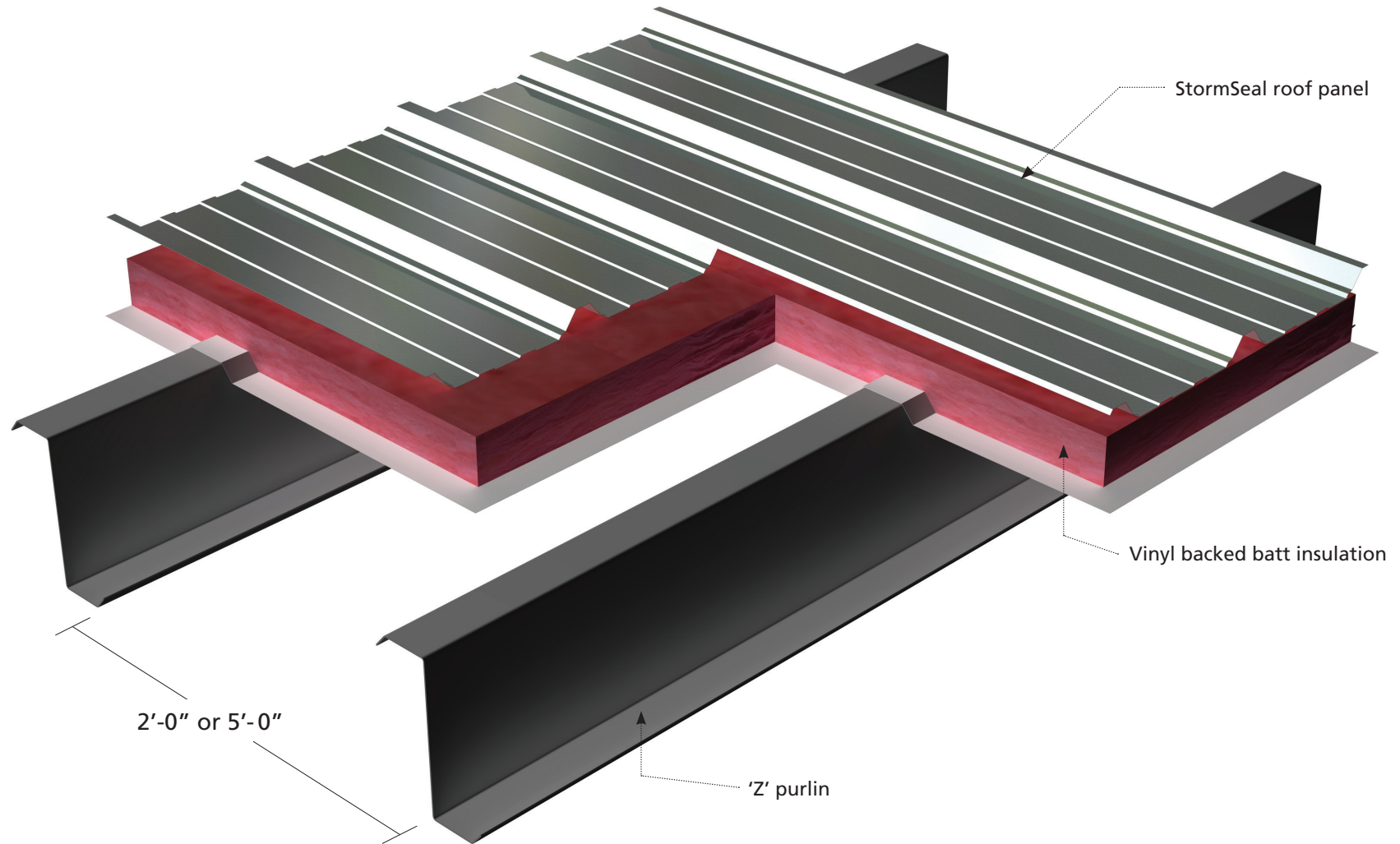


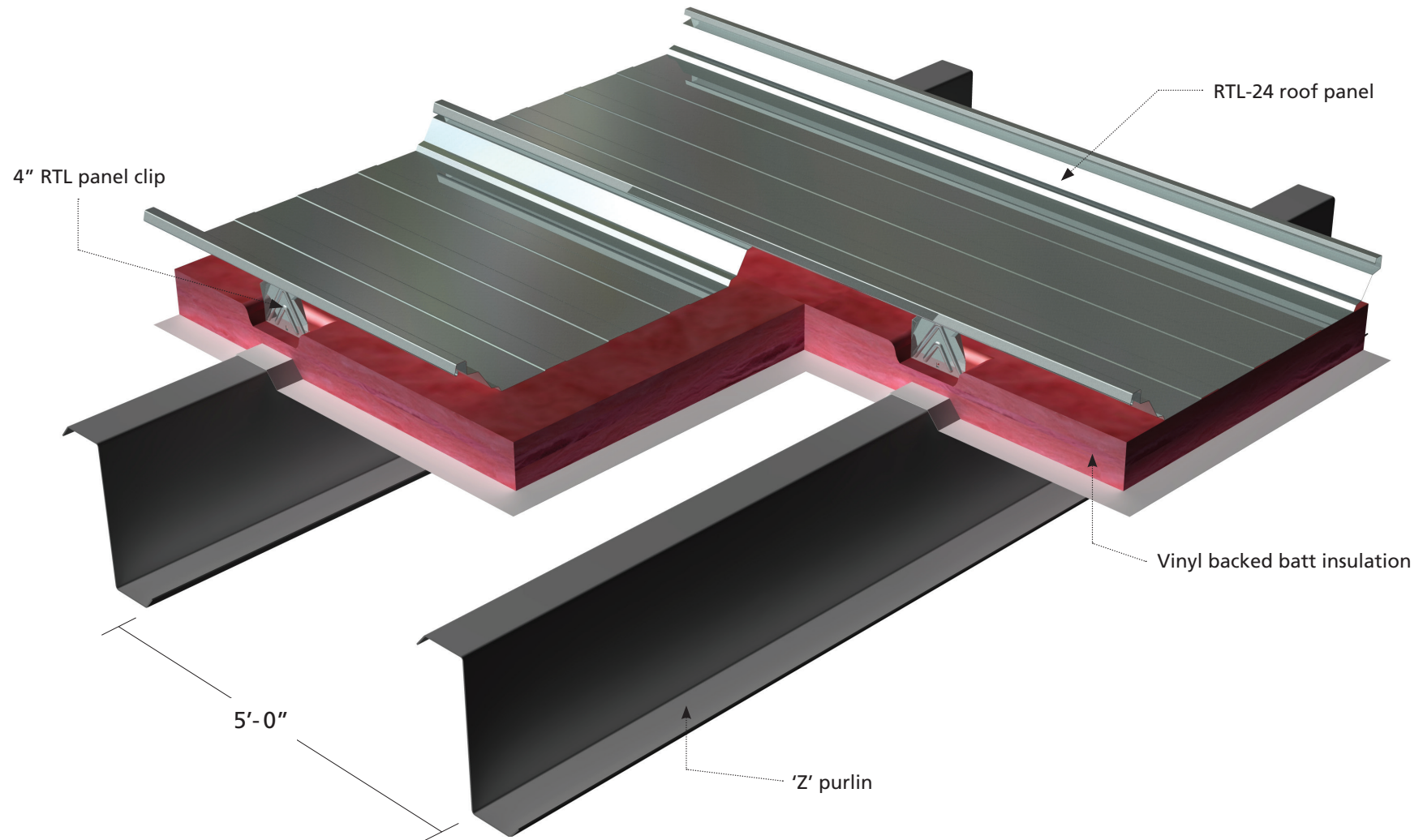
Thermal Modelled Roof Systems for Energy Code Requirements

