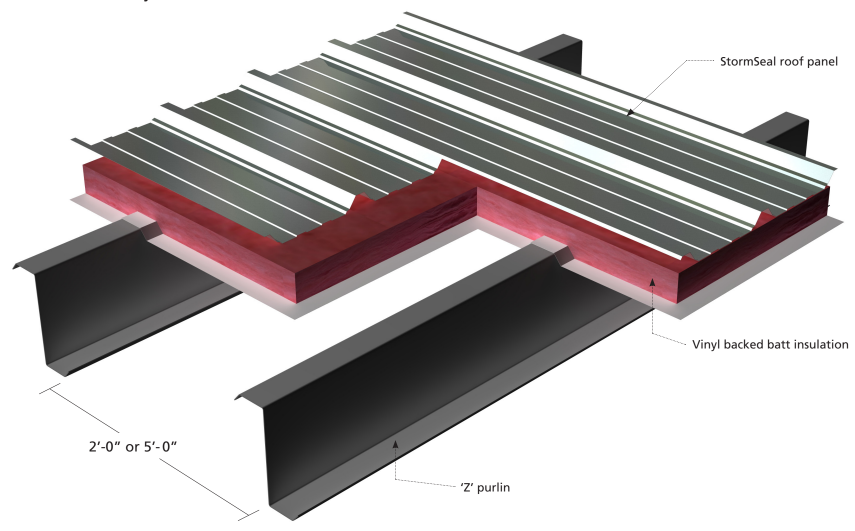
for Energy Code Requirements



Thermal StormSeal Roof System: Standard

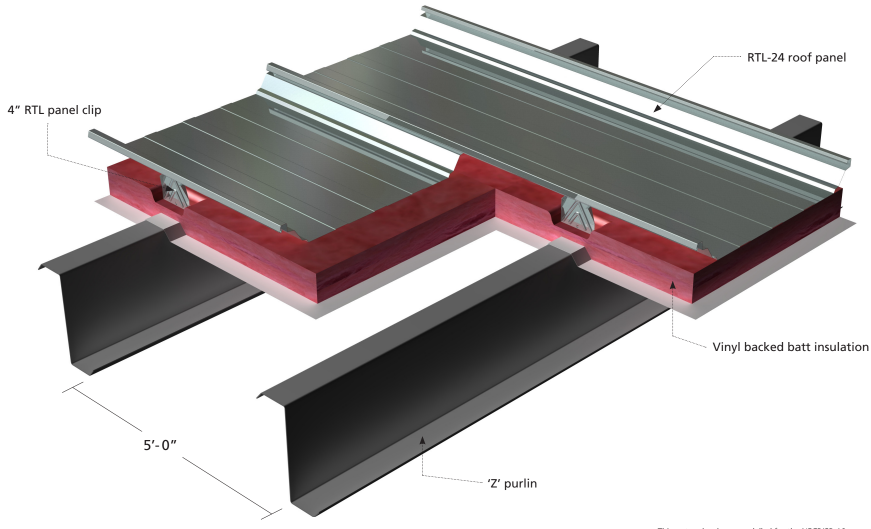




for Energy Code Requirements



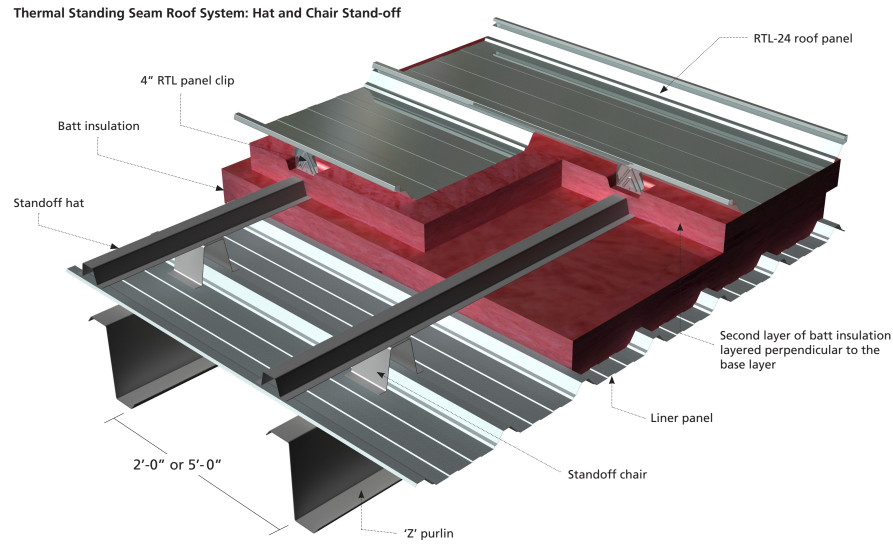
Thermal Standing Seam Roof System: Standard





