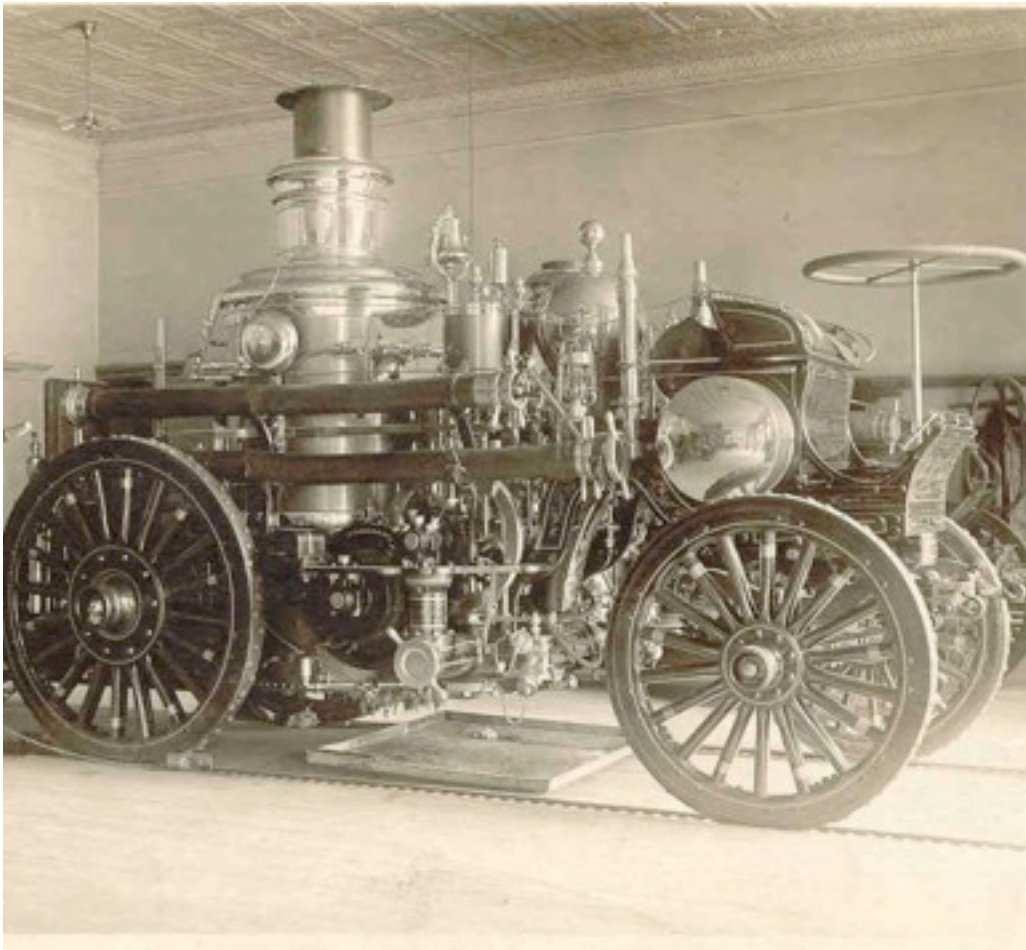


# Industrial Revolution Use

- Railroads and steamships become the dominant forms of transportation. Wood, Coal, and Metal are the key players.
- wood pavement is used to help absorb the violent movement of the steam engine





# Industrial Revolution **Scale**

- Even though buildings, trains, and ships are becoming quite large, wooden pavement keeps paving materials at a smaller scale.



# Industrial Revolution Construction

- Not much change



# Industrial Revolution Materials

- Iron becomes a widely available material. Wood and Brick are the most commonly used paving materials
- Machines are able to cut wood into uniform pieces. Wood also provides grip and cushioning to horses feet.
- a problem with wood was that it wore out faster than stones



Text



# Industrial Revolution Interlocking

- Wood pavement is small enough that the pavement starts to turn and rotate in all sorts of directions
- interlocking pavement starts to become one of the more prevalent



Text