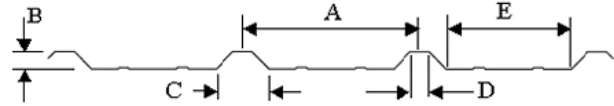
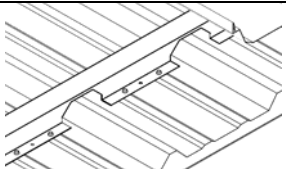
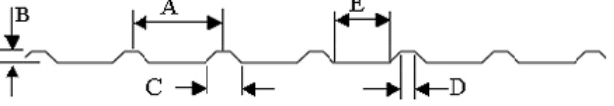
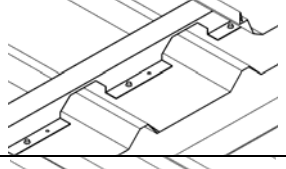
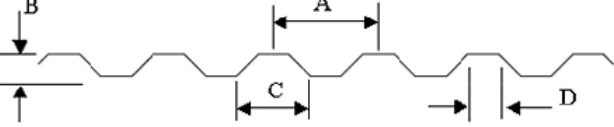
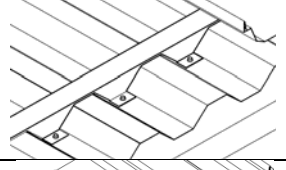
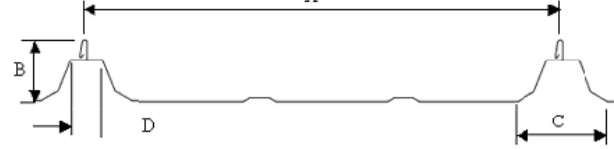
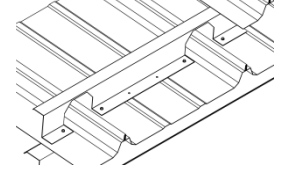
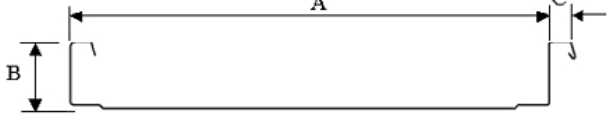
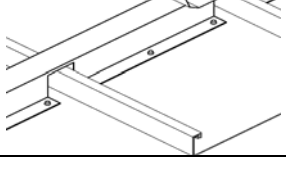
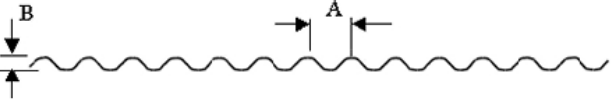


Hugger Applications

Roof Hugger's products are protected under U.S. Patent 5557903, 8024906 and many others pending. Initially developed for re-roofing existing metal buildings and metal roofing, some of the Roof Hugger products are also used very effectively in installations over conventional roofing materials in sloped applications. For new construction applications where an air-space cavity is necessary between a new metal roof and a sub-deck for energy efficient and solar thermal systems, Huggers can accommodate the needed airflow.

Below are the most common Hugger profiles for adaptation to an existing metal roof. If your project includes a profile not seen here, all is needed are the physical dimensions of the existing roof.

Roof Hugger Profiles		
Existing Roof Panel with Required Dimensions		Compatible Hugger
12" O.C. Ribbed Panel (Roll-Formed)		
6"-10" O.C Ribbed Panel		
7.2" Industrial Rib		
Trapezoidal SSR 12", 18" and 24" (Roll-Formed)		
Vertical Rib SSR 12", 16", 18" and 24"		
Over Corrugated Roofs 2.5", 2.67", 2.75" and 4.2"	 <i>For Information, Refer to our Corru-Fit™ Design Guide</i>	