## HIGH PILED STORAGE PERMIT APPLICATION

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Business Name:								Existing Sprinkler Design Density:								
									Sprinkler Head Temp.(s):							
Business Address:								Year Building was Built:								
								Max. Ceiling Height:								
N. 1									In-Rack Fire Sprinklers Installed:							
Number Street Apt/unit										Smoke & Heat Vents Installed:						
								Hose Cab. Installed:								
Phone Number(s):							Curtain Boards Installed:									
Owner or Occupant: (Printed Name) Sig									gnature: Date:							
List all materials (to Include Packing mater	ial and Co	ntainers) :	stored ov	ver 12 fee	et in heigh		products con				er tires, fl	ammable/combustible liquids,	idle pallets and similar commodities w	here the top of		
								NVENTOR								
				Pallets Max.					ge Rack Storage							
Products	Solid Shelving		Encapsulated		Wood	Plastic	Storage Height	Floor Storage			Packaging: Foam, Cartons, Bags, Etc. Aisle Width					
	Υ	N	Υ	N				Υ	N	Υ	N					
	Υ	N	Υ	N				Υ	N	Υ	N					
	Y	N	Υ	N				Y	N	Y	N					
	Υ	N	Υ	N				Υ	N	Υ	N					
	Υ	N	Υ	N				Υ	N	Υ	N					
	Y	N	Y	N				Υ	N	Υ	N					
	Y	N	Υ	N				Y	N	Y	N					
This information is submitted for de	terminatio	n of the ty	ype of fir	e protect	ion and b		mponents the				deviation	ns may require additional prote	ction. Information below is determine	d by the		
Fire Department Plan Check Use only:				In Racks Required:									Curves:			
Commodity Classification:				in nacks nequireu.									Curves.			
				Sprinkler Temp:						g.16.2.1.3.4.1	L:		Hose:			
Sprinkler Density Required:				Vent Spacing:						Density Ad	j:		Longitudinal			
Venting Required:										_			Transverse:			
									ESFR De	sign:			Delta.			
Reviewed by:Date:													Pile:			
PERMIT #				Fire Department Permit Use Only:						Required:			Dimension:			
				INSPECTION DATE APPROVAL:												
Approved for Permit:			APPRO	VAL GIVE	N BY:				_							
YesNo(see back)																

HPSTORAGE 02/2023 SEE BACK FOR DETAILS

## **City of Riverside Fire Department High Piled Storage Application**

The 2019 California Fire Code, Chapter 32 requires that any high-piled storage in an area within a building which is designated, intended, proposed or actually used for high piled combustible storage shall obtain a permit.

A Building and Safety permit may be required for your racks, shelving etc. Contact the City of Riverside Building and Safety Department at (951) 826-5697.

At the time of permit application, plans and specifications including the information below shall be submitted for review and approval. Following approval of the plans, a copy of the approved plans shall be maintained on the premises in an approved location. The underlined words are definitions that will help you with the application. The plans shall include the following:

- Floor plan of the building showing locations and dimensions of high-piled storage areas.
- > Useable storage height for each storage area and the maximum ceiling height.
- Number of tiers within each rack, if applicable.
- > Commodity clearance between top of storage and the sprinkler deflector for each storage arrangement.
- > Aisle dimensions between each storage array.
- Maximum pile volume (cubic feet) for each storage array.
- > Show the locations of where specific products will be stored.
- Indicate if any of the products will be non-encapsulated or encapsulated. 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.
- Location of required fire department access doors.
- > Type of fire suppression system and fire detection systems.
  - Wet fire sprinkler system
  - Sprinkler design density (located on the fire sprinkler riser)
  - Fire sprinkler temperature for each type (in the spare head box next to the fire sprinkler riser)
  - In-rack fire sprinklers and how many levels
  - Hose cabinet locations
  - Smoke detectors and/or heat detectors
- > Type, location and specifications of smoke removal. Must include details of the smoke and heat vents.
- > Dimensions and locations of transverse and longitudinal flue spaces. <u>Transverse</u> flue space is the space between rows of storage parallel to the direction of loading. <u>Longitudinal</u> flue space is the space between rows of storage perpendicular to the direction of loading.
- > Curtain board locations and the depth. Curtain board is a structure arranged to limit the spread of smoke and heat along the ceiling. Curtain boards are sometimes referred to as draft stops.
- > High piled storage area shall be provided with storage height signs see signage construction and design requirements.