HIGH-PILE STORAGE COMMODITY PACKET



FALCON FIRE DEPARTMENT

Falcon Fire Protection District 7030 North Meridian Road Falcon, Colorado 80831

The following declaration serves as a means to obtain information about high-pile storage of ordinary commodities stacked above 12feet and high hazard commodities stacked above 6-feet within the Falcon Fire Protection District. The information collected in this packet is reviewed to ensure code compliance during the preconstruction and plan review stage, the information is then retained by the department to serve as an inventory reference in the event of an emergency.



HIGH-PILE COMBUSTIBLE STORAGE Owner's Statement of Intended Use



A high-pile combustible storage plan shall be submitted when the storage of ordinary combustibles exceeds 12-feet and high hazard combustibles exceed 6-feet above the finished floor. High-pile combustible stock shall be stored in accordance with the requirements established by the 2003 International Fire Code and adopted amendments

BUSINESS INFORMATION

BUSINESS NAME: BUSINESS ADDRESS:

DUSINESS ADDRES

CITY, STATE, ZIP:

TELEPHONE:

FAX:

PRINCIPLE BUSINESS ACTIVITY:

DECLARATION - "CHECK THE APPROPRIATE BOX"

□ I declare that this building <u>WILL NOT</u> be used to store high-pile combustible stock as defined in Chapter 23 of the 2003 International Fire Code as adopted by the Falcon Fire Protection District. Stockpile heights will not exceed 12-feet in solid piles, in racks or on pallets; or 6-feet when consisting of high-hazard commodities.

SIGNS SHALL BE INSTALLED LIMITING STORAGE TO LESS THAN 12-FEET

(If you selected this section, then simply submit this one page form with your construction plans for review by the Falcon Fire Department)

□ I declare that this building <u>WILL</u> be used to store high-pile combustible stock as defined in Chapter 23 of the 2003 International Fire Code as adopted by the Falcon Fire Protection District. I understand that a commodity storage plan is required to be submitted with the construction documents and that an additional review fee will be assessed.

(If you selected this section, you will need to complete and submit the remainder of this packet with your construction plans to the Falcon Fire Department for review)

☐ This building is a speculation building that may be used to store high-pile stock in the future. This building is being constructed in accordance with the Falcon Fire Department's requirements for access roadways, fire suppression system, access doors, and has a vent ratio of _____ 1:100 ____ 1:75 ____ 1:50 ____ 1:40 ____ 1:30

The future tenant shall contact the fire department to finalize high-pile requirements

(If you selected this section, you will need to complete and submit the remainder of this packet with your construction plans to the Falcon Fire Department for review)

AFTER HOURS EMERGENCY CONTACT									
PRIMARY CONTACT:	TELEPHONE NO:								
PERSON RESPONSIBLE FOR COMPLETING THIS PACKET									
NAME:	TITLE:								
E-MAIL:									
BUILDING OWNERS SIGNATURE									
OWNERS SIGNATURE:	DATE:								

HIGH-PILE COMBUSTIBLE STORAGE INFORMATION

(The remainder of this packet shall be completed by the building tenant.)

DESCRIBE IN DETAIL THE COMMODITIES TO BE STORED (Combination of product, packing material and container)

DESCRIBE METHOD OF STORAGE (pallets, racks, shelves, etc)

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ORDINARY COMBUSTIBLES COMMODITIES

