



Z-Blok™ Flue Liners create high temperature linings in round ductwork.

Z-Blok Flue Liner Advantages:

- Use to internally insulate round steel ductwork from 14" I.D. to 36" I.D. Available in thicknesses starting at 4".
- Constructed of folded and compressed high temperature (2300°F & 2600°F) ceramic fiber blanket, similar to the Patented Z-Blok® Refractory Fiber Module System.



Lightweight, very easy to handle.

- Shipped as cylindrical modules, ready to insert into duct steel for a significant savings in time and labor expense.
- Can replace externally insulated ducting to eliminate costly stainless steel and related thermal expansion and oxidation problems.
- A cost effective replacement for failed hard refractory or complicated layered blanket fiber linings.
- Requires no curing or dry out prior to service.
- No metallic anchors are exposed to hot gases.
- Velocity resistance up to 100+ FPS with clean gases. Various rigidizers allow higher resistance.
- Z-Blok Flue Liners have limited need for anchors.
- Does not damage corrosion resistant coatings that have been applied to the steel.



Rigidized for greater velocity resistance.

- Available in 12", 24", 48" lengths to optimize cost effectiveness.
- Available in pre-engineered and pre-insulated metal spools, complete for immediate field assemble.
- Can be provided or fabricated into elbows, tees and crosses.



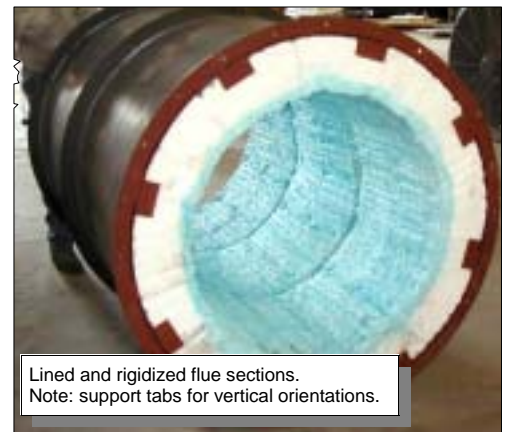
Fittings

Contact your local Thorpe Products Company representative for more information and technical data.

<p>Houston Branch 6833 Kirbyville Houston, Texas 77033 713 641 3361</p>	<p>Beaumont Branch 6001 Highland Avenue Beaumont, Texas 77705 409 838 9121</p>
<p>Gonzales Branch 1517 So. Edwards Avenue Gonzales, Louisiana 70737 225 647 9682</p>	<p>Dallas Branch 2200 Regency Drive Irving, Texas 75062 972 785 9900</p>



If required, overhead support hardware



Lined and rigidized flue sections.
Note: support tabs for vertical orientations.