

## Warranty & General Information

HAYATA, LTD. (here after as “HAYATA”) warrants its products to be free from defect in material and workmanship. NO OTHER WARRANTY OF ANY KIND WHATSOEVER, EITHER ORAL OR WRITTEN, INCLUDING IMPLIED WARRANTY OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR OTHER WARRANTY OF QUALITY IS EITHER EXPRESSED OR IMPLIED FOR THE PERFORMANCE OF THIS PRODUCT, EVEN IF HAYATA HAS BEEN NOTIFIED OF THE POTENTIAL OF SUCH A LOSS OR CLAIM.

This is HAYATA’S sole warranty and is in lieu of other warranties, expressed or implied, which are hereby excluded, including in particular, all warranties of merchantability or fitness for a particular purpose. HAYATA shall not be liable for any loss, damage or expenses directly or indirectly related to the use of its products or from any other cause or for consequential damages. It is expressly understood that HAYATA is not responsible for damage or injury caused to other products, property, or persons, by reason of the use of its products. HAYATA reserves the right to change and/or improve any HAYATA product without notice.

No representative has authority to make any representation, promise or agreement, except as stated herein.

HAYATA products meet agreed specifications according to established tests performed under controlled laboratory conditions and specific test requirements. These tests are not intended to reflect the performance of the product under actual conditions. Performance of this product as a component in a finished product may not necessarily meet the test requirements. Due to the number and variety of applications for which this product may be purchased, HAYATA does not recommend specific application or product designs or assume responsibility for use results obtained or suitability for specific applications. No statement contained herein shall be construed as a license to operate, or as an endorsement of products of specific applications. No statement contained herein shall be construed as a license to operate, or as an endorsement of products of specific manufacturers or systems. Representations by any person of performance data other than as set forth herein or otherwise in writing by HAYATA are unauthorized and are utilized at customer’s risk.

Prices are subject to change without notice and all such items will be billed at prices in effect at the time of shipment.

### Materials

Hayata metal ties are available in Stainless Steel Grade 316/304/201, and 200/300. Stainless Steel is ideally suited for hazardous environments such as extreme temperatures, corrosive atmosphere, intense vibrations and nuclear applications. For applications that demand high corrosion resistance, use Stainless Steel Grade 316. Stainless Steel 201 is typically suited for signage banding application. Hayata reserves the right to substitute material with equal or better corrosion resistance and/or mechanical specifications.

### Coated Ties and Banding

All metal ties and banding are available with non-toxic halogen free polyester or PPA coating. Coating provides handling comfort at extreme low temperatures. Coating also improves corrosion resistance, impedes weathering effect and protects the bundle. Fully coated roller ball type (patent pending) is recommended for extreme cold temperatures and offshore applications. It can be effortlessly installed by hand or tool. Coating is available in a wide choice of colors.

### Quality

Hayata is an ISO 9001:2015 registered firm and offers a range of UL listed, Lloyd’s Certified, ABS and DNV approved cable ties and banding. Hayata metal ties have smooth edges. They will not damage wires. They may be safely and reliably installed even by hand. Hayata metal ties are tested in split mandrel arrangement to be specified tensile rating.