Thimbles

Applications & Available Styles	Thimbles are the perfect solution when an exhaust system needs to be routed through roofs and walls. "C" version thimbles are used for passing through combustible materials (wood, particle board, plastic, etc.) and "NC" versions are for passing through non-combustible materials (concrete, cinder block, steel, etc.). "NC" thimbles have a smaller overall diameter.
Construction	 All thimbles feature 1" of internal insulation, an air gap, and 9" overhang inside and out, making them compliant with NFPA codes 37 and 110. Standard aluminized steel construction, 304 and 316 stainless steel available 8" standard roof and wall thickness but can be made to fit your application
Special Considerations	Maximum temperature of exhaust gasses that can pass through our thimbles is 1250°F. For temperatures higher, we can build a custom design.
Options	Rain guard and clamp are included with every thimble

For questions or to request a quote, email gtexhaust.sales@nelsongp.com



