Conditions →



Family: Basic Wall  
Type: EXT EIFS (2") ExtSheathing (5/8") -- Mtl Stud (6") -- GypBoard (5/8")  
Total thickness: 0' 9 1/4"  
Resistance (R): 0.0000 (h·ft²·°F)/BTU  
Thermal Mass: 0.0000 BTU/°F

Sample Height: 20' 0"

Layers

	Function	Material	Thickness	Wraps	Structural Material
1	Finish 1 [4]	07 - TMP - EIFS - Exterior Insul	0' 2"	<input checked="" type="checkbox"/>	<input type="checkbox"/>
2	Substrate [2]	06 - WPC - Exterior Sheathing	0' 0 5/8"	<input checked="" type="checkbox"/>	<input type="checkbox"/>
3	Core Boundary	Layers Above Wrap	0' 0"	<input type="checkbox"/>	<input type="checkbox"/>
4	Structure [1]	05 - Metal - Structural Stud - 6	0' 6"	<input type="checkbox"/>	<input checked="" type="checkbox"/>
5	Core Boundary	Layers Below Wrap	0' 0"	<input type="checkbox"/>	<input type="checkbox"/>
6	Finish 1 [4]	09 - Finishes - Gypsum Wall B	0' 0 5/8"	<input checked="" type="checkbox"/>	<input type="checkbox"/>

INTERIOR SIDE

Insert

Delete

Up

Down

Default Wrapping

At Inserts:

Do not wrap

At Ends:

None

Modify Vertical Structure (Section Preview only)

Modify

Merge Regions

Sweeps

Assign Layers

Split Region

Reveals

View: Floor Plan: Modify typ

Preview >>

OK

Cancel

Help