Thermal StormSeal Roof System: Standard



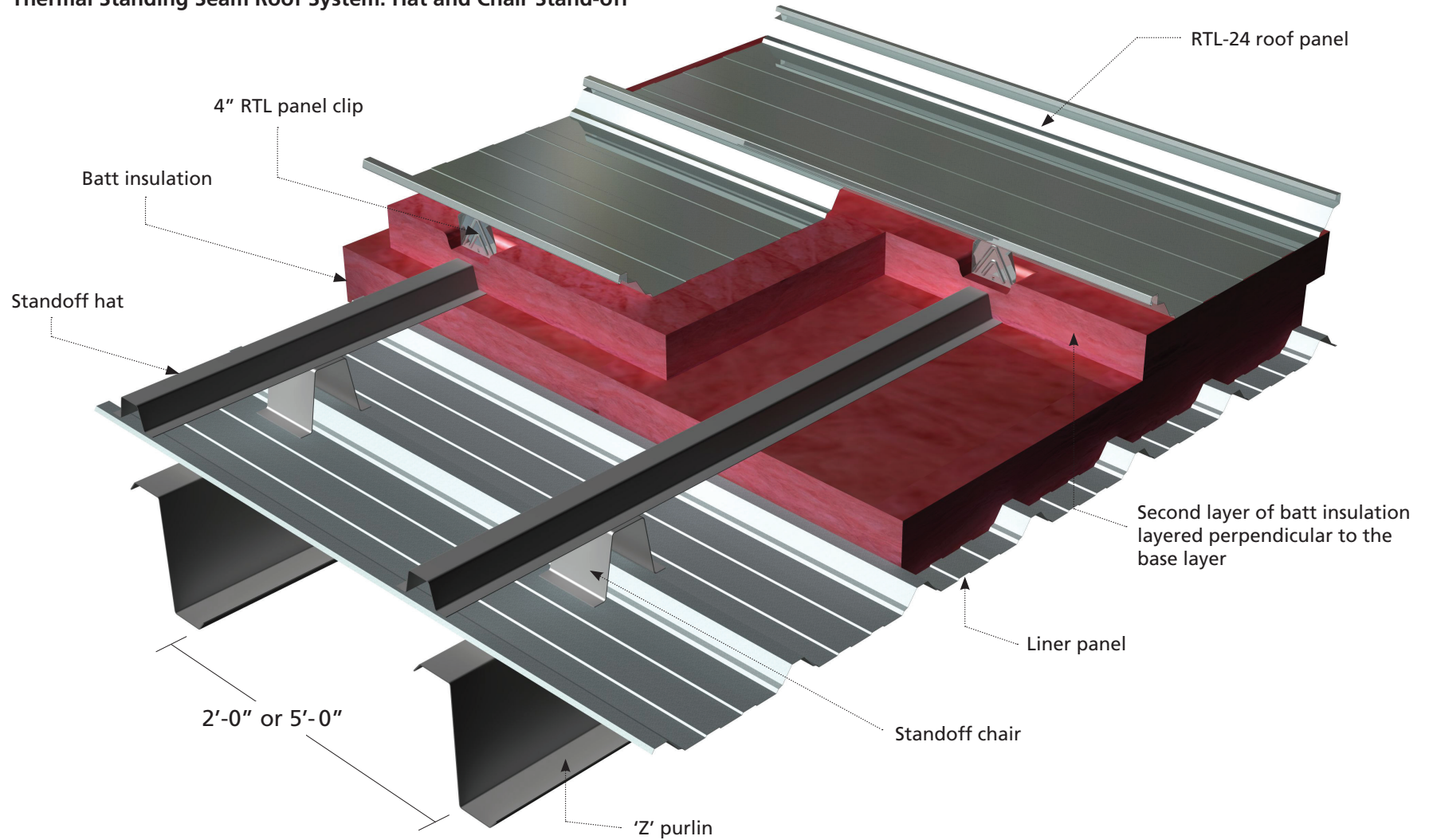
Thermal Modelled Roof Systems for Energy Code Requirements

