COMMON CAMPUS FIRE CODE VIOLATIONS

Blocking Electrical Panels
COMMON CAMPUS FIRE CODE VIOLATIONS

Blocking Electrical Panels
COMMON CAMPUS FIRE CODE VIOLATIONS

Blocking Electrical Panels
COMMON CAMPUS FIRE CODE VIOLATIONS

Blocking Electrical Panels
COMMON CAMPUS FIRE CODE VIOLATIONS

Blocking Electrical Disconnects and Emergency Stops
COMMON CAMPUS FIRE CODE VIOLATIONS

Propping open fire doors
COMMON CAMPUS FIRE CODE VIOLATIONS

Propping open fire doors
COMMON CAMPUS FIRE CODE VIOLATIONS

Blocking Fire Extinguishers
COMMON CAMPUS FIRE CODE VIOLATIONS

Blocking Fire Extinguishers
COMMON CAMPUS FIRE CODE VIOLATIONS

Improper Wiring
COMMON CAMPUS FIRE CODE VIOLATIONS

Damaged Plugs and Cords
COMMON CAMPUS FIRE CODE VIOLATIONS

Unfused Multi-plug Adaptors
COMMON CAMPUS FIRE CODE VIOLATIONS

Piggybacked surge protectors
COMMON CAMPUS FIRE CODE VIOLATIONS

Improper Use of Extension Cords

NO!
COMMON CAMPUS FIRE CODE VIOLATIONS

Missing Floor Receptacle Covers

recep. covers scoring stage 3
COMMON CAMPUS FIRE CODE VIOLATIONS

Storage too high to the ceiling
COMMON CAMPUS FIRE CODE VIOLATIONS

Incomplete Circuit Breaker Directories
COMMON CAMPUS FIRE CODE VIOLATIONS

Storage under Stairs
COMMON CAMPUS FIRE CODE VIOLATIONS

Missing Ceiling tiles
COMMON CAMPUS FIRE CODE VIOLATIONS

Stained Ceiling tiles
COMMON CAMPUS FIRE CODE VIOLATIONS

Stained Ceiling tiles
COMMON CAMPUS FIRE CODE VIOLATIONS

 Blocked Exits
COMMON CAMPUS FIRE CODE VIOLATIONS

Blocked or Impeded Egress
COMMON CAMPUS FIRE CODE VIOLATIONS

Excessive Saw Dust

Outlet Cover Fix

No GCF
Sprinkler rings and painted Sprinkler Heads, most prevalent in Commons and Dorms
COMMON CAMPUS FIRE CODE VIOLATIONS
The wrong kind of “Fire Stop” is really “Fire Block”

Fireblock is a material whose main purpose is to slow air (oxygen) from feeding a fire
COMMON CAMPUS FIRE CODE VIOLATIONS

The Right kind of “Fire Stop”

3M® FB 136 Fire Block Sealant
or
DAP® Fire Stop Fire-Rated Silicone Sealant.

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.
COMMON CAMPUS FIRE CODE VIOLATIONS
FIND THE HAZARD
COMMON CAMPUS FIRE CODE VIOLATIONS
FIND THE HAZARD
COMMON CAMPUS FIRE CODE VIOLATIONS
FIND THE HAZARD
COMMON CAMPUS FIRE CODE VIOLATIONS
FIND THE HAZARD
COMMON CAMPUS FIRE CODE VIOLATIONS
FIND THE HAZARD
COMMON CAMPUS FIRE CODE VIOLATIONS
FIND THE HAZARD
COMMON CAMPUS FIRE CODE VIOLATIONS
FIND THE HAZARD
COMMON CAMPUS FIRE CODE VIOLATIONS
FIND THE HAZARD
COMMON CAMPUS FIRE CODE VIOLATIONS
FIND THE HAZARD