DuraTech for Oil.

With a Thermal Tech blanket insulation encased between dual walls, DuraTech offers optimum in safety and performance. It keeps the outer wall of the chimney cool, while ensuring high flue gas temperatures for optimum draft performance. The inner wall is 25% thicker than competitive chimneys for an extra margin of safety.

Materials
5"-8" diameter pipe features inner wall of .020” 430 stainless steel. Outer wall options of .016” 430 stainless steel or .021” galvalume steel. 10”-24” diameter pipe feature .027” 430 stainless steel inner wall and outer wall of .029” galvalume or .027” 430 stainless steel. 5”-24” A Thermal Tech (ceramic refractory) blanket insulation is encased between walls. Stainless steel end rings seal the pipe.

Clearance
2” clearance to combustibles.

Shrouds
UL Listed with DuraVent shroud specifications. Information available online at www.duravent.com or call and request L157

Diameters
5”-8”, 10”-24”

Listings
c-UL-us Listed to UL 103 HT and ULC S604 (MH7399)

Key Benefits
• ease of installation
• light weight insulation
• twist-lock fittings
• support boxes with factory installed starter sections
• elbows with 360° swivel base
• galvanized or Stainless Steel outer wall
• adjustable tee support bracket
• adjustable wall straps
• Available in 5 foot lengths