Thermal Standing Seam Roof System: Standard



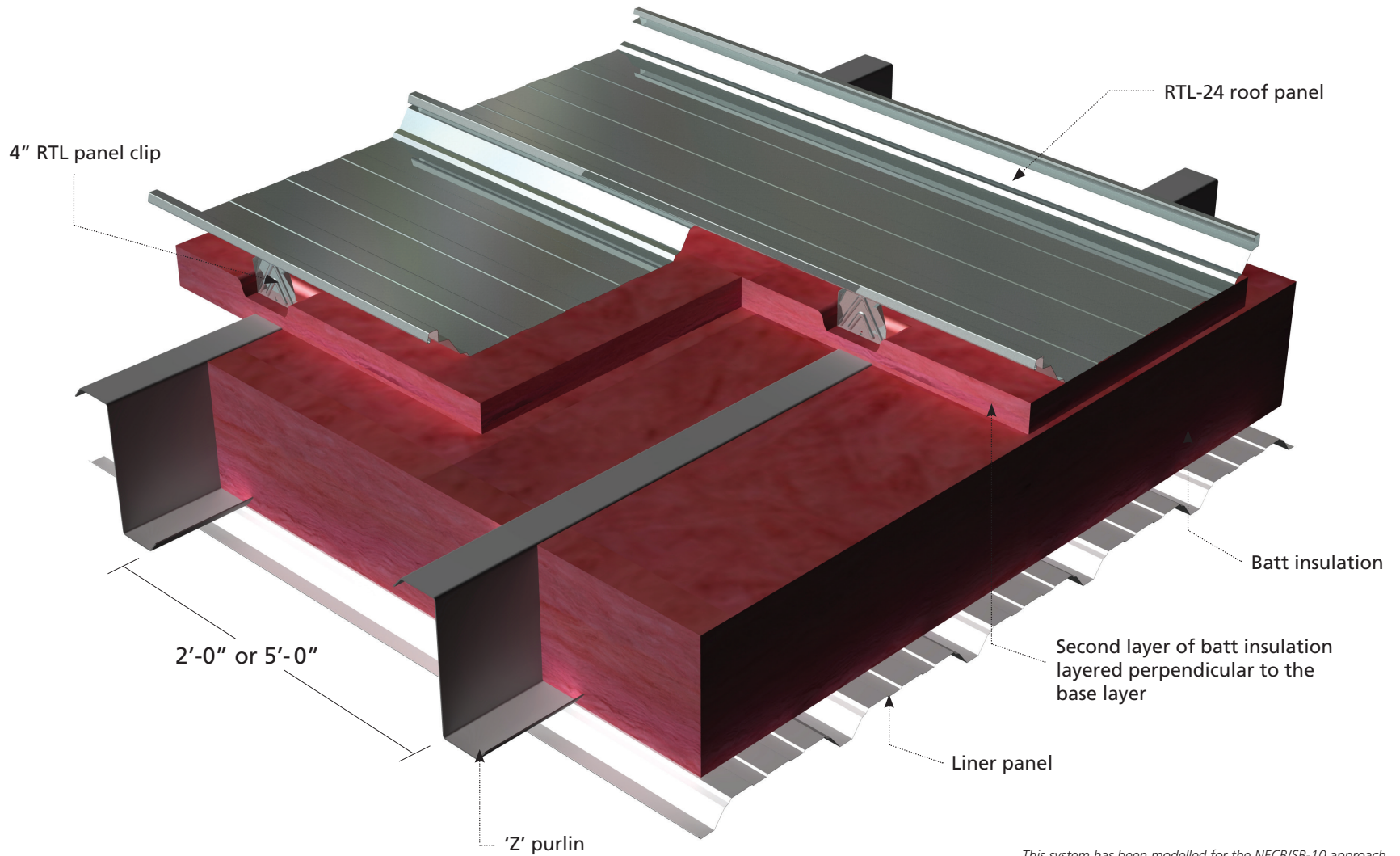
Thermal Modelled Roof Systems for Energy Code Requirements

