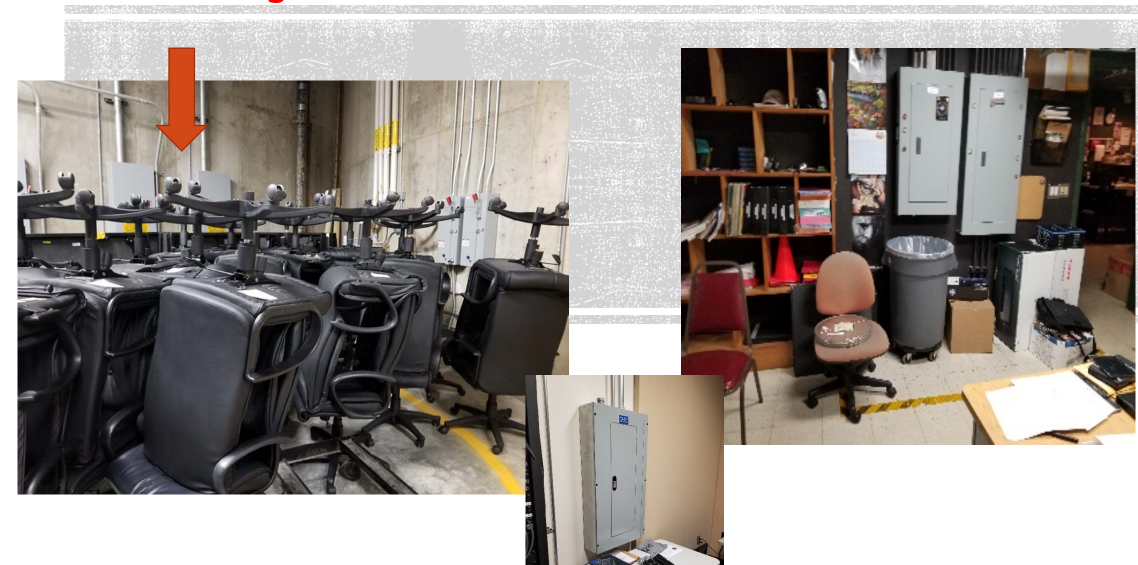
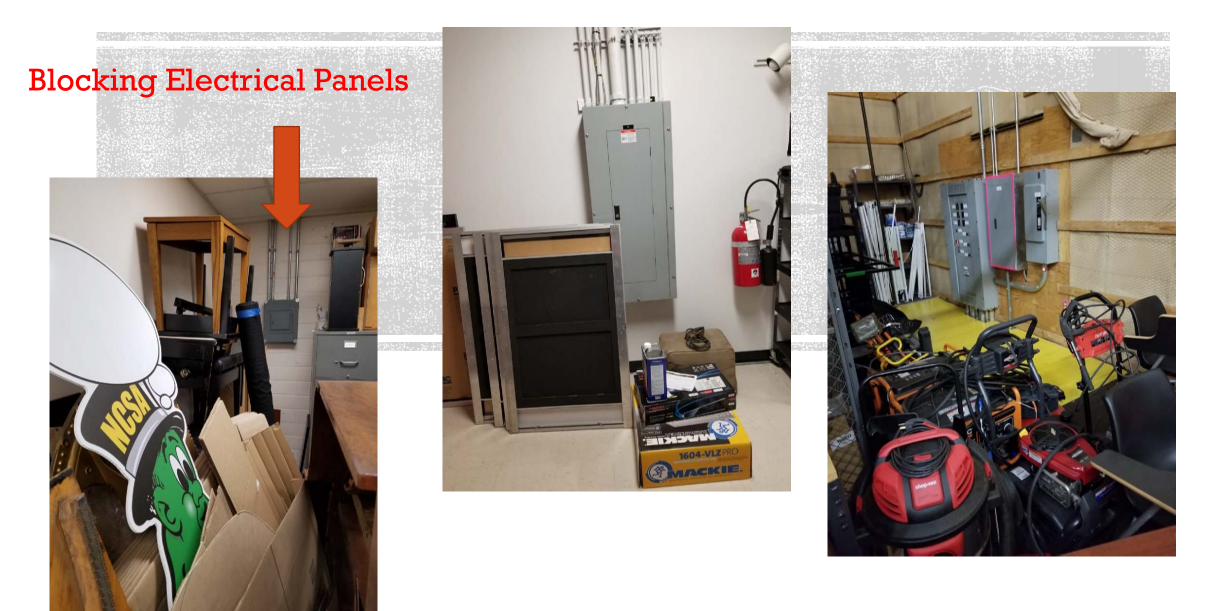
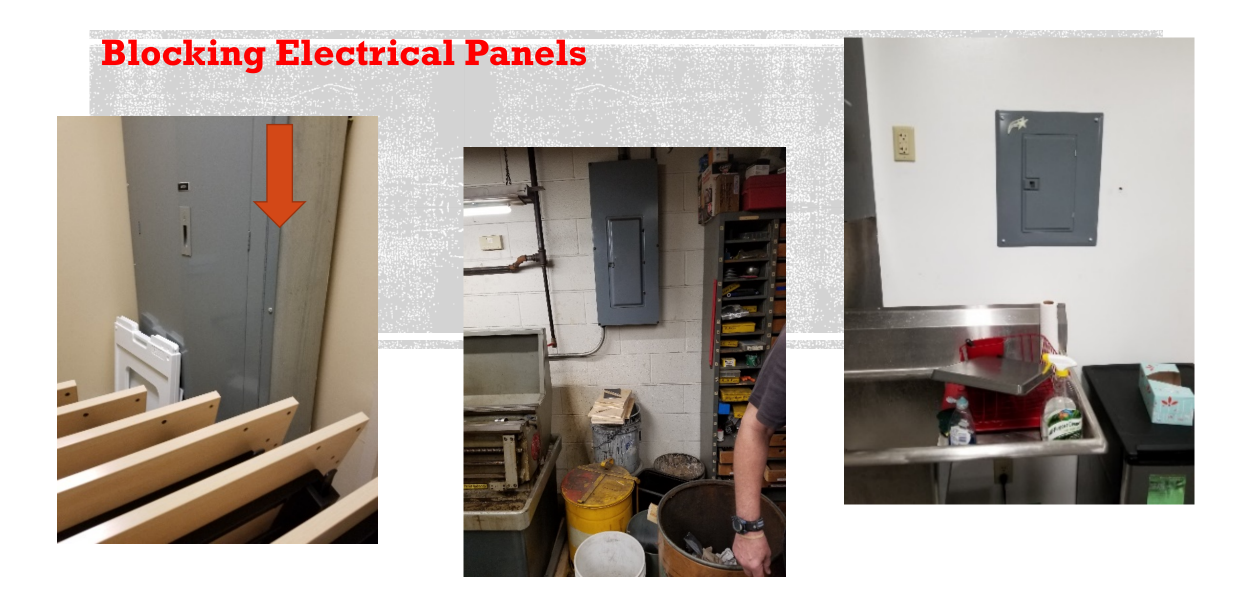
