

CONVERTER FOIL



Supplied in Widths from 1/2" to 62". Developed to Meet Your Unique Applications.

Our ability to roll foil products up to 62" wide and slit products to widths as narrow as 1/2" allows us to furnish coils of nearly any width, in a wide variety of core sizes and ODs.

Light Gauge Converter Foil

We have the capability to produce quantities as small as 5,000 pounds in 1235 alloy and full cast coils in 1100, 1145, 8111 and 8112 alloys. Our quality and delivery performance is among the best in the world. Current applications for our light gauge converter foil include: cigarette foil, food service foil, flexible and pharmaceutical packaging, aircraft shims, and a variety of tape products. We produce gauges as light as .00025" in widths up to 62 7/8".

Our converter foil products comprise a variety of unique applications for specialized needs. Converter foils are often developed through the joint efforts of JW Aluminum and our customers.

We encourage you to discuss your special needs with us. We're willing to produce quantities as small as 10,000-20,000 pounds a year.

Because of the uniqueness of converter foil applications,

many of these products are sold to single customers, for whom we are the sole supplier. Current applications for converter foil products include air filters, highway reflective tape, labels, aircraft shim stock and flexible packaging.

Our converter foil products are made in the 1000 series of alloys, including 1050, 1060, 1100, 1145 and 1235. We supply gauges between .00025" and .0060".



A Technical Partnership

Our knowledgeable technical staff offers you a variety of significant benefits. Three metallurgists, plus a staff chemist, are an integral part of our quality and new product development programs, backed by our well-equipped research

and testing facilities.

We'll even send technical representatives to your plant to work with your staff to help develop modifications to products or processes that can lead to quality, productivity or cost-saving improvements. The

people we send know our processes and capabilities inside and out. When they promise a product modification, they know it's possible, because they'll be part of the team that will produce it.