Thermal Standing Seam Roof System: Hat and Chair Stand-off



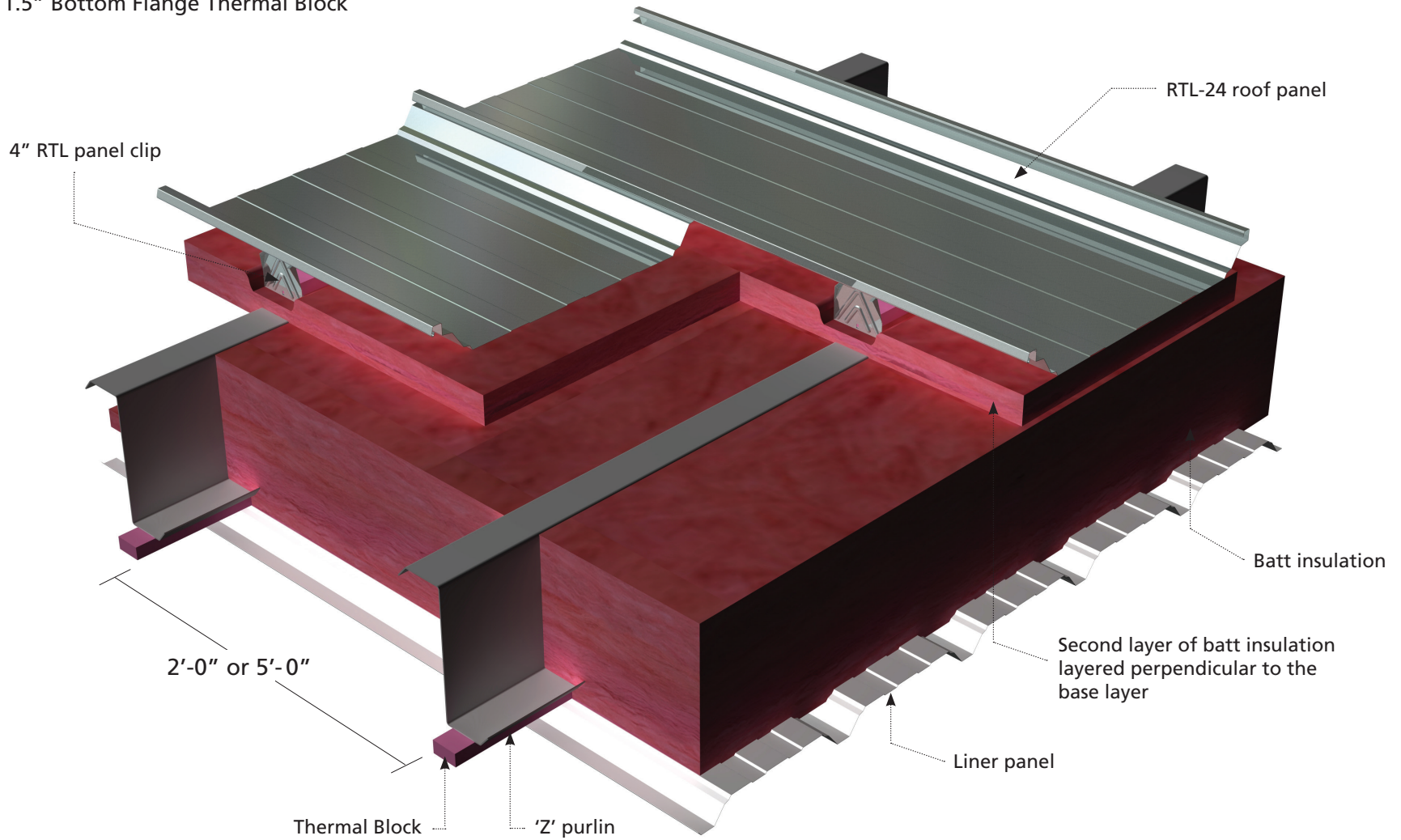
Thermal Modelled Roof Systems for Energy Code Requirements

Thermal Standing Seam Roof System: Cavity Filled



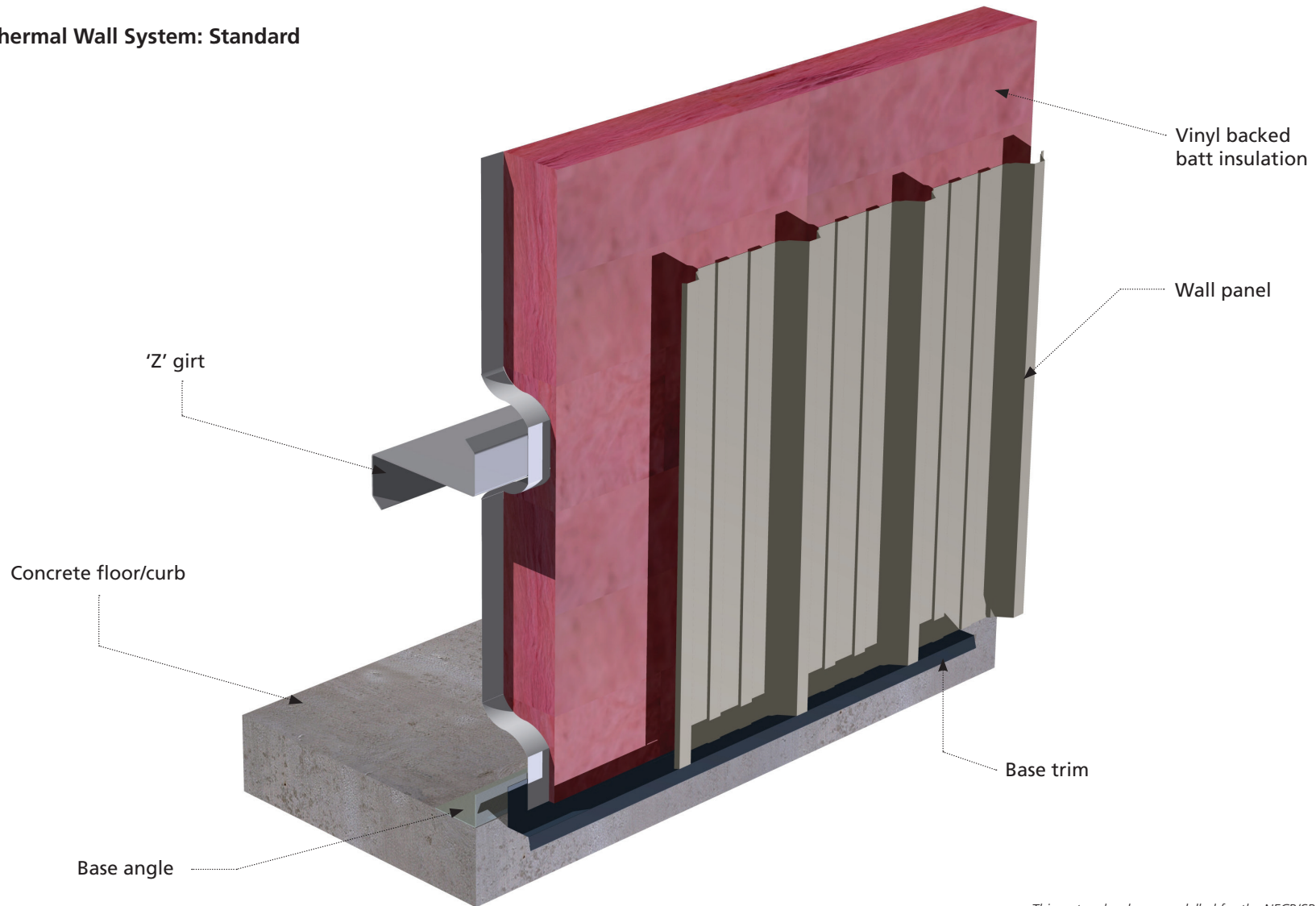
Thermal Modelled Roof Systems for Energy Code Requirements

