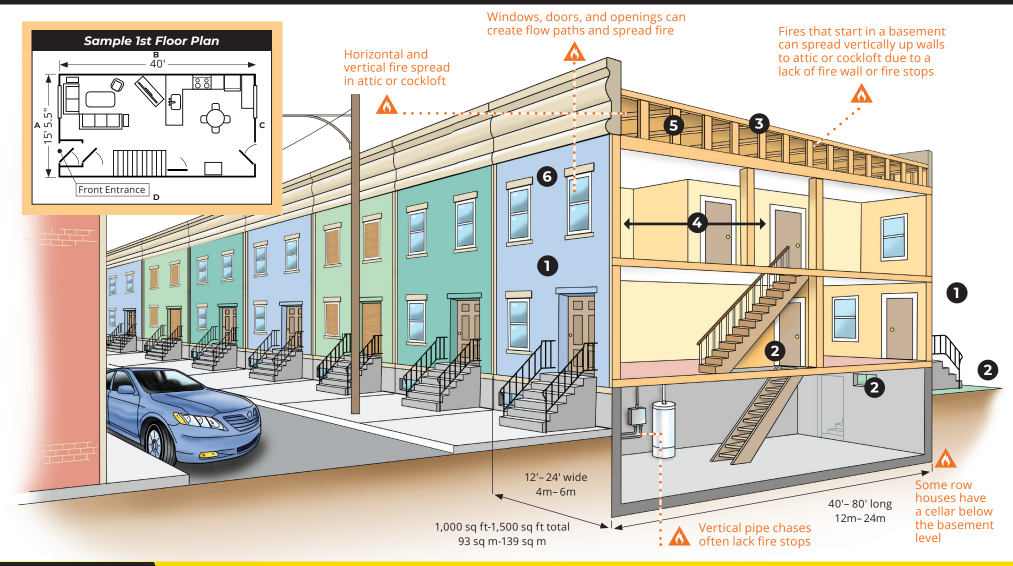


# **ROW HOUSE FIREFIGHTING TACTICS**



FIREFIGHTERS
STAY SAFE
FOLLOW THESE
6 TACTICS

If interior unit, size-up Sides A and C; locate fire and extent; send resources to

Side C

0

### 2 Hoseline deployment:

- Fight fire on the level of the fire (exterior attack may be most effective initially)
- 1st line to fire floor
- Protect search
- Basement window or door
- Side C through alley or adjoining house
- Backup hoseline ready
- Use cellar nozzle to get water into below grade areas
- Use piercing or cockloft nozzle to get water into void spaces

4

Coordinate ventilation with fire attack

3

Send resources inside to Exposure B and D Send resources and charged hoseline to attic or cockloft to check for extension

5

Position ground ladders to all upper floor windows; use caution around utility wires

cdc.gov/niosh/fire/

Note: Numbered tactics are not prioritized.

## **ROW HOUSE INFO & FEATURES**

## A TYPICAL ROW HOUSE



Photo courtesy of Christopher Naum

- ▶ 1 to 4 story residential house with a basement or cellar
- ► Constructed in a row, often running the length of a block with 30–45 occupancies
- ▶ Potentially occupied by multiple people
- ► Attached to houses on both sides, with separating fire wall
- ▶ Located on a narrow street
- ► Accessible only from a front and rear door

# TYPICAL FEATURES

## ROW HOUSE

### **NARROW WINDOWS**

FRONT STOOP (STEPS) leads to street

## 2ND & 3RD FLOOR 'BAY'

3 or more windows that extend from the structure

#### **ORNATE CORNICES**

#### SINGLE SLOPING ROOF

modest ornate wood or brick cornice

## ROW HOUSE

### SINGLE RUN, STEEP STAIRS

LONG, NARROW HALLWAYS

WALKOUT BASEMENT

### **BASEMENT and/or CELLAR**

used for storage

#### **CELLAR**

only accessible from the basement

## CONSTRUCTION AND MATERIALS

### **BALLOON**

frame construction

## BUILDING PERIOD

late 1800s to early 1900s

### **BRICK EXTERIOR WALLS**

#### SOLID WOOD BEAM

floor joists and roof rafters

## PLASTER and LATH over wood framing

**TYPE III CONSTRUCTION** 



Conduct a community risk assessment to understand unique features of row houses in your jurisdiction. Row house modernization efforts may mean the exterior is refaced and interior has a different floor plan. Materials used for modernization or new row house construction may burn more quickly.



Don't underestimate the danger to firefighters when fighting a row house fire.

Access to the rear of the property is a major challenge. Basement and cellar fires in row houses have resulted in many line of duty deaths. You must be diligent and prepare as though you're going to a fire each time you report for duty.

**Assistant Chief Harry Bannan** Philadelphia Fire Department, Platoon D

# **OTHER**RESOURCES

NIOSH investigations of deaths involving row house fires:

- cdc.gov/niosh/fire/reports/face201618.html
- cdc.gov/niosh/fire/reports/face201425.html
- cdc.gov/niosh/fire/reports/face201424.html

Follow us on Facebook, Instagram or Twitter @NIOSH

UL Firefighter Safety Research Institute video on basement fires:

https://ulfirefightersafety.org/basement-fires.html

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