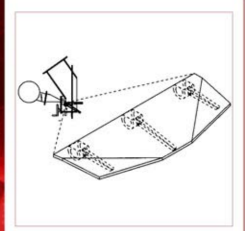
Stainless Steel Trajectory Plate for

Stainless Steel Trajectory Plate for Pneumatic Fuel Distributor



Stainless Steel Trajectory
Plate with Reinforced
Stiffening Ribs

The trajectory plate of Indeck Keystone Energy's Pneumatic Fuel Distributors are now available in 304 Stainless Steel material for applications where biomass non-standard fuels such as demolition wood, RDF, reclaimed landfill wood and are fired.

Features

- Trajectory plates are fabricated from 304 SS material.
- Underplate area has been reinforced with stiffening ribs.
- All dimensions are compatible with the original cast iron trajectory plates.

Application

The stainless steel trajectory plate is a direct replacement for the cast iron plates originally furnished on Indeck's pneumatic fuel distributors. Designed for high temperature and impact resistance, these stainless steel plates are most effective on boilers that fire non-standard biomass fuels.

Benefits

- The stainless steel material withstands high furnace gas temperatures allowing longer service life.
- Enhanced performance and plate strength due to the stiffening ribs.
- · Lower maintenance
- Fast, efficient replacement / installation
- Greater impact strength

For more information, please contact:

Indeck Keystone Energy, LLC.

Aftermarket Sales & Service 5340 Fryling Road, Suite 200 Erie, PA 16510-4672 814.452.6421

www.indeck-keystone.com

24-Hour Availability 1.800.322.5995