Thermal Standing Seam Roof System: Cavity Filled w/ 1.5" Bottom Flange Thermal Block



Thermal Modelled Wall Systems for Energy Code Requirements

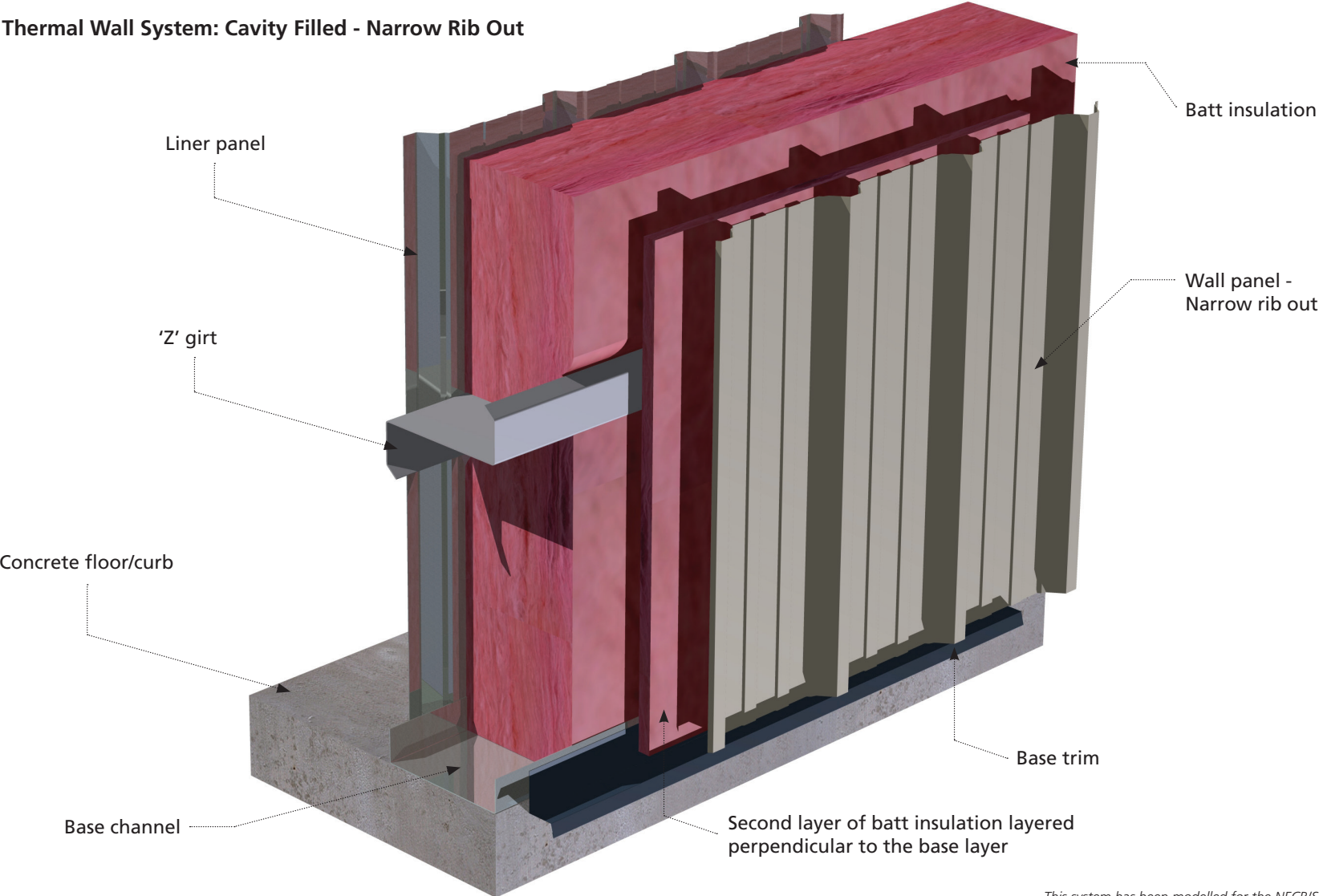
Thermal Wall System: Standard



Thermal Modelled Wall Systems

for Energy Code Requirements

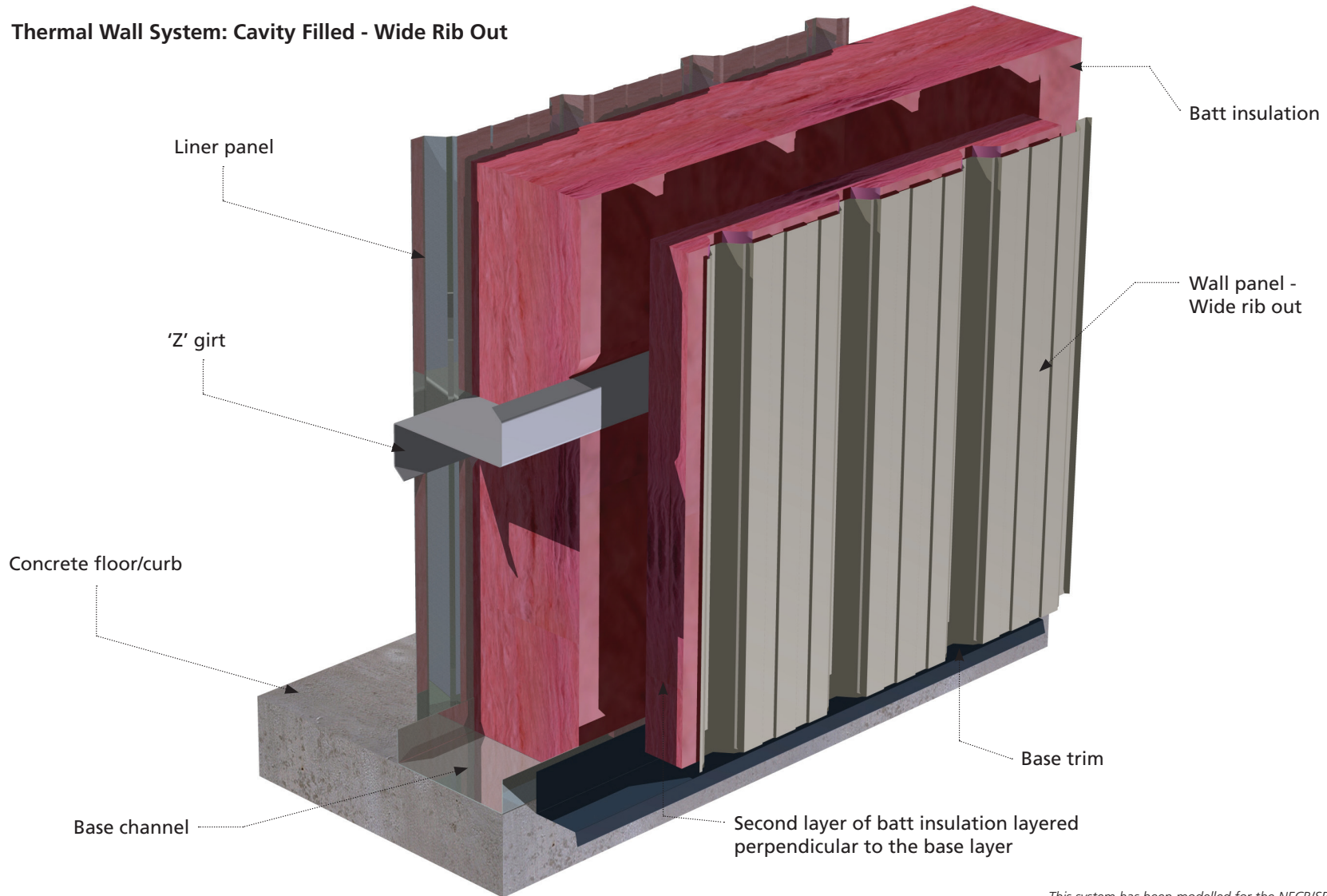
Thermal Wall System: Cavity Filled - Narrow Rib Out



