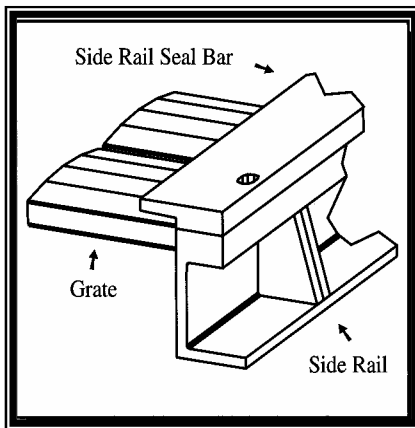


High Temperature Resistant Ductile Iron Side Rail Seal Bar for Travagrate Stoker



**KE Ductile Iron
Side Rail Seal Bar**

The material for Keystone Energy's Travagrate Stoker side rail seal bars has been upgraded from cast iron to high temperature resistant ductile iron for longer life.

The application for these seal bars is for all coal, lignite and biomass fired fuels.

Features

- 4 The seals are cast from ductile iron that contains additional heat resistant alloys.
- 4 The seals are cast to the dimensions of the original cast iron seals.

Benefits

- 4 The new seals can withstand high furnace gas temperatures.
- 4 Longer life expectancy, resulting in less maintenance.

Application

The ductile iron side rail seal bars are a direct replacement of the cast iron bars originally furnished with the stoker. Designed for high temperature resistance, these ductile iron seal bars are applicable on all boilers firing coal or biomass fuels.

For more information,
please contact:

Keystone Energy A/S
Div of Erie Power Technologies, Inc.
5300 Knowledge Parkway
Erie, PA 16510-4660

Phone 814.452.6421
Fax 814.897.1089

www.keystone-energy.com

24-Hour Availability
1-800-322-5995