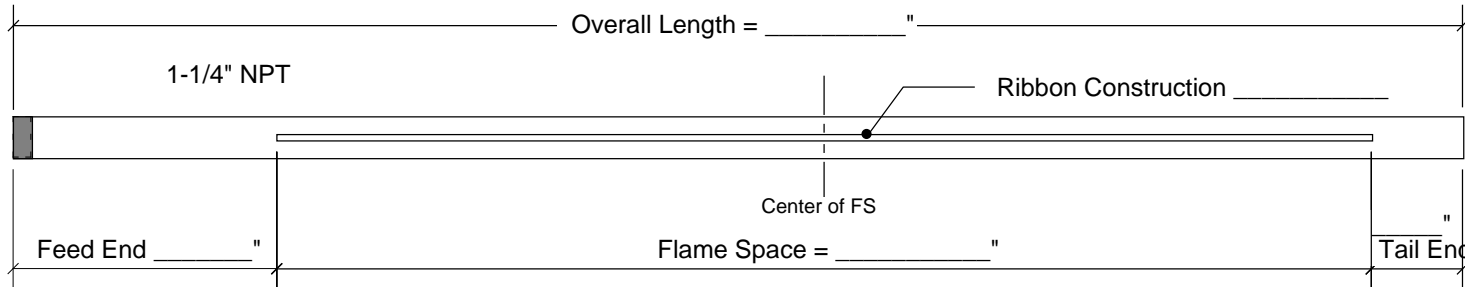
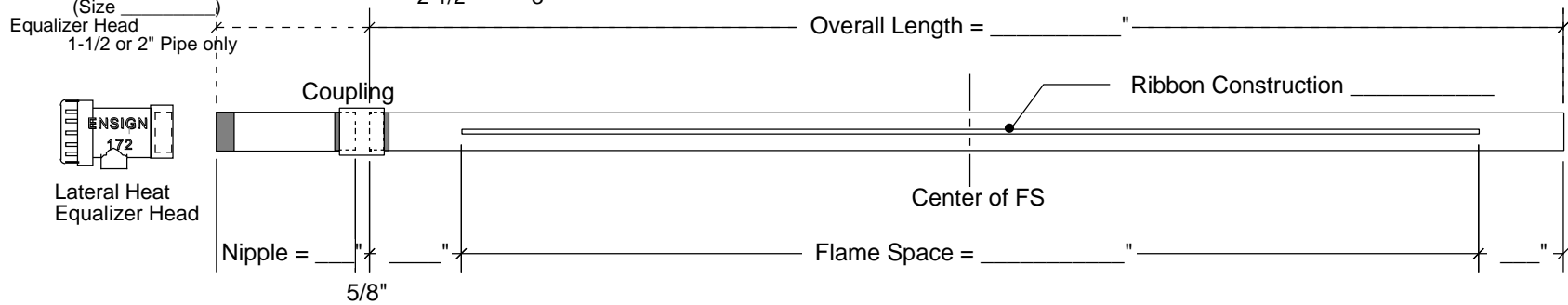


Pipe Burner Configuration

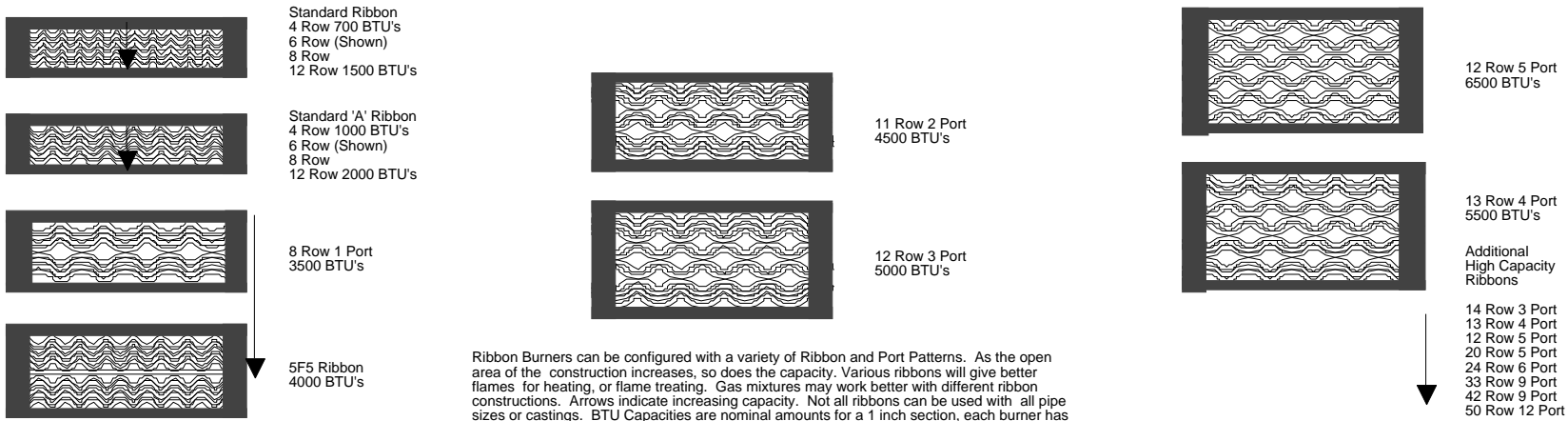
Feed End Styles
 Plain (Open)
 Welded (Closed)
Thread (Open)
 Thread & Cap (Closed)
 Thread w/ Elbow
 (Size)

BURNER SIZE
 1/2" 3/4"
 1" 1-1/4"
 1-1/2" 2"
 2-1/2" 3"

Tail End Styles
 Plain (Open)
Welded (Closed)
 Thread (Open)
 Thread & Cap (Closed)



Gas Type to be burned **Natural, Propane, Butane**
 Mixing system used, **Inspirator, Premix or Fueljector, Raw Gas.**



Ribbon Burners can be configured with a variety of Ribbon and Port Patterns. As the open area of the construction increases, so does the capacity. Various ribbons will give better flames for heating, or flame treating. Gas mixtures may work better with different ribbon constructions. Arrows indicate increasing capacity. Not all ribbons can be used with all pipe sizes or castings. BTU Capacities are nominal amounts for a 1 inch section, each burner has slightly different constructions which may allow this value to go up or down. These values are for a mixture pressure of 0.5" wc