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

Thermal Modelled Wall Systems for Energy Code Requirements

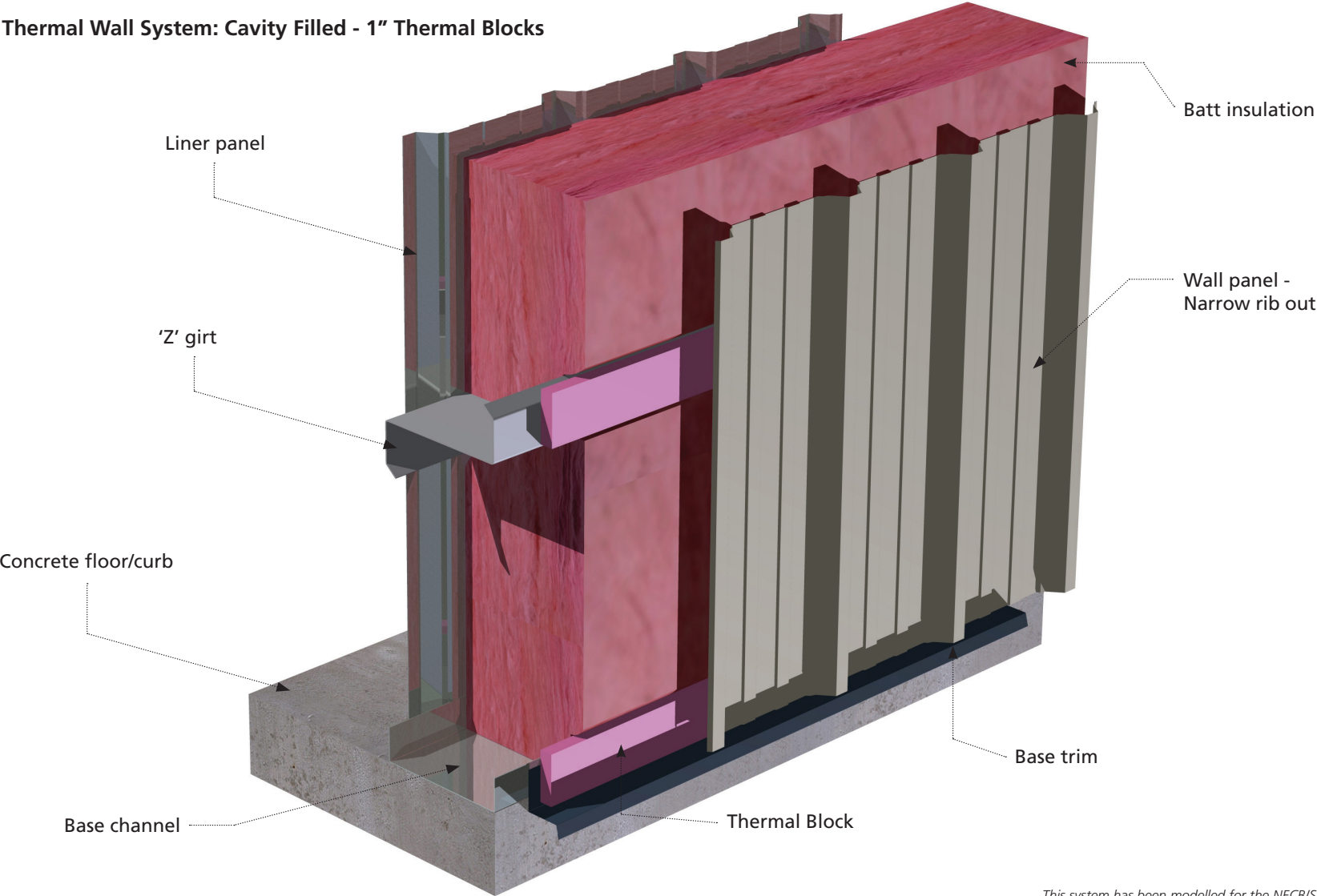
Thermal Wall System: Cavity Filled - Wide Rib Out



