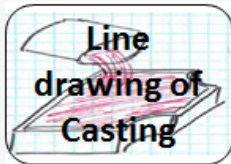


Montage of line drawings that show the range of things we make

MANUFACTURER, FABRICATOR AND DISTRIBUTOR  
OF HIGH TEMPERATURE INSULATING MATERIALS



Casting

Line drawing of Capability

Capability

Line drawing of Capability

Capability

Line drawing of Capability

Capability

Line drawing of Capability

Capability

Line drawing of Capability

Capability

Line drawing of Capability

Capability

Line drawing of Capability

Capability

CAPABILITIES

CASTING  
VACUUM FORMING  
SLITTING  
WATERJET CUTTING  
CNC MACHINING  
DIE CUTTING

SERVICES

DESIGN  
RAPID PROTOTYPING  
STOCKING  
KITTING  
ASSEMBLY

MARKETS

APPLIANCE  
HVAC  
WOOD STOVE  
PETROCHEMICAL  
....

MATERIALS

POLYCRYSTALLINE  
MICROPOROUS  
CERAMIC FIBER  
SUPERWOOL  
MINERAL WOOL  
FIBERGLASS

DOCUMENTATION

SDS SHEETS  
MSDS SHEETS  
TERMS AND CONDITIONS

CONTACT US

RFQ  
CONTACT US  
ABOUT US

Narrow Banner

Prominent Call to Action

Space for tag line in header

Similar Theme as current website

No Photos, all line drawings, similar feel to <http://www.mcmaster.com/>. See photos of some of our products

No Photos, all line drawings, similar feel to <http://www.mcmaster.com/>. See line drawing examples.

Site Map at Bottom



**Waterjet Cutting** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus iaculis interdum elit. Donec neque nulla, iaculis sit amet massa nec, suscipit lobortis turpis. In pharetra, mauris ac condimentum vulputate, turpis ex interdum tortor.

[Read More](#)



**Waterjet Cutting** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus iaculis interdum elit. Donec neque nulla, iaculis sit amet massa nec, suscipit lobortis turpis. In pharetra, mauris ac condimentum vulputate, turpis ex interdum tortor.

[Read More](#)



**Waterjet Cutting** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus iaculis interdum elit. Donec neque nulla, iaculis sit amet massa nec, suscipit lobortis turpis. In pharetra, mauris ac condimentum vulputate, turpis ex interdum tortor.

[Read More](#)



**Waterjet Cutting** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus iaculis interdum elit. Donec neque nulla, iaculis sit amet massa nec, suscipit lobortis turpis. In pharetra, mauris ac condimentum vulputate, turpis ex interdum tortor.

[Read More](#)

## Sub Page B1

Capabilites – Sub Page

Services – Sub Page

Markets – Sub Page

Simple table format with a short paragraph about each capability.

Home page icons will be re-used here

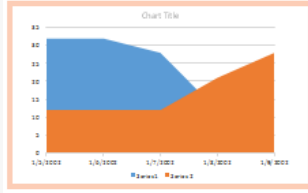
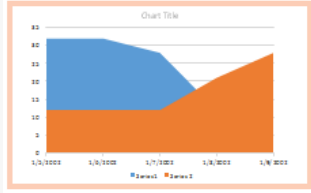
Links to individual pages

[Waterjet](#) orem ipsum dolor sit amet, elit. Nullam molestie aliquam venena erat sed egestas maximus, augue erat condimentum massa lectus at ex. Nul dapibus sollicitudin id, facilisis ut felis ipsum semper mollis. Morbi non mag condimentum viverra non velit. Sed i molestie dui porttitor sit amet. Vestib primis in faucibus orci luctus et ultrice Curae;



Mauris sit amet iaculis metus, nec sollicitudin leo. Duis placerat turpis a libero vehicula, sed posuere augue fermentum. Suspendisse in sem eleifend libero scelerisque interdum. Vestibulum posuere est nisl, sed fermentum eros porta in. Proin vel fringilla urna. Etiam dictum odio eget auctor efficitur. Nulla tristique id mauris vel iaculis. Curabitur tristique ipsum ac magna consequat semper. Maecenas sit amet urna in lacus semper porta laoreet id neque. Mauris sit amet tristique ligula. Nunc tempus urna et enim ultrices rhoncus ac vitae erat. Nullam nec nibh id sem eleifend euismod. Aenean id cursus eros. In imperdiet massa et ante cursus suscipit. Cras elit libero, fringilla et lacinia eu, vulputate pellentesque ex. Vivamus tincidunt sapien justo, vestibulum ornare quam volutpat eu. Vivamus gravida dictum ante in dignissim. Vestibulum quam dolor, consectetur ultrices dui sit amet, bibendum

## Template C1



**Superwool** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus iaculis interdum elit. Donec neque nulla, iaculis sit amet massa nec, suscipit lobortis turpis. In pharetra, mauris ac condimentum vulputate, turpis ex interdum tortor.

[Read More](#)

**RCF** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus iaculis interdum elit. Donec neque nulla, iaculis sit amet massa nec, suscipit lobortis turpis. In pharetra, mauris ac condimentum vulputate, turpis ex interdum tortor.

