



ACL

Manufacturing

A Division of ClearRushCo.

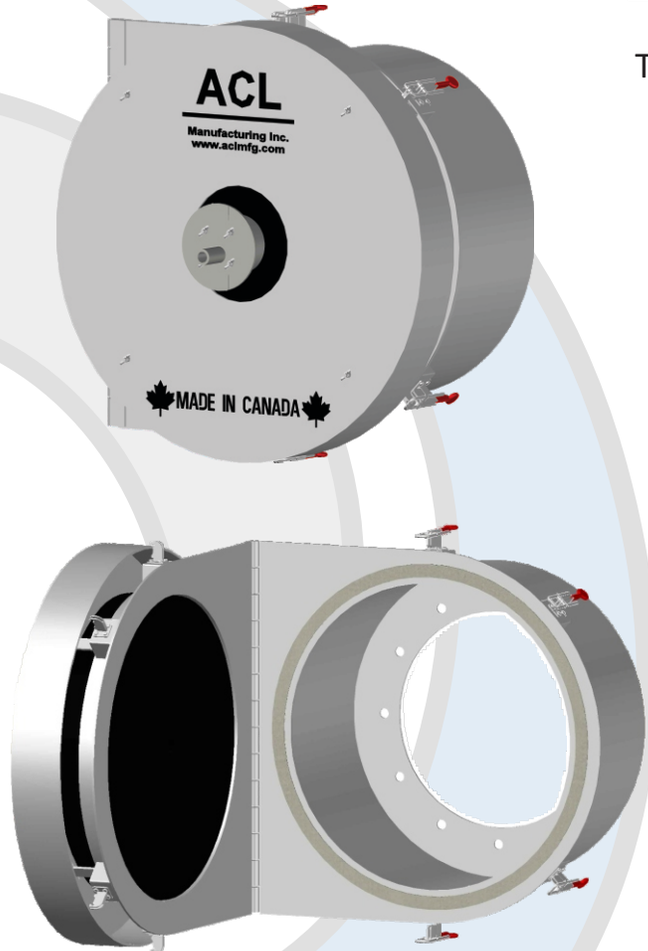
ACL Flame Arrestor Housing

Model: ACL - FA

The Firebox ACL Flame Arrestor Housing is designed to prevent flame propagation by using a large surface area of crimped aluminum ribbon to dissipate the flame front below the fuel's LEL (lower explosive limit). The housing design enables connection to a variety of combustion equipment including

- Tank Heaters
- Line heaters
- Heater Treaters
- Re-boilers

The Flame Arrestors are constructed in a variety of sizes and can be customized to specific applications depending on operational, size, and electrical code requirements.



The Flame Arrestor's Function is:

- To provide operator safety
- To provide adequate airflow to promote optimal air to fuel ratio.
- To reduce noise pollution by dampening burner operation sound.
- To supply clean air by preventing contaminants from entering firetube.

Features

- Hinged or non-hinged housing design
- Group C (IIB) and Group D (IIA)
- Made in Alberta, Canada



www.clearrushco.com

1-877-638-5234 (403) 638-5234

Clear Rush Co.
Box 1898, 5406 Township Road 325B
Sundre, AB T0M 1X0
Canada