Thermal Modelled Wall Systems

for Energy Code Requirements

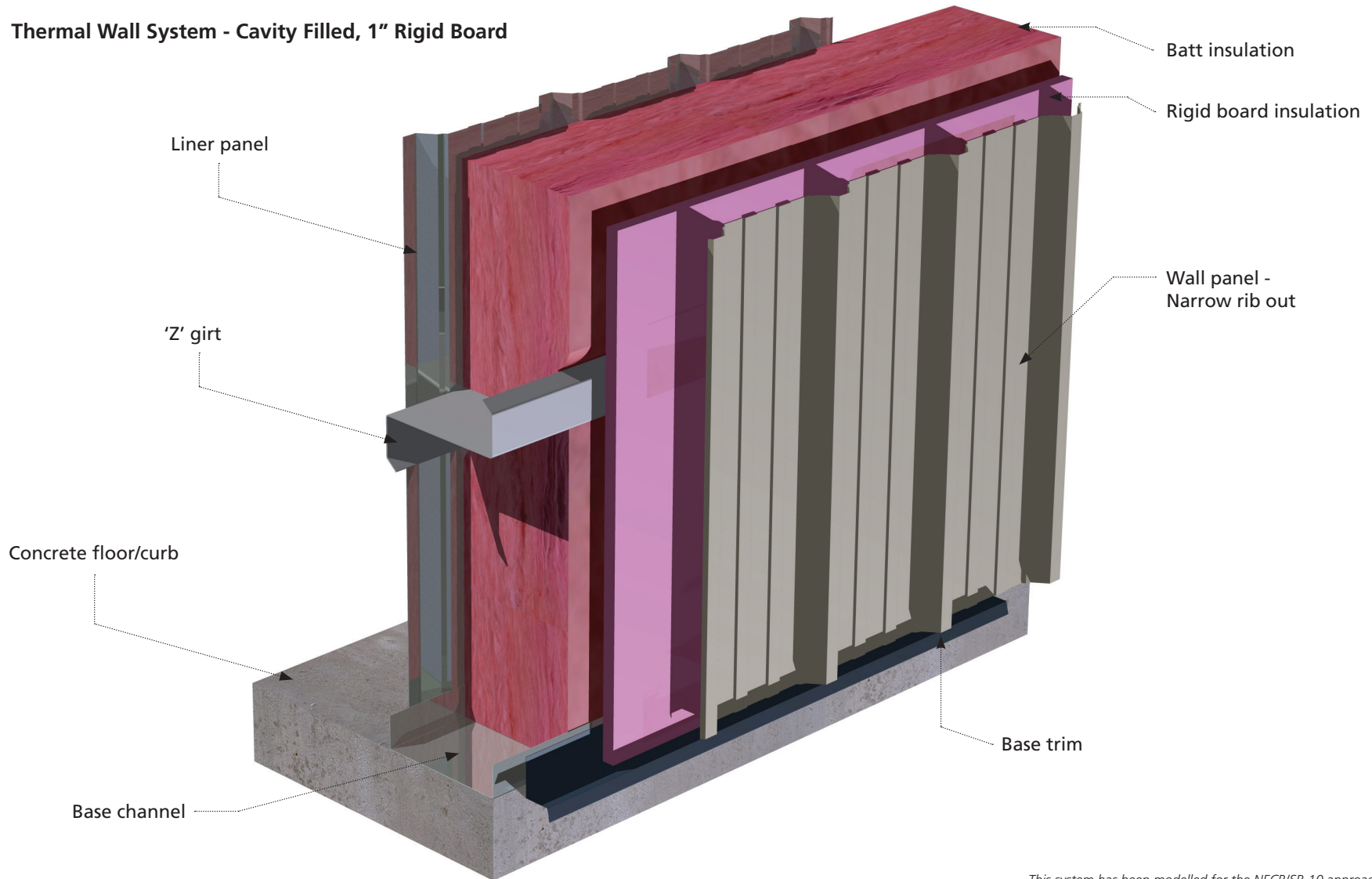
Thermal Wall System: Cavity Filled - 1" Thermal Blocks



