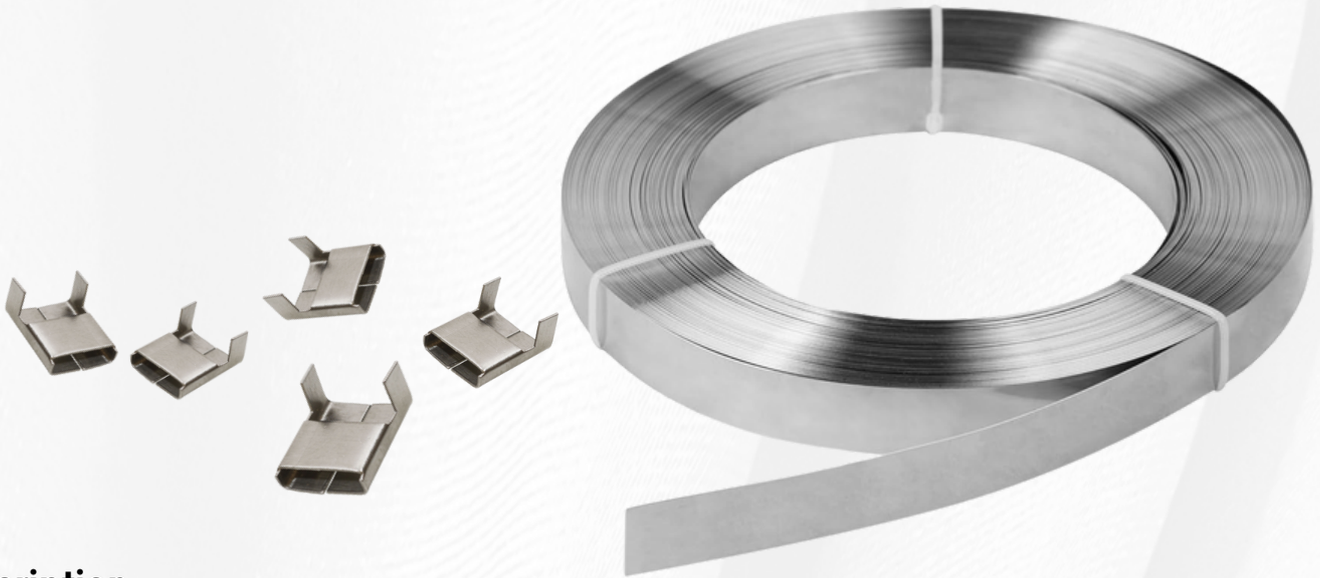


STAINLESS BAND AND SEALS



Description

The strapping is of specific lengths as required, and is supplied in ready-to-use units. Fabstraps are used to secure field applied jacketing and/or insulation in place.

Fabstraps are manufactured in 0.020" thickness from type 304, 316L, 316 stainless steel and from aluminium alloys conforming to ASTM B-209 designation. Packaged in bundles of 25, and easily identifiable as to size, Fabstraps take the guesswork out of holding jacketing or insulation securely in place. They eliminate overcut to undercut lengths, coil ends, seals being discarded, and field waste loss. Fabstraps and Seal are available in 13, 19mm. widths and 0.4, 0.5mm in thickness.

Suggested Specification

All insulation (and/or) jacketing shall be secured.

- Center: 9", 12", 18" The distance between strapping will vary with the size and weight of the insulation and/or jacketing, considering expansion, mechanical abuse, appearance and other factors. A maximum of 18" centers is recommended with closer spacing as required.
- Aluminium alloy conforming to ASTM B-209 designation or T-304, 316 L, 316 Stainless Steel.