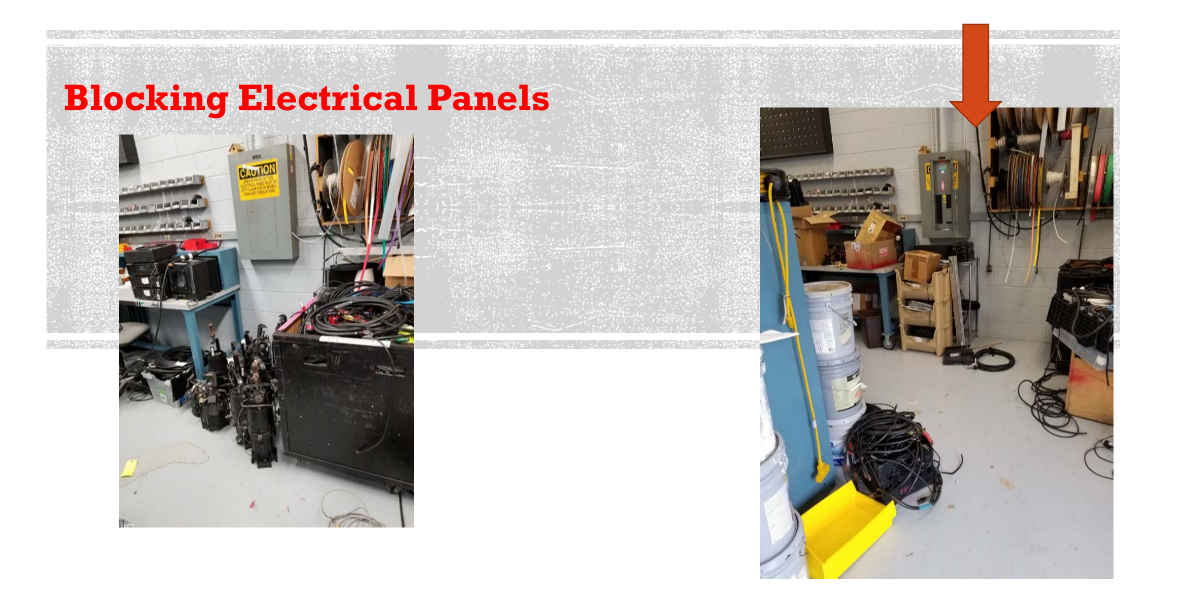
## COMMON CAMPUS FIRE CODE VIOLATIONS Blocking Electrical Panels