for Energy Code Requirements



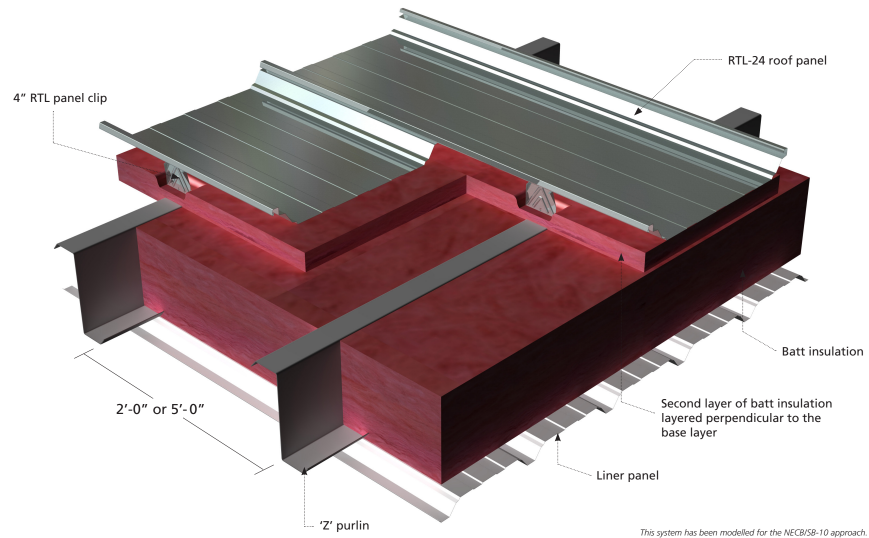




for Energy Code Requirements



Thermal Standing Seam Roof System: Cavity Filled



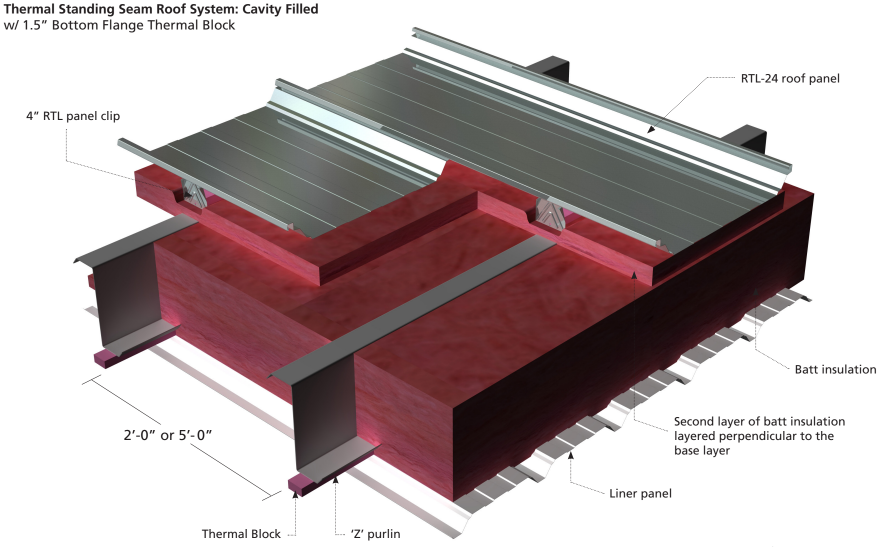


*Yapour barrier requirements are not determined by Steelway Building Systems.

