

Planning & Development Services Department 7447 E Indian School Road, Suite 125, Scottsdale, AZ 85251 P 480-312-7080 • F 480-312-4203

High Piled Combustible Storage Disclosure



The following information will be used to determine the requirements for fire protection as specified in the International Fire Code and applicable NFPA Standards.

Building Address												
Company Name												
CHECK HERE AND SIGN BELOW IF THIS FACILITY WILL NOT HAVE STORAGE HEIGHT OVER 6FT. OF HIGH HAZARD COMMODITIES OR OVER 12FT. HIGH FOR AL OTHER COMMODITIES, MEASURED TO TOP OF STORAGE.												
LIST ALL COMMODITIES TO BE STORED WITHIN EACH HIGH PILED STORAGE AREA OVER 6' HIGH FOR HIGH HAZARD COMMODITIES, AND OR OVER 12' HIGH FOR ALL OTHER COMMODITIES.												
PRODUCT DESCRIPTION	COMMODITY CLASS	STORAGE AREA (SQ. FT.)	**STORAGE METHOD	STORAGE HEIGHT	AISLE WIDTH	CLEARANCE BETWEEN TOP OF STORAGE & SPRINKLER DEFLECTOR	PALLET TYPE (WOOD, METAL, PLASTIC)	BANDED, ENCAPSULATED, OR NEITHER	SINGLE, DOUBLE, OR MULTIPLE ROW RACKS	DIMENSION & LOCATION OF TRANSVERSE & LONGITUDINAL FLUE SPACE		
1.												
2.												
3.												
4.												
5.												
*Attach a floor	plan depicting e	each storage	area/configura	ation.	**Clos	ely packaged piles (CPF	P), pallets, racks	s, shelves, bin boxe	es or mechanical	stocking system (MSS.)		
I certify that our combustible storage will be limited as indicated here in.												
SIGNED: _	SIGNED:											
TITLE: Plan Review #												

DEFINITIONS

COMMODITY: is a combination of products, packing materials, and containers.

HIGH PILED STORAGE AREA: is an area within a building, which is designated, intended, proposed or actually used for high piled combustible storage.

HIGH PILED COMBUSTIBLE STORAGE: is a storage of combustible materials in closely packaged piles or combustible material on pallets, in racks or on shelves where the top of storage is greater than 12 feet (3658mm) in height. High-piled combustible storage also includes certain high-hazard commodities, such as rubber tires, Group A plastics, flammable liquids, idle pallets and similar commodities, where the top of storage is greater than 6 feet (1829mm) in height.

ENCAPSULATED: is a method of packing consisting of a plastic sheet completely enclosing the sided and top of a pallet load. The term encapsulated does not apply to banding or individual plastic-enclosed items inside a large nonplastic-enclosed container.

EXTRA HIGH-RACK COMBUSTIBLE STORAGE: is storage on racks of Class I, II, III, or IV commodities which exceed 40 feet (121 920 MM) in height and storage on racks of high hazard commodities which exceed 30 feet (9144mm) in height.

CLASS: See International Fire Code for definitions of Class I, II, III, or IV and High Hazard Commodities and Group A, B, and C plastics.



Planning & Development Services Department 7447 E Indian School Road, Suite 125, Scottsdale, AZ 85251 P 480-312-7080 • F 480-312-4203

High Piled Combustible Storage Disclosure



The following information will be used to determine the requirements for fire protection as specified in the International Fire Code and applicable NFPA Standards.

Building A	ddress	Plan	Plan Review #									
Company Name												
LIST ALL COMMODITIES TO BE STORED WITHIN EACH HIGH PILED STORAGE AREA OVER 6' HIGH FOR HIGH HAZARD COMMODITIES, AND OR OVER 12' HIGH FOR ALL OTHER COMMODITIES.												
PRODUCT DESCRIPTION	COMMODITY CLASS	STORAGE AREA (SQ. FT.)	**STORAGE METHOD	STORAGE HEIGHT	AISLE WIDTH	CLEARANCE BETWEEN TOP OF STORAGE & SPRINKLER DEFLECTOR	PALLET TYPE (WOOD, METAL, PLASTIC)	BANDED, ENCAPSULATED, OR NEITHER	SINGLE, DOUBLE, OR MULTIPLE ROW RACKS	DIMENSION & LOCATION OF TRANSVERSE & LONGITUDINAL FLUE SPACE		



Planning & Development Services Department 7447 E Indian School Road, Suite 125, Scottsdale, AZ 85251 P 480-312-7080 • F 480-312-4203

High Piled Combustible Storage Disclosure



The following information will be used to determine the requirements for fire protection as specified in the International Fire Code and applicable NFPA Standards.

Building Address Pla											Review#						
Company Name																	
		Α	В	С	D	Е	F	G	н	ı	J	K	L	М	N		
	1	•	•					•	•	•	•			•	•	1	
	2															2	
	3															3	
	4															4	
	5															5	
	6															6	
	7															7	
	8															8	
	9															9	
	10															10	
	11															11	
	12															12	
	13															13	
	14	.	•	ı	ı			1	1	1	1	ı	ı	1		14	
		Α	В	С	D	Е	F	G	н	ı	J	K	L	М	N		