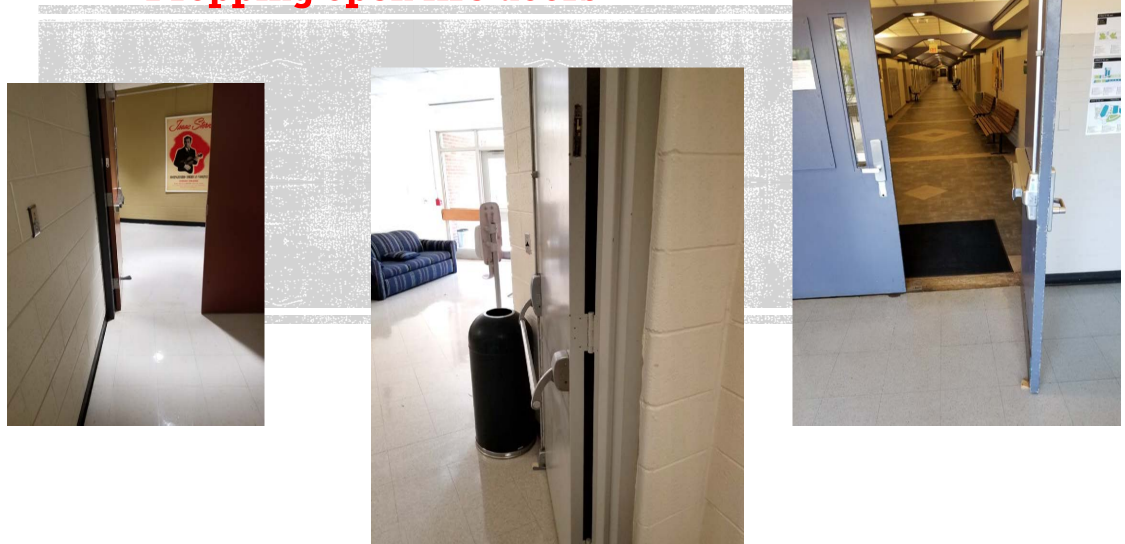




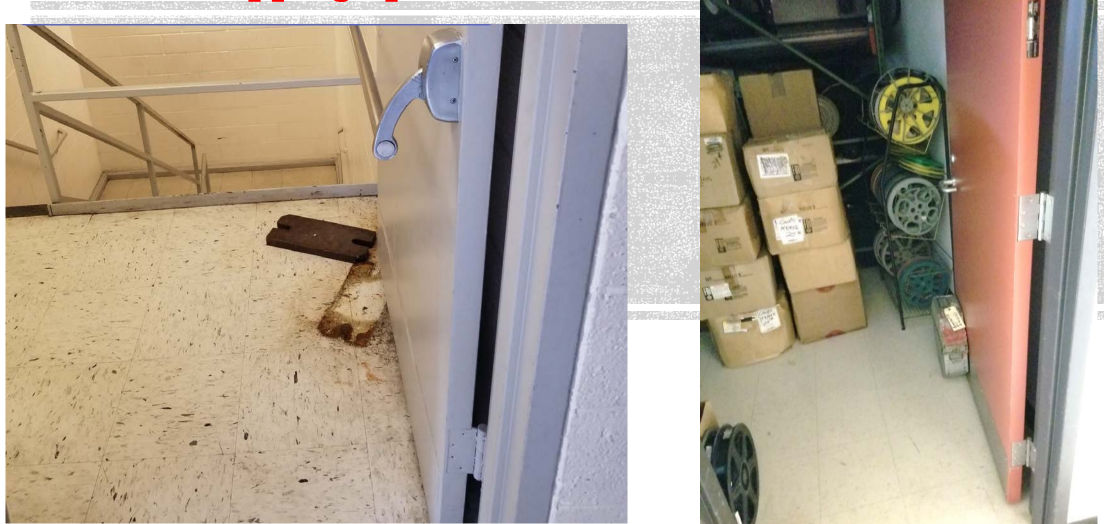




#### **Propping open fire doors**



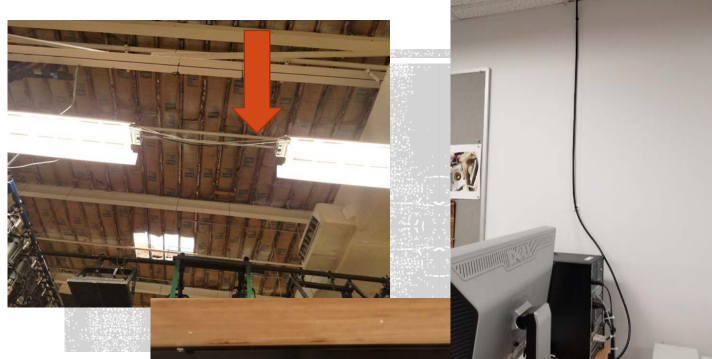
#### **Propping open fire doors**



#### **Blocking Fire Extinguishers**









#### **Improper Wiring**

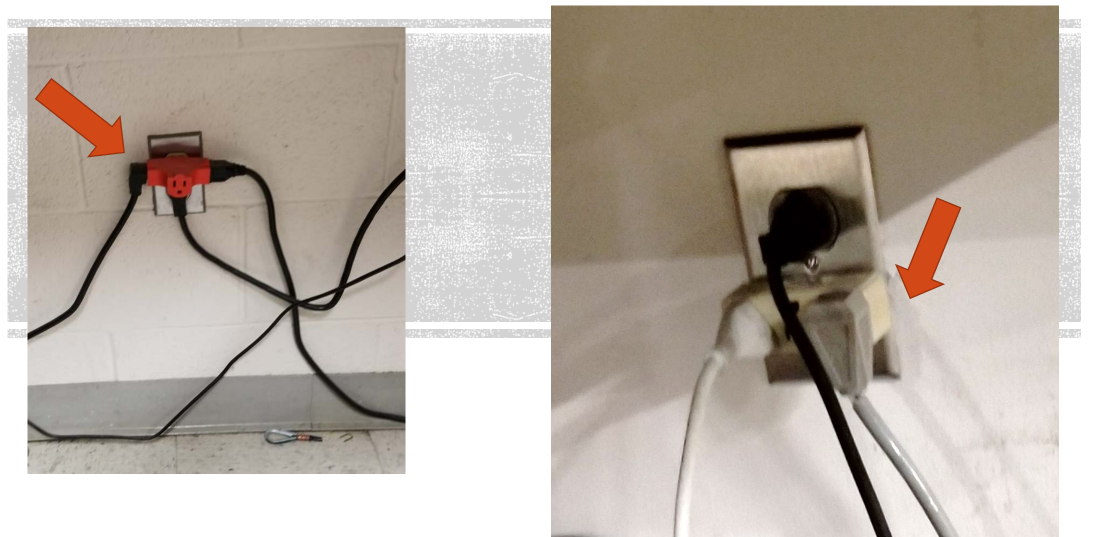






Damaged Plugs and Cords

