

Institute of Refractories Engineers

Thermal Expansion

Training Day 2016

M Frith Sheffield 13 October 2016

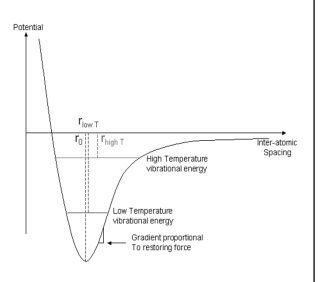


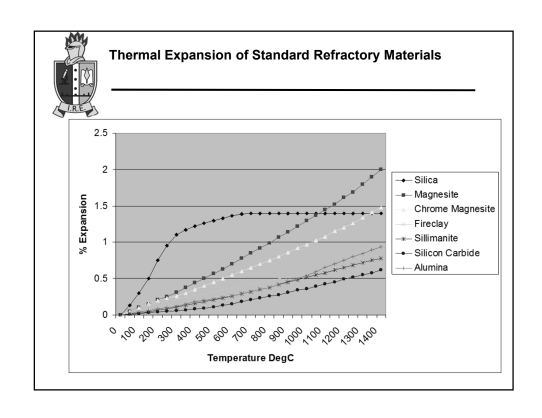
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What is Thermal Expansion? The Science bit

- Thermal expansion is the tendency of matter to change in shape, area and volume in response to a change in temperature through heat transfer.
- Temperature is a function of the average molecular kinetic energy of a substance.
- When a substance is heated, the kinetic energy of its molecules increases. The molecules move more and usually maintain a greater average separation.







Thermal Expansion Coeffcient

- A Material Property independent of shape
- $\square \quad cte = \frac{\Delta L}{L}, \frac{1}{\Delta T}$
- \blacksquare ΔL is change in length (expansion)
- \blacksquare ΔT is temp change
- $\triangle L = cte. L. \Delta T'$

The <u>coefficient of thermal expansion (cte)</u> describes how the size of an object changes with a change in temperature. Specifically, it measures the fractional change in size per degree change in temperature at a constant pressure.



Forces Involved in Thermal Expansion

- · Construction:
 - Refractory lined duct 10m long, 2m in diameter
 - Lined with 230mm thick fireclay brick
 - Taken to a temperature of 1000°C.
 - Elastic Modulus is ~ 20 GPa.
- The resultant thermal expansion is 55mm.





Methods of Dealing with Thermal Expansion: Golden Rule

If the unstoppable force meets the immovable object, something gets broken.

- · Splitting of shell
- Weld failure
- Flange bolts stretch
- Shell Yields
- · Insulation crushed
- Lining spalls

It is therefore essential to make a suitable allowance for thermal expansion in any design.

Several methods are commonly used.



Methods of Dealing with Thermal Expansion Method 1: FREE MOVEMENT

- · Rarely used
- Movement is not predictable
- · Applied to free- standing, unconstrained structures only
 - Beehive Kilns
 - Bottle Kilns

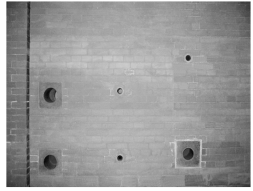






Methods of Dealing with Thermal Expansion Method 2: Regular Gaps

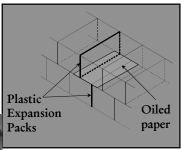
- Leave gaps of pre-determined size
- These close up on heating
- Few, large gaps typically 50mm
- · What can go wrong?
- What happens at branches?



Methods of Dealing with Thermal Expansion Method 3: Burn-Out Packs

- Smaller gaps, placed more frequently and at regular intervals
- Less risk of slipping
- Less risk of problems from non-closure
- What can go wrong?







Methods of Dealing with Thermal Expansion Method 4: Compressible Layer

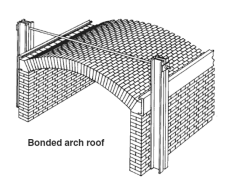
- Layer can be behind hot face in joints/gaps
 - Can eliminate gaps in hot face
- Range of compressible materials
- Compression is PLASTIC
- What can go wrong?





Methods of Dealing with Thermal Expansion Method 5: Adjust Casing

- Only used in special cases
- Needs adjustment during warm up
- Needs adjustment during cool down
- Retains arch SHAPE
- What can go wrong?

