

November 2020

R-Boost™ Elevated Roof Insulation System

CBC Introduces New Insulation System

CBC Steel Buildings is excited to introduce the [R-Boost™ Elevated Roof Insulation System](#). R-Boost is an economical solution that achieves the increased levels of thermal performance the latest codes demand. This unique patent-pending design features a bridge between an initial and secondary layer of blanket insulation, doubling the insulation capacity and meeting energy codes throughout North America.

R-Boost is assembled above the purlin or joist. A first layer of insulation is installed over the purlin, followed by an additional layer of insulation over the R-Boost insulation bridge. Panel clips are then installed directly to the insulation bridge. The R-Boost Insulation System is compatible with the SS360 Standing Seam Roof System.



This innovative system allows for an increase in Efficiency, Flexibility, and Sustainability. R-Boost can realize U-factors as low as 0.029 and can help your building project qualify for LEED points.

R-Boost brochures are available to download on our [website](#), or you can request hard copies in the [Order Literature](#) section on the Builder Dashboard.

Also, if you missed attending the introductory webinar about R-Boost, please watch the video at your convenience here:

<https://vimeo.com/475305908/09a28294b7>