

KOROLITE® INSULATION OVER CORRUGATED/FLUTED METAL DECKING

The purpose of this Technical Information Bulletin is to address Korolite[®] EPS Roof Insulation minimum thickness when applied over corrugated/fluted metal decking as illustrated below.

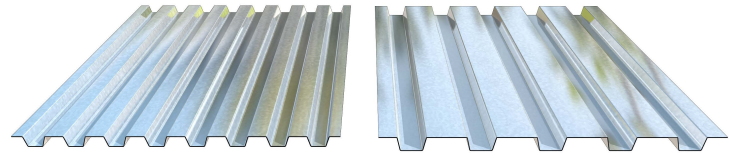


Figure 1. Typical Corrugated/Fluted Metal Roof Decking

The minimum thickness of Korolite[®] EPS Roof Insulation when installed directly over corrugated/fluted roof metal decking shall be 2" [51mm] or one-half of the nominal Flute Span, whichever is greater.

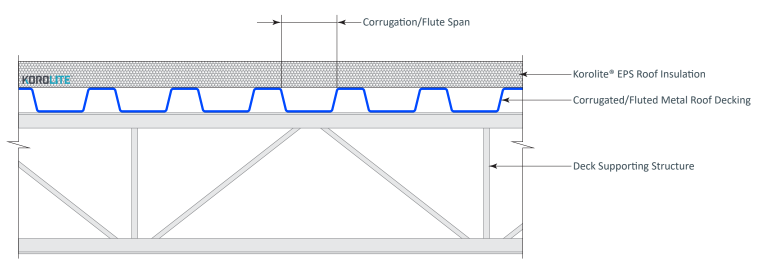


Figure 2. Korolite[®] EPS Roof Insulation minimum thickness

NOTE:

The above requirement does not apply when flutes (corrugation channels) are filled with Korolite[®] EPS Flute Fillers. Contact Airfoam for more information.

Please contact us for a free estimate or additional information: www.airfoam.com

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