**Thermal blocks are not visible on the drawing, but are required to achieve the thermal modelled ratings.

for Energy Code Requirements



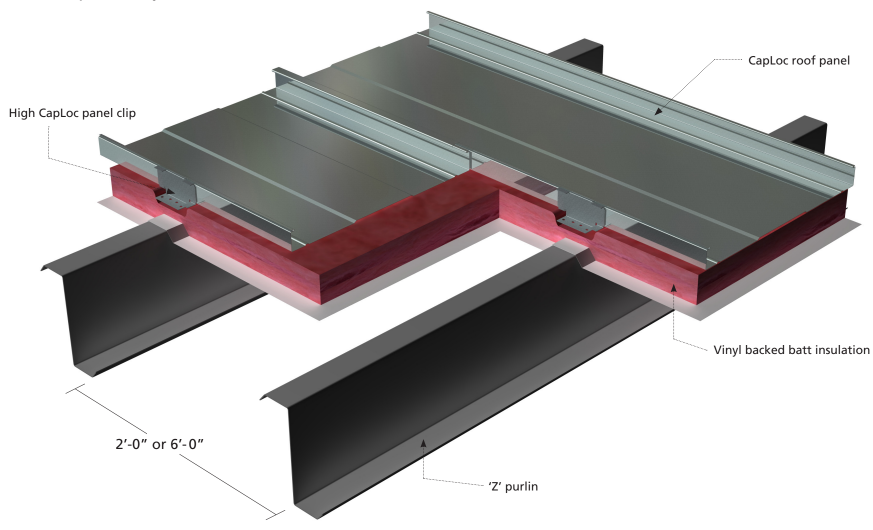




for Energy Code Requirements



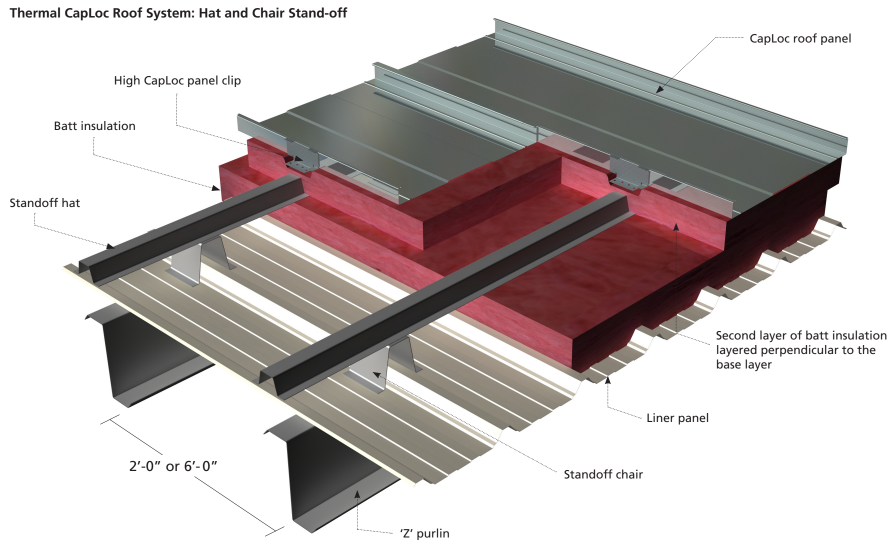
Thermal CapLoc Roof System: Standard





for Energy Code Requirements