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

Thermal Modelled Wall Systems for Energy Code Requirements

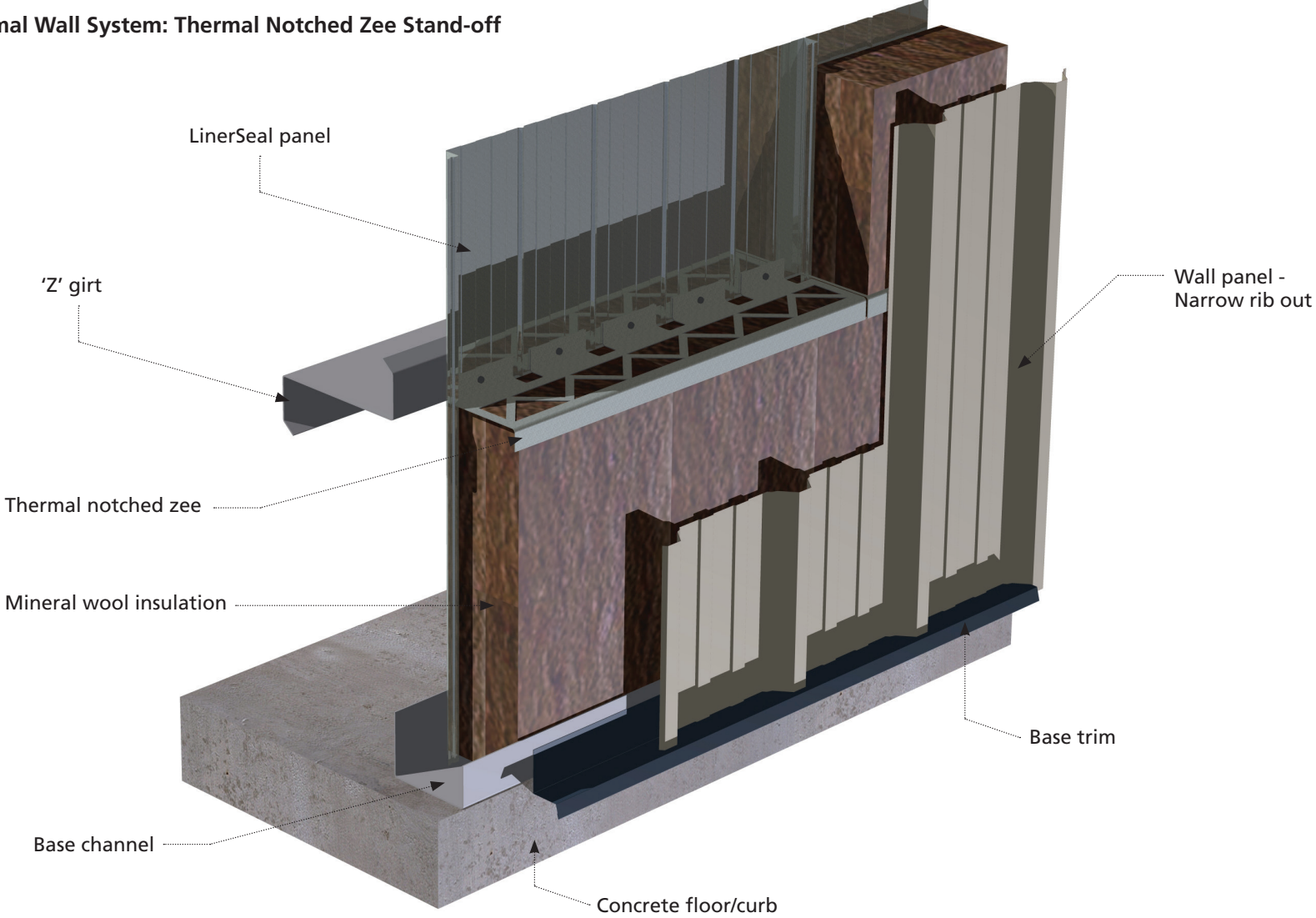
Thermal Wall System - Cavity Filled, 1" Rigid Board



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

Thermal Modelled Wall Systems for the National Energy Code

Thermal Wall System: Thermal Notched Zee Stand-off



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