

FEATURES



- 304 stainless steel welded seam inner flue
- LockTab[®] security
- · Pipe rotates easily to align system components
- No sealant required
- High efficiency performance
- Siliconized fiberglass seal

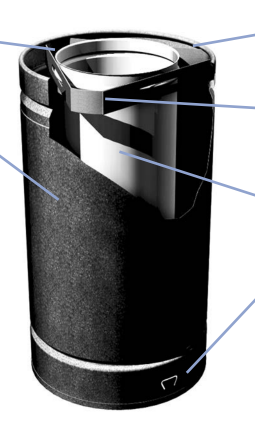
WHAT MAKES THE DIRECT-TEMP® SYSTEM UNIQUE?

Chamfered edges allow for easy slidetogether assembly.

Centering brackets are not welded or riveted in place, creating a more attractive outer jacket and a smooth profile. The free-floating inner liner allows the pipe to expand and contract under high temperature, without creating gaps or stress points in the system.

Our proprietary siliconized fiberglass seal adds an extra layer of protection to ensure combustion products won't leak out.





Outer walls are constructed of heavy duty galvanized steel and are available in powder coat black or unpainted versions.

Heavy duty centering brackets keep inner pipe centered for easy assembly. Brackets also allow the inner pipe to float, allowing for expansion and contraction.

The 304 stainless steel seam–welded inner pipe provides exceptional corrosion resistance and enhances overall system integrity.

Our LockTab^{\circ} is a unique design that allows for 360° rotation while securely locking the sections of pipe together with just a push of the tab.



ALL BACKED BY THE BEST WARRANTY IN THE BUSINESS.