1) COMMODITY CLASS:	SOURCE: IFC NFPA
2) MAXIMUM STORAGE HEIGHT POSSIBLE BY BUIL	.DING DESIGN:FT
3) CLEAR CEILING HEIGHT - FLOOR TO BOTTOM	OF ROOF DECK:FT
4) CLEAR HEIGHT - FLOOR TO BOTTOM OF STRUC	TURAL SUPPORTS FT
5) METHOD OF STORAGE: (check all that apply)	
WOODEN PALLETS ON RACKS W/ SOLID SHELVES	NON-ENCAPSULATED PLASTIC PALLETS BIN BOX SOLID PILE
6) RACK STORAGE ONLY:	
TYPE OF RACKS:SINGLE ROWDOUBLE ROW	MULTIPLE ROW
HEIGHT OF RACKS:FEET DEPTH (OF RACKS:FEET
WIDTH OF RACKS:FEET	
AISLE WIDTH BETWEEN RACKS:FEET	
SIZE OF LONGITUDINAL FLUE SPACE?	_INCHES
SIZE OF TRANSVERSE FLUE SPACE?	INCHES
7) IS A MECHANICAL SMOKE REMOVAL SYSTEM R	EQUIRED? YESNO
8) ARE SMOKE VENTS REQUIRED? YES NO)
IF SO, PROVIDE THE VENT TO CEILING ARE	EA RATIO:
WHAT IS THE TOTAL NUMBER OF VENTS R	EQUIRED?
9) WHEN WAREHOUSE/STORAGE ROOM OCCUPAN EXITS, DEAD-END AISLES ARE NOT TO EXCEED	
10) GROSS SQUARE FOOTAGE OF THE - <u>ENTIRE ST</u>	RUCTURE:sq. feet
4 Falcon Fire Protection Dia	strict and PEAK Consulting Services, Inc.

11) SQUARE FOOTAGE OF <u>HIGH-PILED STORAGE AREAS ONLY:</u> sq. ft
12) DESIGNATED STORAGE AREA:
0 - 500 sq. feet 12,000 - 20,000 sq. feet 501 - 2,500 sq. feet 20,001 - 300,000 sq. feet 2,501 - 12,000 sq. feet Multiple designated storage areas (If so- list separately on another sheet)
13) WILL THIS FACILITY BE FIRE SPRINKLERED THROUGHOUT? YES NO
14) IS A SMOKE DETECTION SYSTEM REQUIRED? YES NO
15) MAXIMUM CUBIC FEET PER PILE:(not applicable for rack storage facilities)50,000 cu. Feet200,000 cu. feet100,000 cu. Feet400,000 cu. Feet
16) ARE ACCESS ROADWAYS TO WITHIN 150 FT OF ALL PORTIONS OF THE EXTERIOR WALLS:YESNO
17) ARE ACCESS DOORS PROVIDED EVERY 100 LINEAL FEET ON ALL EXTERIOR WALLS WHICH FACE ACCESS ROADWAYS: YES NO
18) ARE KEYED ACCESS LOCKS FOR FIRE DEPARTMENT EMERGENCY ENTRY PROVIDED ON ALL EXTERIOR DOORS: YES NO
PLASTIC COMMODITIES
1) GROUP TYPE OF PLASTICS:
A B C
2) PERCENTAGE OF PLASTIC IN STORAGE:%
3) IF GROUP TYPE IS "A" - CHECK ALL ITEMS WHICH APPLY TO COMMODITY:
a) IS THE PLASTIC: EXPANDED NON-EXPANDED FREE FLOWING
b) HOW IS THE PLASTIC PACKAGED: EXPOSED CARTONED
c) HOW IS THE PLASTIC PILED: STABLE UNSTABLE
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HIGH-PILE STORAGE FACILITY EXTERIOR SITE PLAN (if necessary recreate on a larger sheet)

Business Name:

Business Address:

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HIGH-PILE STORAGE INTERIOR STORAGE LAYOUT AND SITE PLAN (if necessary recreate on a larger sheet)

Business Name:

Business Address:

SAMPLE "NO STACKING" SIGNS

CLASS I-IV COMMODITIES

DO NOT STACK ORDINARY COMBUSTIBLES ABOVE THIS LINE

BY ORDER OF The Falcon Fire Department

- Mount sign so that the red line is 12-feet above the finished floor
- The overall sign dimensions shall be thirteen inches high by thirty inches wide (13"X30")
- The red stripe shall be a minimum of 3-inches
- The text shall be a minimum of 3-inches high
- A sufficient number of signs shall be mounted throughout the area to limit unlawful stacking

HIGH-HAZARD COMMODITIES

DO NOT STACK HIGH HAZARD COMMODITIES ABOVE THIS LINE

BY ORDER OF The Falcon Fire Department

- Mount sign so that the red line is 6-feet above the finished floor
- The overall sign dimensions shall be thirteen inches high by thirty inches wide (13"X30")
- The red stripe shall be a minimum of 3-inches
- The text shall be a minimum of 3-inches high
- A sufficient number of signs shall be mounted throughout the area to limit unlawful stacking