

## Introduction

- Fire modeling systems help figure out what happened  $\bullet$ during a fire, how a fire could have been prevented, or how a hypothetical fire would behave.
- Spreadsheet models are an important modeling system in the reconstruction of fires and prevention of fires.
- Flashover is the most dangerous phase of a fire, where surfaces exposed to thermal radiation reach ignition temperature (Icove, 2017). The smaller the heat release rate (HRR) the faster flashover will occur.
- Compartment and vent size, along with the material lacksquarethe compartment is made of contribute to the rate of flashover.
- Research question: Will a brick compartment experience flashover faster than a concrete compartment at various sizes?
- Hypothesis: Flashover will occur faster in a small compartment made of brick than a small compartment made of concrete due to the lower thermal conductivity.

### Methods

**Gypsum Board** 

Plasterboard

User Specified Value

Plywood Steel (0.5% Carbon)

#### **INPUT PARAMETERS** MPARTMENT INFORMATION ompartment Width (wa 5.49 3.05 npartment Height (h ent Width (w<sub>v</sub>) ent Height (h<sub>v</sub>) 2.44 Interior Lining Thickness (δ) 15.24 cm Interior Lining Thermal Conductivity (k) 0.0016 kW/m-K **THERMAL PROPERTIES DATA** Select Material FHERMAL CONDUCTIVITY MATERIAL k (kW/m-K) Concrete Aerated Concrete 0.00026 croll to desired material 0.00014 **Alumina Silicate Block** lick on selection 0.206 Aluminum (pure) 0.0008 Brick 0.00073 **Brick/Concrete Block** 0.00013 **Calcium Silicate Board** 0.00015 Chipboard 0.0016 Concrete Expended Polystyren 0.000034 0.00053 Fiber Insulation Board 0.000037 **Glass Fiber Insulation** 0.00076 Glass Plate

**Fig 1.** Inputted 10 values, ranging from 0.79m to 40.89m, for the compartment width, once while the material was concrete and then again when the material was brick.

0.00017

0.00016

0.00012

0.054

Enter Value

### **Comparing Flashover Heat Release Rate Within Different Materials** Colleen Stitzel & Erika L. Doctor, PhD

# Lynn University, Boca Raton, FL

## Results

Concrete

Ð **6000 Se** 5000 **e** 2000 N 1000 ന Compartment Width (m) Babrauskas — Thomas MQH



MQH Model Compariosn





Fig 3. Material being concrete, results for MQH, Babrauskas, and Thomas



Fig 4. Material being brick, results for MQH, Babrauskas, and Thomas

- Changing the width of a compartment that was made of brick does not extremely affect the flashover HRR (Fig 4). Babrauskas method does not change the
- flashover HRR when changing the width of the compartment. (Only when changing vent size) See the biggest change in flashover HRR with MQH method (5)
- Concrete has a higher flashover HRR than brick.
- Results show there is no difference when use Babrauskas or Thomas calculation methods. The only difference is in MQH
- method
- Did not support my hypothesis, concrete will experience flashover before brick Comparison of materials that are not as
- similar could make results better
- Will changing the vent size instead of compartment size have the same results?

Fig 5.

Different between brick and concrete with MQH method



FLASHOVER HRR (kW)	
2740	
2613	
5620	

Fig 2. 3 different calculation methods produces three different answers for each set of inputs



Changing the size of a compartment that was made of concrete does not affect the

flashover HRR very much (Fig 3).

#### Conclusion

#### References