#### **Office of the State Fire Marshal**

**Overview of Revised School Regulation** 

> By: Timothee Rodrique Director, OSFM October, 2003

## Training

#### **Effective Fire Prevention through Public Education**

#### Introduction

- Purpose to bring fire officials and school officials together to review regulation
- Enforcement of the regulation is by fire official
- Review 527 CMR 10.09 governing paper decorations
- Learn about regulation and its exceptions
- Public hearing Nov. 2003
- Questions



Review Regulation
Review "typical layouts"
Questions



To ensure a safe learning and nurturing school environment

Combine safety with learning

## **Major Changes**

- Now looks at paper materials
- Plexiglas is not acceptable
- Allows flame retardant paper materials
- Allows up to 10% in corridors/assembly
- Allows paper materials in corridors
  - Limited density of 72 sq. ft.
- Allows paper materials in assembly areas
  - Limited density of 72 sq. ft.
- Allows 50% if protected with automatic sprinklers

## Vocabulary

- Education Use as defined by 780 CMR
- Flame retardant paper material
- Paper materials
- Classroom
- Exit access passageways
- Exits and enclosed exit stairs
- Assembly Areas

Educational Use Group by 780 CMR 305.1

- All structures other than those occupied for business training or vocational training, which accommodate more than 5 persons for educational purposes through the 12<sup>th</sup> grade.
- A child day care center which provides care for children more than 2 yrs. 9 mos. Shall classified as use Group E.

#### • Flame retardant

 Generally a paper material that has been treated by chemicals, processes or coatings that create a product that does not ignite readily, or propogate under small to moderate fire exposure

- Paper Materials
  - Generally any readily combustible material made from paper

#### • Classroom

 An area designed and designated for teaching students under the State Building Code.

# Exit Access Passageways A portion of a corridor, which leads to an entrance or exit

#### Corridors

 An enclosed passageway, which limits the means of egress to a single path of travel

#### • Exits and enclosed exit stairs

 The portion of a means of egress which is separated from all other spaces of a building or structure by construction or protected openings

- Assembly Areas
  - An area of the building with legal occupancy, posted by the building official, of greater than 50 people

#### Classroom

- Allows for 20% of the aggregate of the total wall area to be covered
- Not permitted to be within 5 ft of a door
- During calculation includes door and window openings

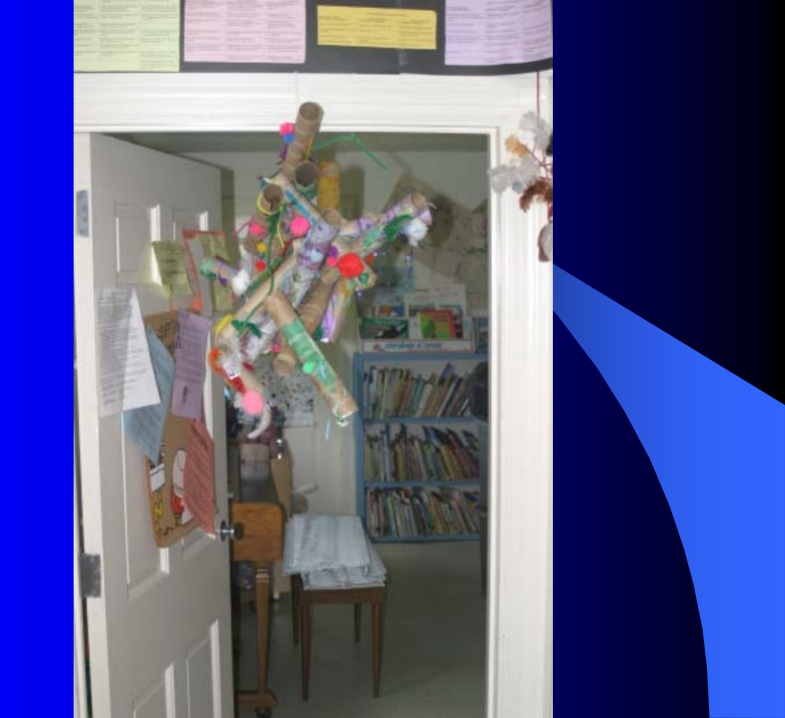
#### Paper Background counts to the 20 %



## Classroom

#### • EXCEPTIONS

- Allows glass or polycarbonates
  - Plexiglas is not acceptable!
- Paper material in fully enclosed viewing cabinets
- Paper material covered with a sheet material
- Flame retardant paper material
- May cover upto 50% if provided with automatic sprinklers



EXAMPLE
8.5 in. X 11 in. piece of paper = .65 sq. ft.

