## Log Assembly View



Figure 9: Log Module

## LOG INSTALLATION

The burner is attached to a metal air plenum (See drawing below). The Burner/Air Plenum Assembly is designed to be placed in the stove firebox as a one piece unit. The log module for the Stove is a one piece unit for ease of installation and maximum flame ambiance.

- 1. Pull open magnetic hinged side door panels located on each side of stove.

  Turn the four latches counterclockwise and slide glass door towards you, and off stove. Set aside.
- 2. Carefully unpack the 4-Log Module. NOTE: Logs are very fragile handle with care.
- 3. Place slot in bottom of rear log over. Hanger rest located behind rear burner tube.
- 4. Carefully place coals in and around log rack and in front of burner. Place rockwool embers on top of coals, sparingly.
- 5. Light pilot and cycle on main burner to insure the flame smoothly runs around the curved section of the burner and lights front burner with no delays. DO NOT proceed with operation unless burner lights with no delays. It may be necessary to re-position logs or coal beds and to check pilot flame with millivolt meter. Logs or coals must not obstruct flame movement.
- 6. Check that flame is "stable" and not "lifting" from burner. If flame "lifts" off burner, turn off unit and check that all vent pipes are "twist-locked" and leak proof and vent cap is "right-side-up."

  DO NOT proceed with operation if flame lifts off burner or if burner does not light IMMEDIATELY.
- 7. Reinstall glass front and lock in place with the four latches.

NOTE: DO NOT PAINT BURNER - BURNER PORT AREA IS INTENTIONALLY LEFT UNPAINTED.

