Description
Therm-All's ProLiner™ banding is a steel strapping used to support the liner system's vapor retarder and unfaced fiberglass blanket insulation in roof and wall applications on the interior of metal buildings.

Features
- Hot dipped galvanized product made from high strength steel.
- Ribbon wound coils shipped to jobsite pre-loaded on wooden dispensers from easy pay-out.
- Designed to provide elongation before breaking in the event of a fall at the roof’s leading edge.

Applications
- For use in liner system roof and wall applications. For roof, can be supplied and installed in either a bi-directional patter (fall protection version) or a single direction pattern (non-fall protection version).

Technical Data
- Size: 1” x 500’ coils
- Steel: ASTM A 653/A 653M-17
- Coating: G-40 coating weight
- Grade: Structural Steel Grade 60
- Yield Strength: 60,000 PSI minimum
- Tensile Strength: 70,000 PSI minimum
- Colors: White, black, gray to match

Disclaimer of Liability
Users should test each product for suitability for their specific purposes since Therm-All has no control over methods of application or conditions of use. THERM-ALL MAKES NO EXPRESS OR IMPLIED WARRANTIES OF ANY KIND INCLUDING MERCHANTABILITY except that products shall be of standard commercial grade to meet our specifications.