

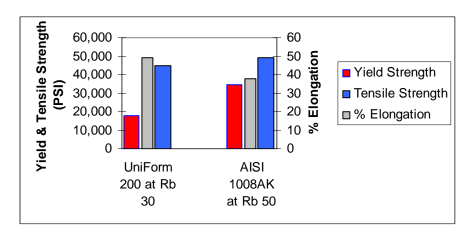
UniForm 200TM Product Data

UniForm 200™ is a continuously annealed, ultra-low carbon (.01% max.), cold rolled strip steel of superior deep drawability and low hardness. The measure of drawability, the average-R value, places this steel well ahead of normal drawing quality steel. UniForm 200™ provides extraordinary resistance to thinning, enabling the deepest draws without breakage due to a high average-R of about 1.8 to 2.0. In addition, low yield strengths, high elongation, and fine grain structure further aid metalforming operations.

UniForm 200™ can be supplied with matte finishes 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 200™

UniForm 200™ has an average-R value of approximately 1.8 to 2.0, compared to 1.5 for 1008 AKDQ



UniForm 200[™] can also be supplied with a variety of pre-plated finishes, such as brass, zinc, nickel, and copper.

For additional information on **UniForm 200**TM, or any flat rolled steel products from **Youngstown Specialty Metals, Inc.**, please contact us at:

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