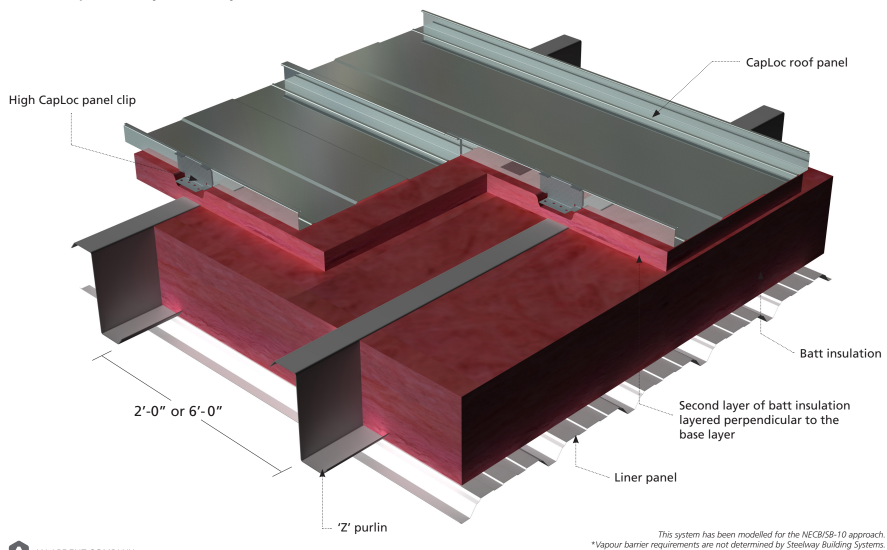




for Energy Code Requirements



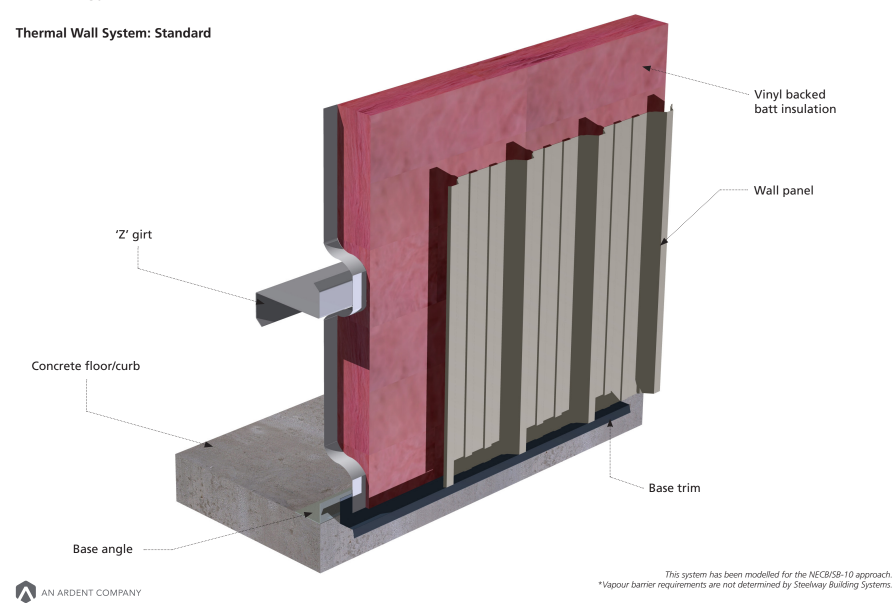




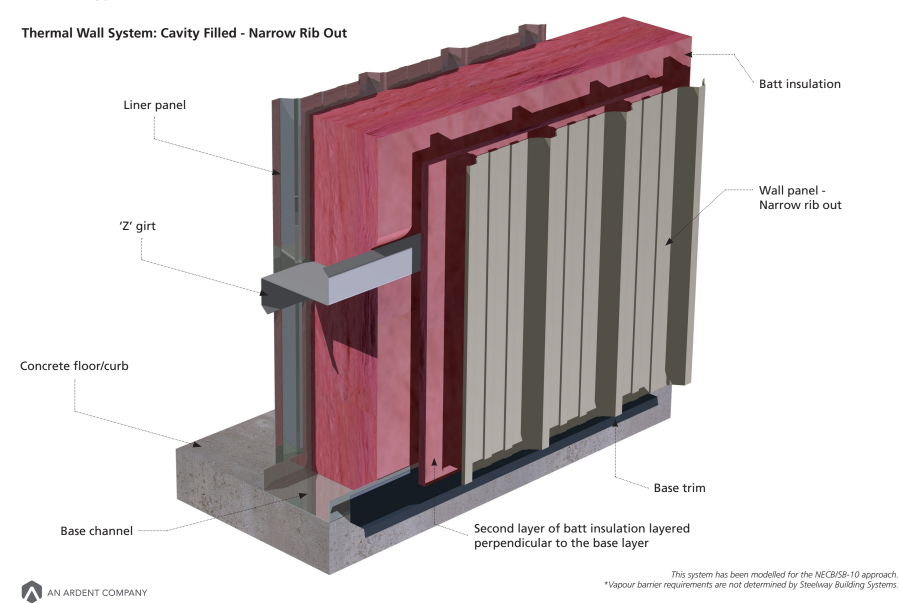
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**Thermal blocks are not visible on the drawing, but are required to achieve the thermal modelled ratings.