[Read More](#)

**Mineral Wool** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus iaculis interdum elit. Donec neque nulla, iaculis sit amet massa nec, suscipit lobortis turpis. In pharetra, mauris ac condimentum vulputate, turpis ex interdum tortor.

[Read More](#)

## Sub Page B2

### Materials Sub Page

Space for two graphs at top – graphs to be provided by us

Table for different materials

Links to individual pages

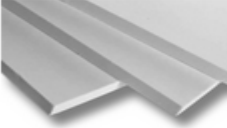
## BLANKET



Excellent insulating properties; low thermal conductivity, excellent thermal shock storage capacity, inorganic (smoke free). Used in Furnace kiln, reformer Laboratory ovens, Furnace door lining and seals, Furnace repair, Annealing furnace investment casting mold wrap, Stress - relieving blankets, Reusable steam trap insulation, Expansion joints packing, High temperature gaskets, Fire protection

	Working Temp (F)	DATA
KAOWOOL, KAOWOOL RT, CERABLANKET, CERACHROME, CERACHEM	2000-2600	
SUPERWOOL 607, PLUS, 607 HT	2012-2372	

## BOARD



Strong, thin, durable ceramic fiber based boards with a variety of high-temperature use should be considered whenever there is a need for a thin, durable board with characteristics such as Furnace and kiln hot face linings, Combustion chamber heaters, Hot gas duct, flue and chimney liners, Appliance and heat processing Shields.

	Working Temp (F)	DATA
KAOWOOL M, PM, HP, HD, A, HS, HS45, HT, 2600, 80, 3000	2000-2950	
KAOWOOL Millboard	2000-2700	
SUPERWOOL 607, 607 PM, 607 HT, 1607, Aflbon 607	1832-2150	

## BULK



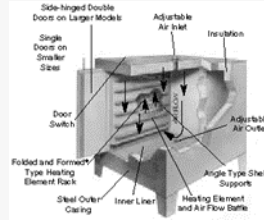
Thermal Ceramics bulk products are produced by varying composition, fiber density, fiber content, fiber diameter, and lubricity to serve a wide range of uses. Expansion joints construction, Low mass kiln car construction, Tube seal fabric, acoustical insulation, Filtration media, Reinforcement for plastic and resins, F

	Working Temp (F)	DATA
KAOWOOL, KAOWOOL HP, CERAFIBER, CERACHEM, CERACHROME, SAFFIL	2000-2800	
SUPERWOOL 607, PLUS, 607 HT	1832-2012	

## Template C3

## Materials

Similar to existing website "Industrial Page"



**Appliance** Lorem ipsum dolor sit amet, consectetur adipiscing elit. Vivamus iaculis interdum elit. Donec neque nulla, iaculis sit amet massa nec, suscipit lobortis turpis. In pharetra, mauris ac condimentum vulputate, turpis ex interdum tortor. Mauris sit amet iaculis metus, nec sollicitudin leo. Duis placerat turpis a libero vehicula, sed posuere augue fermentum. Suspendisse in sem eleifend libero scelerisque interdum. Vestibulum posuere est nisl, sed fermentum eros porta in. Proin vel fringilla urna. Etiam dictum odio eget auctor efficitur. Nulla tristique id mauris vel iaculis. Curabitur tristique ipsum ac magna consequat semper. Maecenas sit amet urna in lacu

Capabilities

Waterjet  
Cutting  
Slitting

Services

Kitting  
Rapid  
Prototyping

Materials

Mineral Wool  
Superwool

## Template C2

### Markets

Illustration of the market, text to wrap around the image. Image provided by us

Text Paragraph

Table to highlight some of the most applicable links to the rest of the website

Material	Data	SDS
Alpha 1	DATA	SDS
Alpha 2	DATA	SDS
Beta 1	DATA	SDS
Dela 1	DATA	SDS
	DATA	SDS

## Template C4

### SDS & Data Sheets

3 column table with buttons to click for data and Sds sheets

Personal Information

Name

Email

Phone

Request Information

Request Type

Contact Preference

Comments

Form F1

Contact Us

This is just an example - Actual Form  
Data fields will be provided later.



Contact Name (REQUIRED)

Company Name (REQUIRED)

Email (REQUIRED)

Phone (\_\_\_\_) \_\_\_\_-\_\_\_\_ Fax

Address

City

State Zip Code  
Please Select

Product Description

Part Number / Drawing Number

Material

Quantity

Durometer (Shore A)

Estimated Annual Usage


What Is Your Industry Application?

Description / Additional Comments

How Did You Hear About Us?  
Please Select An Option

Send Copy to Self? ☐ Yes ☐ No

How would you like us to contact you?  
☐ Email ☐ Mail ☐ Fax ☐ Phone

**Submit Form**  **Reset**



**Attach Your Drawings / Specifications**

File Attachment 1 (limit 2MB)

File Attachment 2 (limit 2MB)

File Attachment 3 (limit 2MB)

Form F2

RFQ

This is just an example- Actual Form Data fields will be provided later.

File uploads

Some drop down fields