Fires of combustible materials are reducing apartment buildings to ashes and putting lives at risk. The recent spate of fires in low- and mid-rise structures throughout the country is raising questions and concerns about the safety of wood-built buildings. It’s clear that codes and inspections are failing to keep residents and communities safe. It’s time for builders, contractors, developers, first responders and residents to come together to create new solutions that embrace non-combustible materials like steel and concrete.

To learn more, please contact Kevin Lawlor of Build with Strength at klawlor@buildwithstrength.com or 202-253-6402 or visit BuildwithStrength.com.
The image contains text extracted from a document discussing recent fires and building-related incidents. Here is a summary of the key points:

- **California**:
  - A massive fire engulfed a residential tower project.
  - A massive three-alarm fire tore through a nine-family, wood-framed apartment complex.
  - A five-alarm fire destroyed an apartment building.

- **Florida**: A massive five-alarm fire destroyed a wood-framed apartment building under construction.

- **Georgia**: A mass-alarm fire destroyed a wood-framed apartment building.

- **Maine**: A fire destroyed a wood-frame, four-story residential building.

- **Maryland**: A fire destroyed a wood-frame, four-story residential building.

- **Michigan**: A fire destroyed a wood-frame, four-story residential building.

- **Pennsylvania**: A fire destroyed a wood-frame apartment complex.

- **Virginia**: A fire destroyed a wood-frame apartment building.

- **Virginia**: A fire destroyed a wood-frame apartment building.

- **Washington**: A fire destroyed a wood-frame apartment building.

- **Wisconsin**: A fire destroyed a wood-frame apartment building.

The text also includes a call to action for more information and contact details.

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