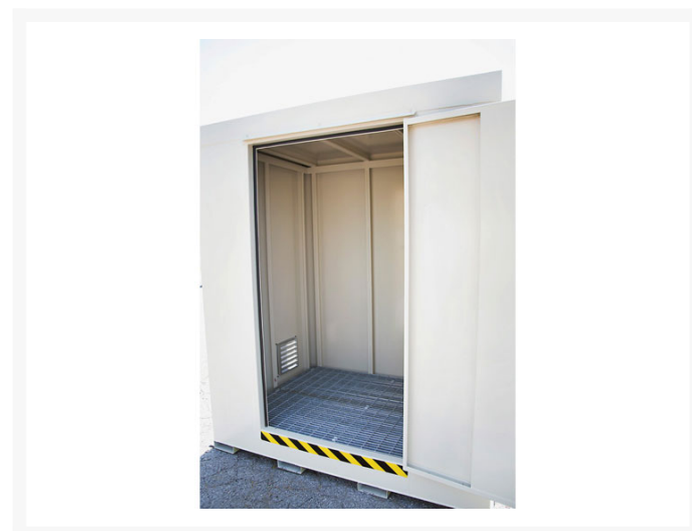


12-Drum, Non-Combustible Outdoor Safety Locker - 911120

Product Images





Short Description

- Safe and secure hazardous/chemical storage solution
- Rugged heavy gauge steel construction
- Meets EPA, NFPA 30 and NFPA 1 requirements; FM-approved
- Customizable with a variety of optional features and accessories

Description

Protect people and the environment and meet insurance requirements by storing hazardous materials in rugged, FM-approved Outdoor Safety Lockers.

Featuring non-combustible construction with heavy gauge steel and built-in secondary containment, every

locker is fully compliant to meet EPA 40 CFR, NFPA 30 and NFPA 1 regulations. Proper chemical storage reduces poison hazards and accidents, minimizes contamination of chemicals, and prevents unwanted, costly fines.

Each locker features natural draft ventilation, NFPA 704 diamond decal for content identification, anchoring plates for hold down protection, and multiple static grounding connections for maximum safety. Forklift channels permit easy relocation.

Choose explosion relief panels for the storage of highly volatile Class 1A or dispensing of Class 1A and 1B flammables as defined by NFPA – always check with the local authority having jurisdiction to ensure safety by following all local regulations, including proper setback requirements.

Specifications

Model No	911120
UPC	697841158559
International Model No.	911120
Color	Bone
Material Specifications	Steel
FM Approval	Yes
Complies with NFPA Code 30	Yes
Complies with NFPA 1 Fire-Code	Yes
EPA Compliance	Yes
Dimensions, Exterior	99" H x 84" W x 115" D 2515mm H x 2134mm W x 2921mm D
Dimensions, Interior	84" H x 78" W x 102" D 2134mm H x 1981mm W x 2591mm D
55-Gallon Drum Capacity	12
Base Capacity, lbs	12000
Base Capacity, kg	5443.1
Number of Doors	1
Door Type	Standard
Door Hinge	Right
Door Height inch	80
Door Width inch	42
Door Height mm	2032
Door Width mm	1067
Sump Capacity - Gallons	253
Sump Capacity - liters	958
Sump Depth - inch	7.0

Sump Depth - mm	178
Storage Capacity cubic feet (Int Volume)	387
Storage Capacity cubic meters (Int Volume)	11.0
Net Weight, lbs	2442.0
Net Weight, kg	1107.7