### COMMON CAMPUS FIRE CODE VIOLATIONS Unfused Multi-plug Adaptors





## COMMON CAMPUS FIRE CODE VIOLATIONS Improper Use of Extension Cords



## COMMON CAMPUS FIRE CODE VIOLATIONS Missing Floor Receptacle Covers



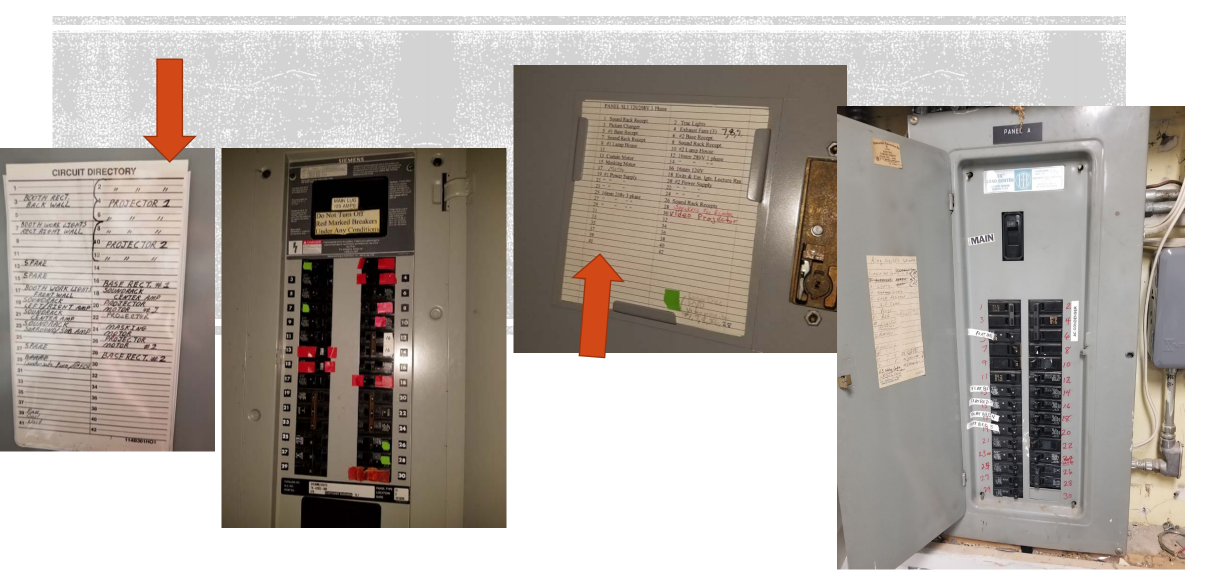
## COMMON CAMPUS FIRE CODE VIOLATIONS Storage too high to the ceiling



