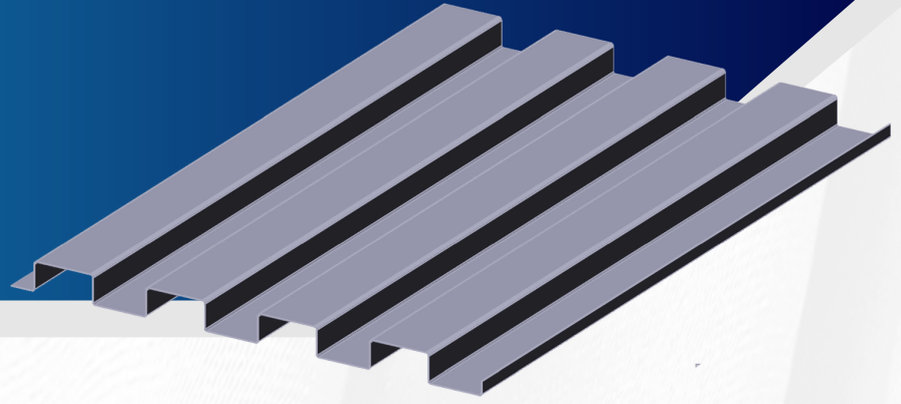


BOX RIB



Description/Specification

panel height make it ideal for commercial, architectural, and industrial applications, including wainscoting applications. The panel is also available in a reversed form for metal roofing & siding applications.

These panels can be used in fertilizer plants, petrol and chemical plants as well as power houses.

Moisture Barrier

Moisture barrier prevents galvanic or chemical corrosion caused by contact of dissimilar metals and soluble salts present in most industrial insulations. we strongly recommend all metal jacketing systems to have factory laminated moisture barrier to achieve greater corrosion protection compared bare metal jacketing.

Types of Moisture Barrier Available

- 1.POLYKRAFT MOISTURE BARRIER : Comprising of a 1-mil thick polyethylene and 40# natural kraft paper, heat and pressure bonded to the inner surface of the panels.
- 2.DUPONT'S SURLYN MOISTURE BARRIER : Consists of 63um co-extrusion of Dupont's surlyn and special polyethylene, heat and pressure bonded to the inner surface of the panels.

There will be no damage to the moisture barrier or top surface of the panels when forming our ribs.



THAI NICHIAS
ENGINEERING CO.,LTD

www.thainichias.com

45 Huaypong-Nongbon
Road ,Rayong