

## Conventional Subgirt & Lagging Systems

## **Technical Data**

**Product Description** 

VMS Conventional Subgirt & Lagging Systems provide an engineered ap proach to a variety of job conditions and project requirements. Systems are individually designed for the support and attachment of lagging materials over conventionally applied insulations (impaled upon pins welded to the "skin" or J-hooked over welded wire mesh or expanded metal).

A wide variety of subgirt materials may be employed, including various types and sizes of channel and angle, and lagging may be 4 x 1 Box Rib as illustrated below, 7.2 Rib, or any other selected profile. System designs can accommodate all types and thicknesses of insulation. As in all VMS Engineered Systems, the component parts are selected, sized, quantified, and designed to meet the specific requirements and specifications of the project.

