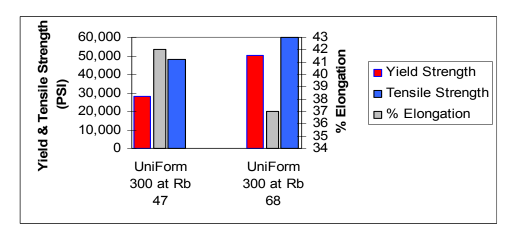


UniForm 300TM Product Data

UniForm 300TM is a continuously annealed, low carbon, cold rolled strip steel with exceptional uniformity of properties. It can be made in a non-scalloping condition with a very fine grain size. This provides freedom from earing and a smooth finish after drawing, avoiding undesirable "orange peel" surface texture.

This product is typically made to a hardness of Rb 65 maximum. However, it can also be produced to customized and restricted hardness or tensile ranges not available from batched annealed steel. **UniForm 300TM** can also be supplied at higher yield strength, approximately 50 ksi, and in non-earing condition for deep drawing into higher strength parts. Matte finishes can be provided to further enhance the drawability and functionality of this product. Differential finishes, such as one-side EDT and one-side smooth are also available to meet unusual surface roughness requirements.



Typical Properties of UniForm 300[™]

UniForm 300TM is available with precision strip tolerances in thicknesses of .010" to .045" and heavier, depending on specific temper and application. It can also be supplied with a variety of preplated finishes, such as brass, zinc, nickel, and copper.

For additional information on UniForm 300[™], or any flat rolled steel products from *Youngstown Specialty Metals, Inc.*, please contact us at:

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