• 11 in. X 17 in. = 1.3 sq. ft.

#### • EXAMPLE

- Classroom w/ 10 ft. ceilings and 20 ft. long
- 200 sq. ft. per wall
- 200 sq. ft. per wall X 20% = 40 sq. ft. per wall
- 40 sq. ft. / .65 sq. ft. = 61 pieces of paper
- 40 sq. ft. / 1.3 sq. ft. = 30 pieces of paper

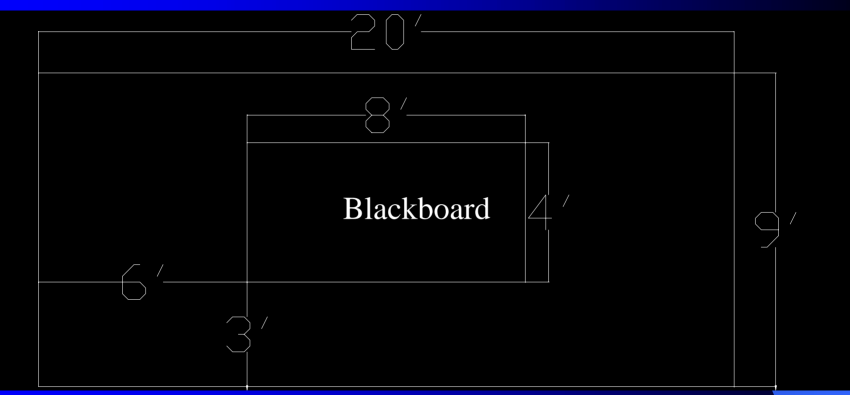
#### • EXAMPLE

- 40 sq. ft. / .65 sq. ft. = 61 pieces of paper
- 40 sq. ft. / 1.3 sq. ft. = 30 pieces of paper

Over four walls -244 pieces of 8.5 in. X 11 in.
120 pieces of 11 in. X 17 in.



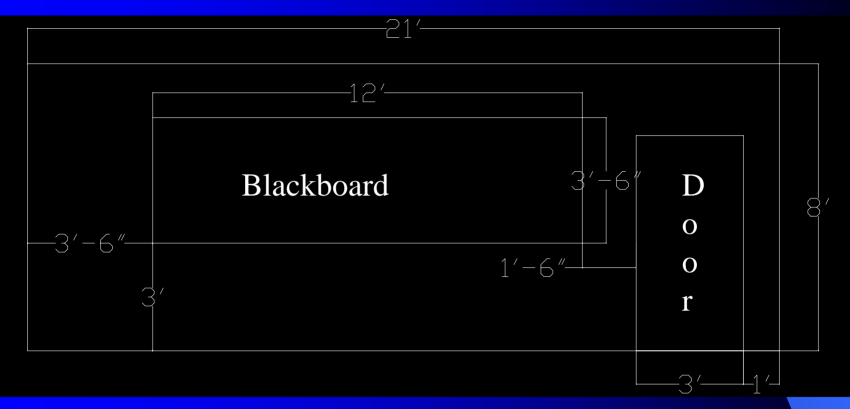
## **Classroom** wall



Wall area = 180 sf or 36 sf to be covered Eliminate blackboard & beneath leaves 64 sf



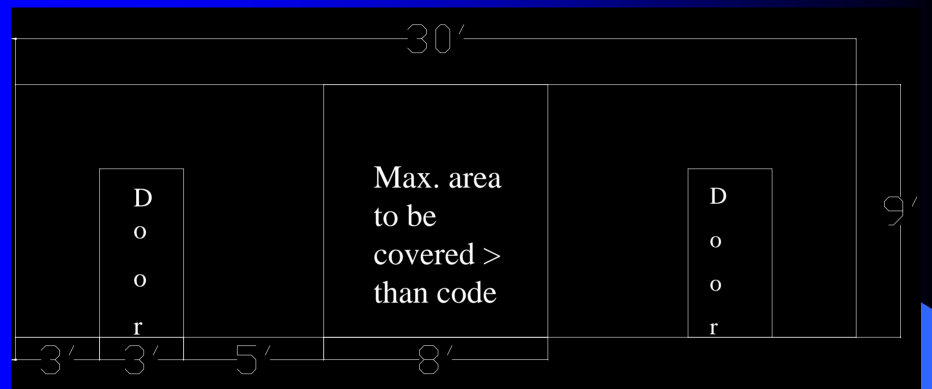
#### Classroom wall w/ door



Wall area 168 sf or about 33% to be covered Area remaining 18 sf (w/o board/door and area under)