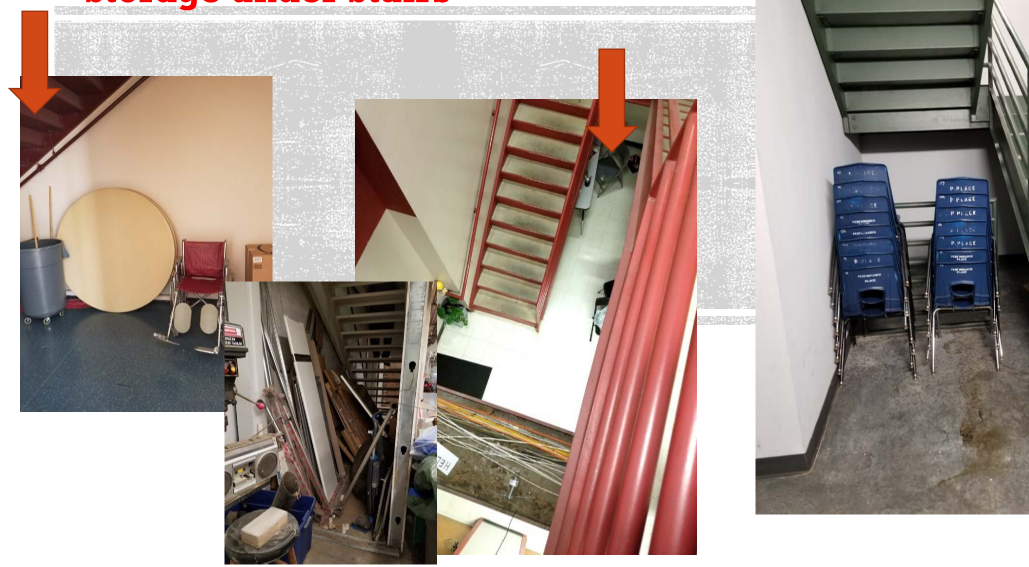




## COMMON CAMPUS FIRE CODE VIOLATIONS Incomplete Circuit Breaker Directories



#### **Storage under Stairs**



#### **Missing Ceiling tiles**



## COMMON CAMPUS FIRE CODE VIOLATIONS Stained Ceiling tiles

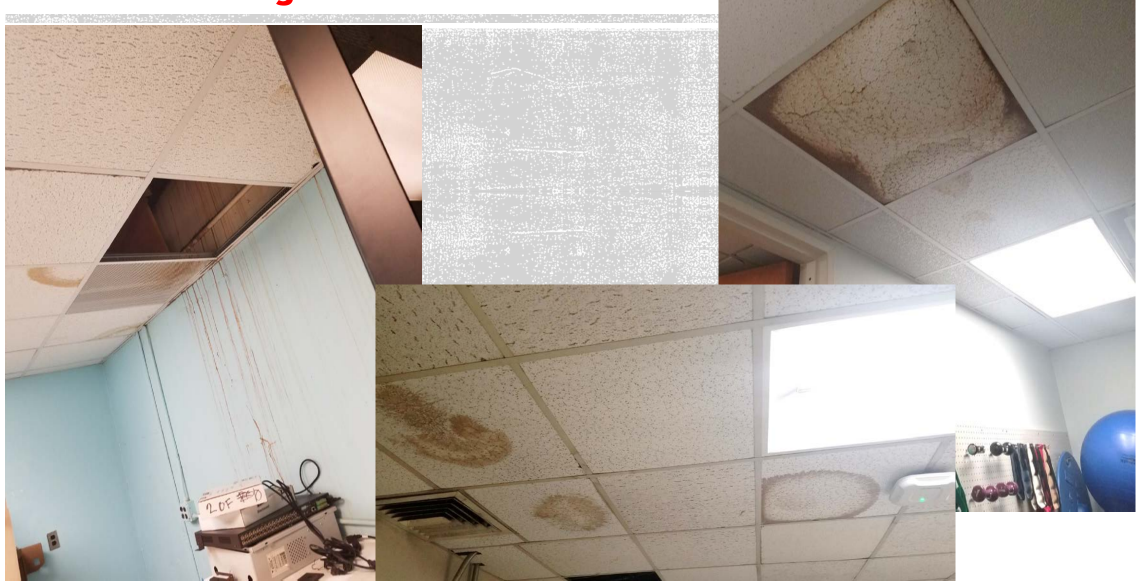








## COMMON CAMPUS FIRE CODE VIOLATIONS Stained Ceiling tiles











No GC

#### **Excessive Saw Dust**

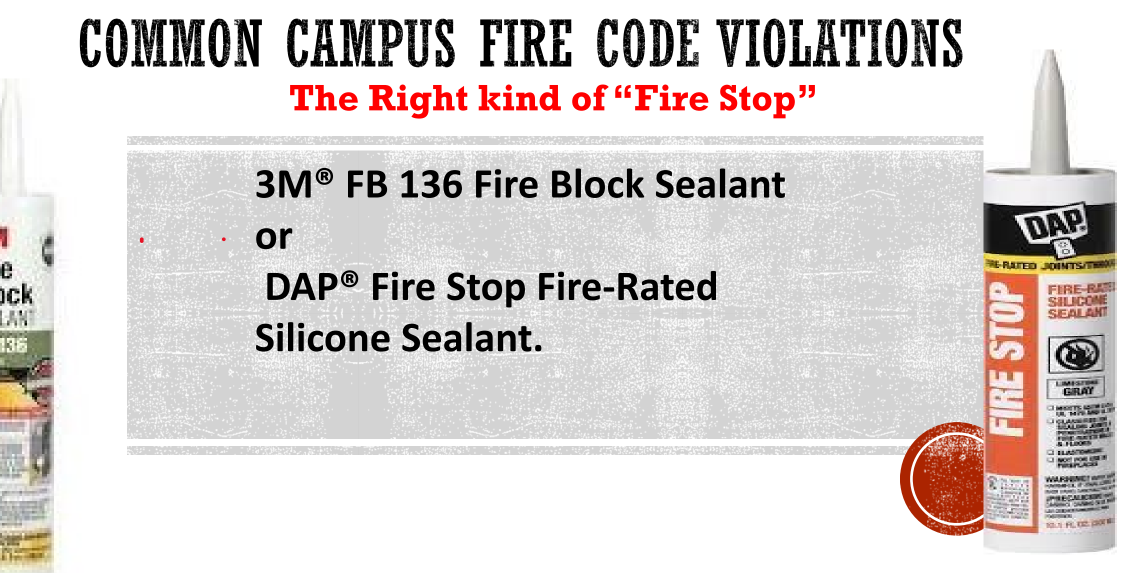


# **COMMON CAMPUS FIRE CODE VIOLATIONS** Sprinkler rings and painted Sprinkler Heads, most prevalent in Commons and Dorms o. pit

## **COMMON CAMPUS FIRE CODE VIOLATIONS The wrong kind of "Fire Stop" is really**



Fireblock is a material whose main purpose is to slow air (oxygen) from feeding a fire



**Firestop** material is tested and approved for use, meant to protect rated penetrations by pipe, wire, etc.to the same degree as the fire-rated wall, ceiling or floor that is being penetrated.

