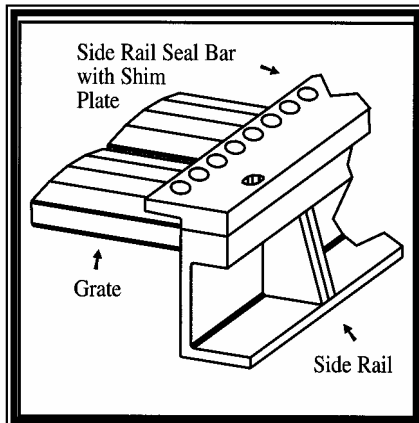


Stainless Steel Side Rail Seal Bars for Travagrate Stoker



**KE Stainless Steel
Side Rail Seal Bar**

Keystone Energy's Travagrate Stoker Side Rail Seal Bars are now available in stainless steel material for applications where non-standard fuels such as demolition wood, RDF, and reclaimed landfill wood are fired.

Features

- 4 The side rail seal bars are fabricated from high temperature resistant stainless steel and consist of a side seal bar and carbon steel shim plate.
- 4 Both the side rail seal bar and the shim plate are pre-drilled with oversized bolt holes for convenient field fit-up and alignment.
- 4 The side rail seal bar is perforated to allow for air-cooling from the stoker undergrate air.

Benefits

- 4 Withstands higher furnace gas temperatures – extending service life
- 4 Reduced maintenance due to longer life expectancy
- 4 Ease of replacement due to redesigned fit-up configuration

Application

The stainless steel side rail seal bars are a direct replacement of the original seals. Designed for high temperature resistance, these stainless steel seal bars are applicable on all boilers and are extremely effective with non-standard 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