

Ductile iron pipe that is made in the United States...



Supports the U.S. Economy

Specifying Domestic Ductile supports American industry and our American workforce.

VS.

The purchasing of foreign materials sends revenue and jobs overseas.



Is Better for the Environment

The iron in Domestic Ductile has a minimum average recycled content of 90% scrap iron and steel, minimizing consumption of natural resources and making it better for the environment.

VS.

Uses 100% iron ore - zero recycled content - in the iron used to manufacture their pipe.



Follows Environmental and Workforce Regulations

Specifying Domestic Ductile provides support for the regulatory environment for domestically made Ductile iron pipe. These regulations are the result of our national desire to protect the environment and ensure the health and safety of our American workers.

VS.

There is no evidence of meeting the stringent requirements of Domestic Ductile iron pipe.



Provides Customer Support

Domestic Ductile has significant technical and manufacturer support available to its customers during design, installation and operation.

VS.

Has limited technical support staff in the USA and has no significant domestic assets to stand behind their products.