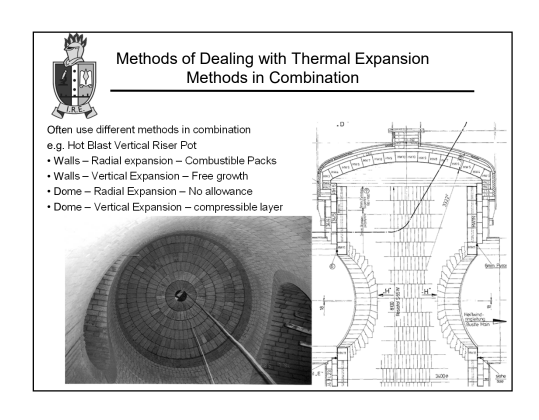




Methods of Dealing with Thermal Expansion Method 6: No Specific Allowanc

- Mortar Creep
- Shell is hot and therefore expands
- Stress is developed in shell
- Used in rotary kilns
- What can go wrong?







Thermal Stress

The contraction and expansion process of a material with temperature can result in thermal stress if:

- There is interference from contacting another part,
- If the construction is made out of different types of materials that have different thermal expansion coefficients.
- e.g. Expansion of anchors can cause anchor to cracking
 - cte 310 = 18x10-6/°C
 - cte 1600 castable ≈ 6x10-6/°C
 - Anchor temp is higher than refractory temp





Thermal Stress: A few Key Points

- Steel usually expands less than refractory (depends on thermal design)
 - Leads to the development of compressive and tensile thermal stress in the refractory lining
- No such thing as a 'flexible' refractory
 - Flexible products harden on heating
 - Compressible NOT elastic
 - Compressible refractory has little mechanical resistance
- · Expansion Joints in steel
 - Often cause problems
 - Sliding joints are hard for refractories



Thermal Stress: Analysis

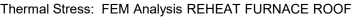
- The level of thermal stress development in a refractory structure can be calculated via Finite Element Method (FEM) analysis
- This requires knowledge of the thermo-mechanical properties of the materials and the constructional aspects of the lining/container
- Thermo-mechanical properties:
 - Thermal expansion coefficient
 - Thermal conductivity
 - Modulus of elasticity
 - Failure stress and Failure strain
 - ETC.....

THERMAL MODEL

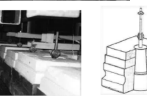


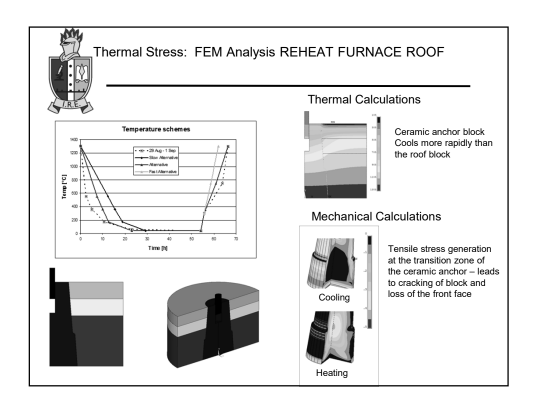
STRESS MODEL

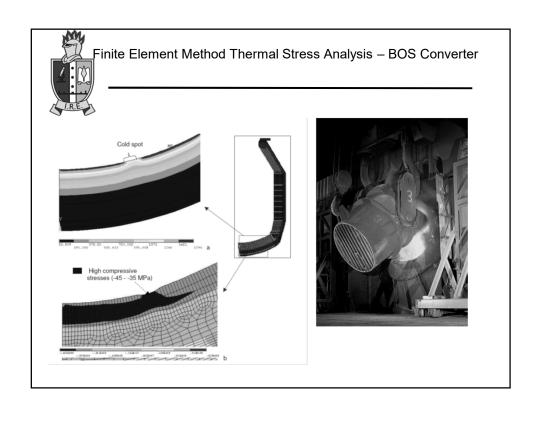




- Furnace cycled between 1300c and 900c every 12 hours
- Furnace switched off every Friday, and relit prior to rolling Monday
- Fast cool down the rate
- · Fast heat up rate
- Areas of premature wear/failure
 - Block anchors in the roof witnesses as splitting
 - · Block anchors in the Discharge sloping roof
 - Bull nose sloping roof slippage









Incorrect Expansion Allowance 'when we get it wrong! - Examples



Thermal Expansion of railroad track due to excessive heating. Yes, they would close the track at this point! (Notice the derailed car in the background.)

