



High-Piled Combustible Storage Disclosure

The following information will be used to determine the requirements for fire protection as specified in the 2018 International Fire Code Ch. 32 and applicable referenced NFPA Standards.

BUILDING ADDRESS				PERMIT #			
COMPANYNAME							
					HIGH-HAZARD COMMOI ALL OTHER COMMODITI		
LIST ALL COMMODI HAZARD COMMODI					AREA OVER 6 FT. HIGH DITIES.	FOR HIGH-	
COMMODITY	CLASS		STORAGE	STORAGE METHOD*	ENCAPSULATED (Y/N)	AISLE WIDTH	
		7 ((0 (0 (1))	112.0111		(1,114)		
*Closely packed pile	es (CPP), pe	allets. racks. shelv	/es. or mecha	nical stockina s	system (MSS).		
I certify that our com							
SIGNED:DATE:							
Business Owner or Representative							
TITLE:							

DEFINITIONS

 $\textbf{COMMODITY}-is \ a \ combination \ of \ products, packing \ materials, and \ containers.$

HIGH-PILED STORAGE AREA –an area within a building that is designated, intended, proposed, or actually used for high-piled combustible storage, including operating aisles.

HIGH-PILED COMBUSTIBLE STORAGE. Storage of combustible materials in closely packed piles or combustible materials on pallets, in racks, or on shelves where the top of storage is greater than 12 feet (3658 mm) in height. Where required by the fire code official, 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 (1829 mm) in height.

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

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

CLASS – See 2018 International Fire Code Ch. 32, Section 3203 for examples of Class I, II, III, IV, and High Hazard Commodities, and Group A, B, and C Plastics.