#### Classroom wall w/ doors



Wall area 270 sf or 54 sf to be covered Area around doors 198 sf leaves 72 sf

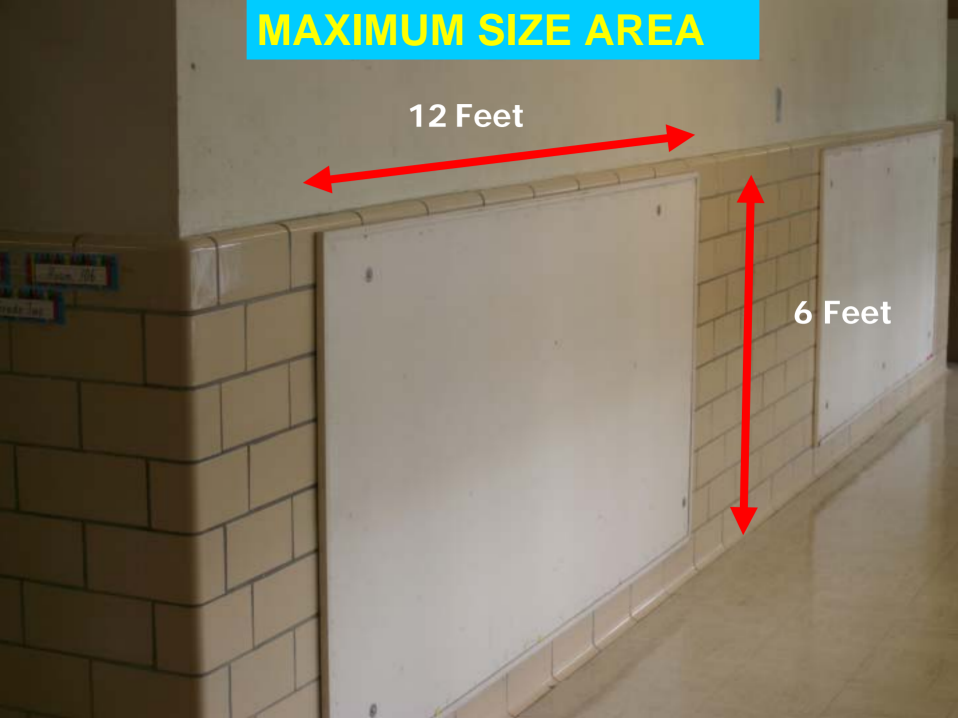
## Exit access passageways, assembly areas & corridors

- Allows for 10% of the surface of one wall to be covered
- Minimize flame spread
- Maximum grouping 72 sq. ft.
  - 12 ft. horizontally & 6 ft. vertically
- Space between equal to horizontal width of largest adjacent display
- Not allowed within 5 ft. of an egress door or to cover door

### Exit access passageways, assembly areas & corridors • EXCEPTIONS

- Allows glass or polycarbonates
  - Plexiglas is not acceptable!
- Paper material in fully enclosed viewing cabinets
- Paper material covered with a sheet material
- Flame retardant paper material
- May cover upto 50% if provided with automatic sprinklers
- Reduces spacing to ½ the horizontal width of largest display
- Not allowed within 5 ft. of an egress door or to cover door







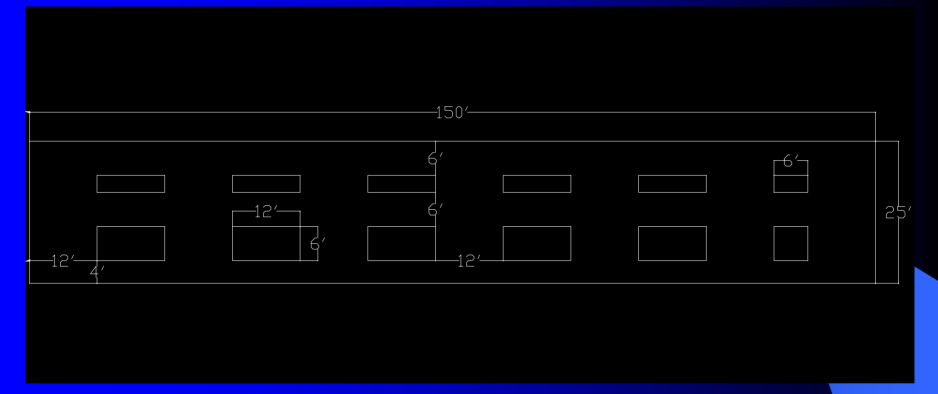








# Exit access passageways, assembly areas & corridors



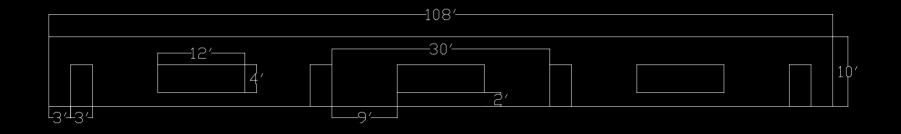
Wall area 3,750 sf or 375 sf to be covered