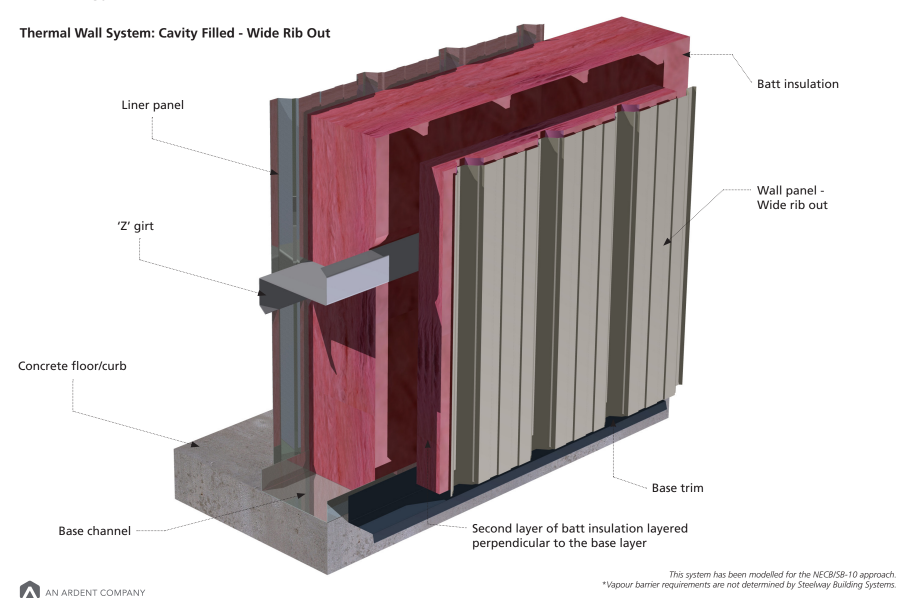






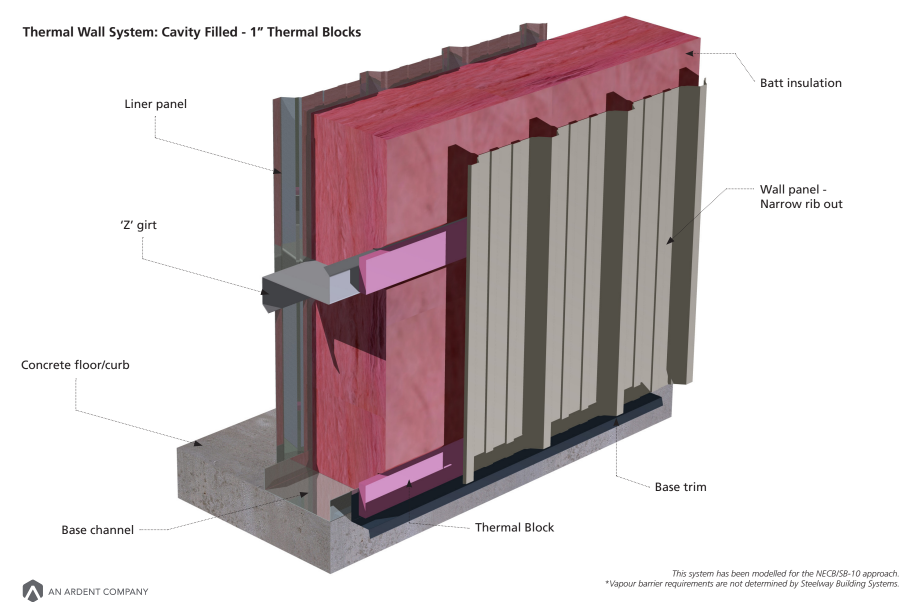
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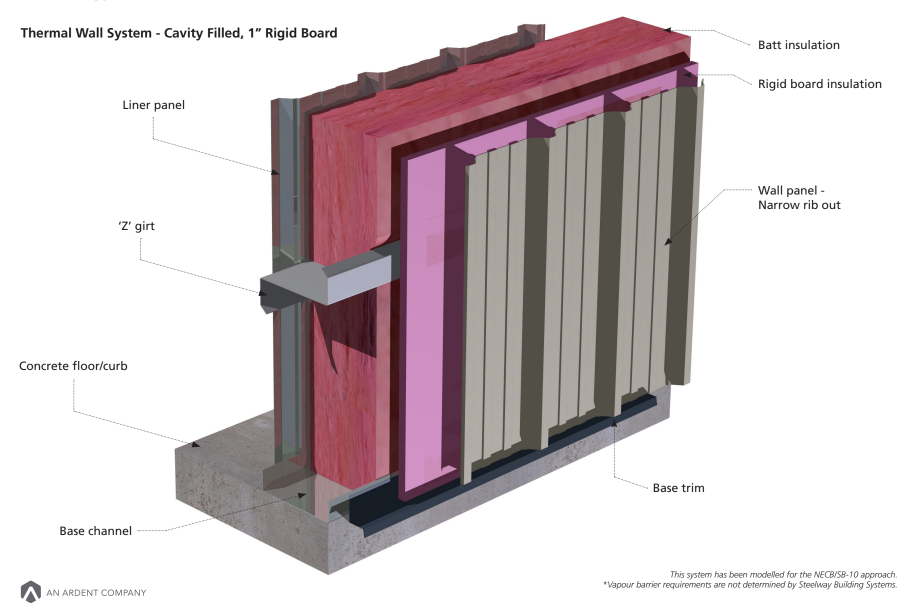


7825 Springwater Road, Aylmer, Ontario N5H 2R4 1.800.265.7740 steelway.com



