

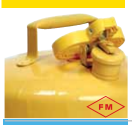


SAFETY CANS

TYPE I SAFETY CANS FLAMMABLES Model Numbers UI-10-S UI-20-S UI-50-S UI-2-S UI-4-S UI-25-S* **Model-w/Funnel UI-10-FS UI-20-FS** UI-25-FS* **UI-50-FS 2**½gal. **1**qt. **2**qt. **1**gal. **2**gal. **5**gal. **Capacity Dimensions** 9" W 5¼" 11¼" W W W 11¼" W 12½" W 55/16" H 9½" 13½" H 10" Weight 1.96 lbs. 2.25 lbs. 3.52 lbs. 5.25 lbs. 5.7 lbs. 7.00 lbs. Construction Galvanized Galvanized Galvanized Galvanized Galvanized Galvanized

TYPE I SAFETY CANS























FM			S SAFE	•	9		
Model Numbers	UI-2-SY	UI-4-SY	UI-10-SY	UI-20-SY	UI-25-SY*	UI-50-SY	
Model-w/Funnel	-	_	UI-10-FSY	UI-20-FSY	UI-25-FSY*	UI-50-FSY	
Capacity	1 qt.	2 qt.	1 gal.	2 gal.	2½ gal.	5 gal.	
Dimensions WxH	5¼" W 8" H	9″ W 5‰″ H	9" W 8" H	11¼" W 9½" H	11¼" W 10" H	12½" W 13½" H	
Weight	1.96 lbs.	2.25 lbs.	3.52 lbs. 5.25 lbs.		5.7 lbs.	7.00 lbs.	
Construction	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized	Galvanized	

TYPE I SAFETY CANS

- Eagle galvanized Type-I Safety Cans meet OSHA and NFPA Code 30 requirements and are UL and ULC listed and FM Approved for safe handling and storage of gasoline and other flammable liquids
- Eagle cans are constructed of 24-gauge hot dipped galvanized steel. Other manufacturers' safety cans use lead coated terne steel
- · Accepted under CARB
- · UL, ULC and FM Approved

- Also available in blue for the storage of kerosene, yellow for the storage of diesel and green for the storage of combustible liquids, such as oils
- * Meets the New York City Fire Code Title 29 FC 2204.4.4.1.1 Maximum 2.5 gallon container regulations

Compliance: OSHA 29 CFR 1910.106, 1926.152 and NFPA Code 30















SAFETY CANS

TYPE I SAFETY CANS







UI-2-SB

1qt.















UI-25-SB

UI-25-FSB



UI-50-SB

UI-50-FSB

Model Numbers
Model-w/Funnel
Capacity
Dimensions WxH
Weight
Construction



UI-4-SB

2qt.

9" W

55/6" H

2.25 lbs.











Galvanized

1.96 lbs.

W

Galvanized

3.52 lbs. Galvanized

1gal.

W

Galvanized

5.25 lbs.

Galvanized

Galvanized





Model Numbers

Model-w/Funnel

Capacity

Weight

Dimensions



UI-2-SG

1qt.

1.96 lbs.

Galvanized

5¼"



UI-4-SG

2qt.

9" W

5¾6″ H

2.25 lbs.

Galvanized



UI-10-SG

UI-10-FSG

1gal.

3.52 lbs.

Galvanized



UI-20-SG

UI-20-FSG

2gal.

11¼" W 9½" H

5.25 lbs.

Galvanized











Galvanized

Construction **Type I Safety Cans:**

• Eagle galvanized Type-I Safety Cans meet OSHA and NFPA Code 30 requirements and are UL and ULC listed and FM Approved for safe handling and storage of gasoline and other flammable liquids

• Eagle cans feature environmentally friendly lead-free technology, constructed of 24-gauge hot dipped galvanized steel (Other manufacturers' safety cans use lead coated terne steel)

UL, ULC and FM Approved

Compliance: OSHA 29 CFR 1910.106, 1926.152 and NFPA Code 30













F-15 Funnel





COMBUSTIBLES

SAFETY CANS

TYPE I POLY CANS TYPE I STAINLESS REFEREN **Model Numbers** 1535 1541 1537 1543 1533 1539 1313 1315 **Capacity 3**gal. **5**gal. **3**gal. **5**gal. **3**gal. **5**gal. 2 1/2gal. **5**gal. **Dimensions** 11¼" W 157⁄8" H 12½" 13" 12½" 13" 11¼" 95⁄8" 7 lbs. 6 lbs. 7 lbs. 10 lbs. Weight 6 lbs. 6 lbs. 7 lbs. 8 lbs. Construction Poly Poly Poly Poly Poly Poly Stainless Steel **Stainless Steel**

