

2G - 5G Type I Metal Safety Can







Regulatory Approval/Code Reference				
OSHA 29 CFR 1910.106(a)(29)	Safety Can shall mean an approved container			
OSHA 29 CFR 1910.106(d)(3)(iⅈ)	California Air Resources Board (CARB) Title 13 of the California Code of Regulations: This Article does not appeared to safety cans meeting the requirements of Chapter 17, Title 29, Subpart F, of the Code of Federal Regulations			
NFPA Code 30 – 2008 Edition	30.3.3.11, Container not more than 5.3 gallon (20L) capacity having spring loaded closing lid.			
UL	Underwriters Laboratory Approved			
ULC	Underwriters Laboratory Canada Approved			
FM Global	FM APPROVED			
TUV (Technischer Uberwachungs-Verein)	Technical Surveillance Association			

► Material Specifications • Can architecture is 24ga galvanized steel throughout.

- Stainless Steel Flame arrester.
 Leak proof positive pressure cap vents at 3 psi.
- Double-lock seams provide four thicknesses of steel.
- Handle, Linkage, and Hardware Heavy duty plated steel.
 Powder coat finish: 1.3 1.9 Mil's Thick avg.
- Justrite standard color option : Red.







Type I Safety Cans					
Pubcode	Description	Dimensions OD x HT (mm)	Ship WT (Kg)	Approval	
BSR7C	2 Gallon (8L) Safety Can	241 x 349	5 (2)	FM, UL, ULC, TUV	
BSR19C	5 Gallon (20L) Safety Can	298 x 429	8 (4)	FM, UL, ULC, TUV	