SOUTHERN MANATEE FIRE RESCUE STORAGE FACILITIES/WAREHOUSE CHECKLIST



Limitations regarding the actual use of a building shall depend on the commodity being stored, the operations being conducted, the racking system and the height of the storage. Details of the racking system shall be shown on the construction plans. The system shall be reviewed by a fire protection engineer to ensure proper coverage, if applicable. All high hazard classification, regardless of size, shall be required to be fire sprinkled. The design of the fire sprinkler system shall meet the requirements of the Florida Administrative Code 61G15-32, NFPA codes and the Florida Building Code.

ame of Business:
ontact name:Phone#:
ddress:
New or existing building
uilding Code Occupancy Classification:
FPA Occupancy Classification:
assification of Occupancy: Light hazard
☐ Ordinary Hazard Group 1 ☐ Ordinary Hazard Group 2
Extra Hazard Group 1 Extra Hazard Group 2
ommodity Class: Class I Class II Class III Class IV
astics: % of Group A : % of Group B : % of Group C:
quare footage of storage area: Usable height for storage area:
eight of racks: Height of commodity in racks:
umber of tiers:
sle dimensions between rows: Maximum height allowed by code:
Single row rack Double row rack Pallet Storage Pile Storage
ems stored on pallets: wood plastic Rack solid wire mesh
Encapsulated Non-encapsulated Bin boxes
OTE: High pile storage (12 ft. and over) requires engineered plans
Hazardous Materials Management Plan (HMMP) form shall be filled out for any Hazardous Materials stored this location. The HMMP shall be sent to Southern Manatee Fire Rescue for review in accordance to 40 ode of Federal Regulations 370.10.

Southern Manatee Fire Rescue - P. O. Box 20216 - Bradenton, FL 34204