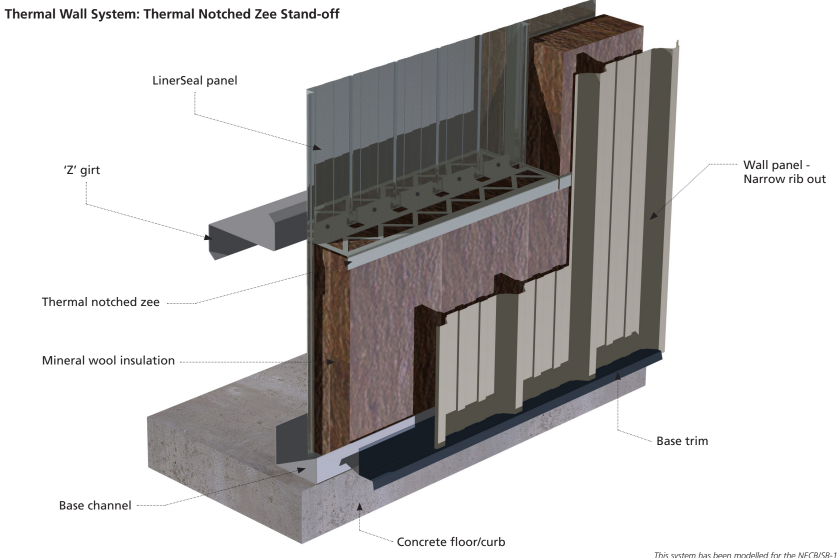






for the National Energy Code







This system has been modelled for the NECB/SB-10 approach. *Vapour barrier requirements are not determined by Steelway Building Systems.