TYPE II SAFETY CANS

DIESEL

KEROSENE

FM	SA				SAFE SAFE			
Model 7/8" Spout	U2-26-S	U2-51-S	U2-26-SB	U2-51-SB	U2-26-SY	U2-51-SY	U2-26-SG	U2-51-SG
Model 5/8" Spout	U2-26SX5	U2-51-SX5	U2-26SX5B	U2-51-SX5B	U2-26SX5Y	U2-51-SX5Y	U2-26SX5G	U2-51-SX5G
Capacity	2 gal.	5 gal.						
Dimensions WxH	11¼" W 9½" H	11¼" W 15%" H						
Weight	8 lbs.	10 lbs.						

Type II Safety Cans:

Construction

· Eagle Type II Safety Cans are made of galvanized steel and help reduce the danger of explosion while dispensing flammable liquids through a flexible 12" metal spout

Galvanized

FLAMMABLES

· Flame arrestors in filler opening and pour spout

Compliance: OSHA 29 CFR 1910.106, 1926.152 and NFPA Code 30

 Metal Safety Cans are FM, UL and ULC Approved and meet OSHA and NFPA Code 30 requirements. Poly Cans are FM Approved

Galvanized

Galvanized



Galvanized



(For use with Poly Type I Cans)

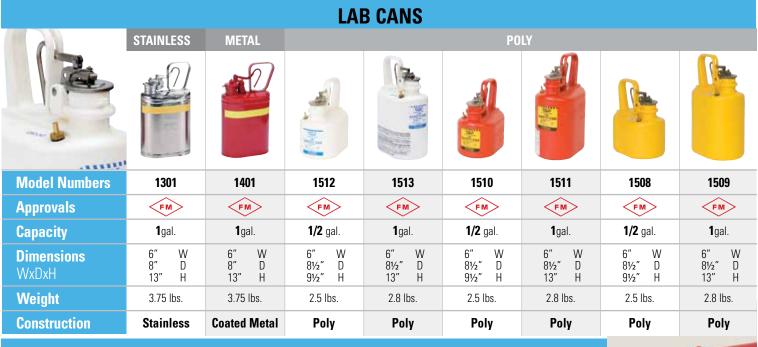
Galvanized

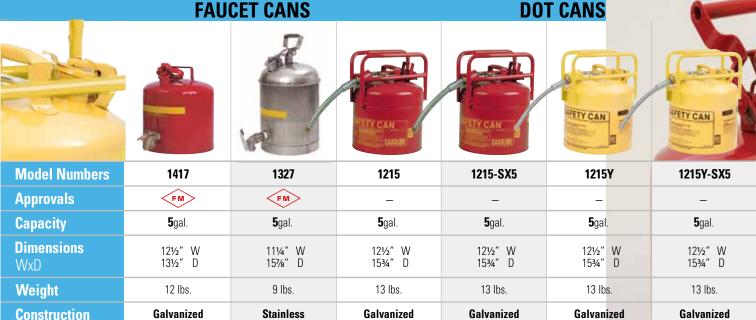






SAFETY CANS





Laboratory Safety Cans:

- Laboratory Safety Cans reduce the danger of explosions resulting from the ignition of vapors of flammable liquids
- Cans are available in coated metal, stainless steel and high-density polyethylene for safe storage and handling of most chemical compounds

Compliance: OSHA 29 CFR 1910.106, 1925.152 & NFPA Code 30

DOT Transport Type II Safety Cans:

- Reduce the danger of explosion while dispensing flammable liquids through a flexible metal spout
- Have double-walled flame arrestors in filler opening and pour spout
- Heavy duty roll bars protect both spouts, and a thumb screw mechanism assures the filler opening stays closed while being transported
- Meet DOT requirements

Compliance: OSHA 29 CFR 1910.106, 1925.152 & NFPA Code 30 - UN/DOT-1A1/Y1.2/100/08/USA/M4990/0.6mm