Groups of 72 sf -- 5.2 sections





# Exit access passageways, assembly areas & corridors



One wall area 1,080 sf or 108 sf to be covered Max. area between doors is 200 sf Example uses 48 sf between to comply with code

# Exits and enclosed stairs

 Displayed paper materials shall not be permitted

# Exceptions to 527 CMR 10.09

- Shall not prohibit the posting of exit signage or evacuation plans established in accordance with 527 CMR 10.09 (1).
- Shall not apply to any election materials required by law to be posted during any local, state or federal election.

#### • 780 CMR 805.3

- Interior floor finish in vertical exits, exit passageways and exit access corridors shall not be less than Class II. In all other areas, the interior floor finish shall comply with the DOC FF-1 "pill test" (CPSC 16 CFR, Part 1630).
- Section 805.5 requires other materials to meet at least the minimum resistantance as the "pill test" referenced above.

## Rugs and Upholstered Furniture must be approved and listed

200

#### School Plays & Special Effects

- Special effect: any material, composition or device for the purposes of producing a visibile or audible effect for entertainment purposes by combustion, deflagration, or detonation....
- MGL 148 Section 39 allows board to oversee these displays by licensed individuals only – criminal offense!

#### • 527 CMR 10.09

- Responsible school official responsible to formulate a plan for protection/evacuation of all persons. Shall include alternate means of evacuation. Shall be presented and approved by the head of the fire dept.
- Responsible person shall see that each instructor receives proper instructions
- Every student in every school shall be advised of procedure or take part in a drill within 3 days after entering school
- Fire dept. shall visit 4 times/year to conduct a drill

#### • 527 CMR 14

 Requires a permit for the storage of flammable/combustible liquids

 527 CMR 21 – Decorations, Curtains, Draperies, Blinds and other window treatments

- 527 CMR 29 Upholstered Furniture, Molded Seating, and Re-upholstered Furniture
  - Applies to purchased, leased and rented units on or after 5/1994 – CA TB 133
  - With a/s needs to meet CA TB 117
  - Fire dept. needs copy of certification

- 527 CMR 39 -- Welding and Cutting Processes
  - Requires a permit from the fire dept.

# Summary

Overview of regulations and its exceptions
Examples of various areas
Public Hearing is scheduled for Nov. 2003

## How to reach us

• Web Site: <u>www.state.ma.us/dfs</u>

Board of Fire Prevention Regulations
V. Carlisle Smith, Chairman
Post Office Box 1025
Stow, MA 01775

### **Office of the State Fire Marshal**

# **Overview of Revised School Regulation**

Thank you!







#### AREA OF COVERAGE ALLOWED 10 % of any wall area

8 feet

#### 8 X 40= <u>320</u> square feet

10% Allowed coverage= 32 square feet

40 feet

le: 4'x 8' area allowed



### CLASS ROOM EXIT DOOR

#### 5 FEET

# SEPARATION SPACING

#### Spacing between displays equal to largest horizontal width

**Equal Spacing** 

#### Horizontal width

#### Largest display area is 12 x 6 Feet

#### **Enclosed Viewing Cabinets**



#### **Enclosed with Glass or Polycarbonate**



## Thermoplastic materials as plexiglas are not acceptable





#### 20 % of <u>Total</u> wall area can have combustible hangings

**\*\* 30% WITH ADEQUATE SPRINKLERS** 

#### MATERIAL MUST BE ATTACHED DIRECTLY TO WALLS

\*\* EXCEPT IN FULLY ENCLOSED VIEWING CABINETS

CLIF

### **NOTHING HANGING FROM CEILINGS**



## **Post Emergency Route**



#### **Fire Exit**

Walk to the classroom outside door. Go out to the sidewalk. Walt for directions.

#### OR

Walk to the classroom hallway door. Turn right and go to the outside door across from Miss Pementel's room.

### Have material made "Fire Retardant" (Must have yearly certificate on file) (Check with LOCAL Fire Department prior)

Rope Cod

#### **USE NON COMBUSTIBLE MATERIALS**



### Combustible Furniture & Rugs etc.

## Limit Combustible Storage



#### **EGRESS DOORS**

Nothing within Five feet & Doors Cannot be covered

The portion of a means of egress which is separated from all other spaces of a building or structure by construction or protected openings

