

BA204 and BA206: Stainless Banding



Features:

- Stainless Steel banding with fully rounded smooth edges for safety and easy installation
- Stamped foot markers
- 100' rolls in dispenser carton
- 0.03" thick

Part #	Size
BA204	1/2" x 100'
BA206	3/4" x 100'

BA204: Stainless Banding

Specification Sheet for BA204

We test all of our Type 201 stainless steel banding to warrant that it meets ASTM-A666 standards including, but not limited to, chemical composition requirements of carbon, manganese, phosphorus, sulfur, silicon, chromium, and nickel and the tensile and break strengths.

Our stainless steel band is produced and manufactured in the **U.S.A.**



Unique quality control: Each coil of band is stamped with a 4 digit code every 12 inches referencing the test results and verifying its authenticity and compliance with ASTM standards as well as serving as a handy measurement point. This process is unique to ISO.

Our BA204 Type 201 stainless steel banding is fully annealed and is further described as:

Edging: skived

Finish: stainless bright or matte

Thickness: .030"

Width: 1/2"

Length: 100'

Break Strength: 1425 psi, min.

Tensile Strength: 95,000 psi, min.



BA206: Stainless Banding

Specification Sheet for BA206

We test all of our Type 201 stainless steel banding to warrant that it meets ASTM-A666 standards including, but not limited to, chemical composition requirements of carbon, manganese, phosphorus, sulfur, silicon, chromium, and nickel and the tensile and break strengths.

Our stainless steel band is produced and manufactured in the **U.S.A.**



Unique quality control: Each coil of band is stamped with a 4 digit code every 12 inches referencing the test results and verifying its authenticity and compliance with ASTM standards as well as serving as a handy measurement point. This process is unique to ISO.

Our BA206 Type 201 stainless steel banding is fully annealed and is further described as:

Edging: skived

Finish: stainless bright or matte

Thickness: .030"

Width: 3/4"

Length: 100'

Break Strength: 2138 psi, min.

Tensile Strength: 95,000 psi, min.

