

Metal Safety Can



BSR4BV

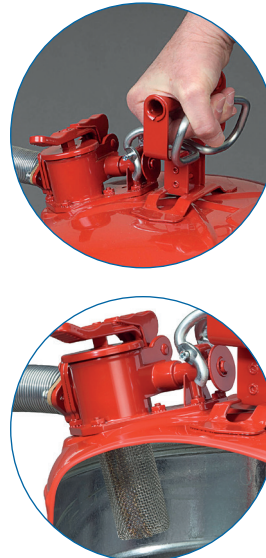
BSR7BV

BSR9BV



BSR19BV

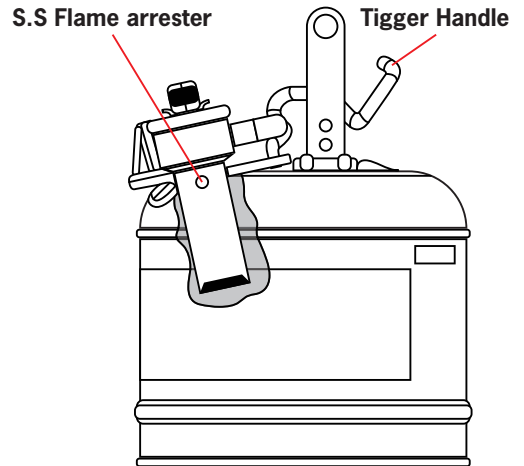
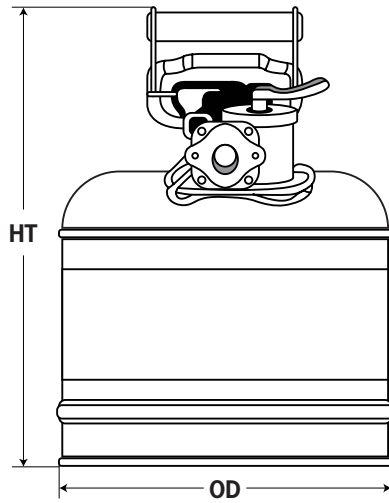
BSR19ROBR



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)(i&ii)	California Air Resources Board (CARB) Title 13 of the California Code of Regulations: This Article does not apply to safety cans meeting the requirements of Chapter 17, Title 29, Subpart F, of the Code of Federal Regulations
DOT 49 CFR Parts 100 to 177	All Justrite DOT Cans carry UN designation-1A1/Y1.2/100
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 Überwachungs-Verein)	Technical Surveillance Association

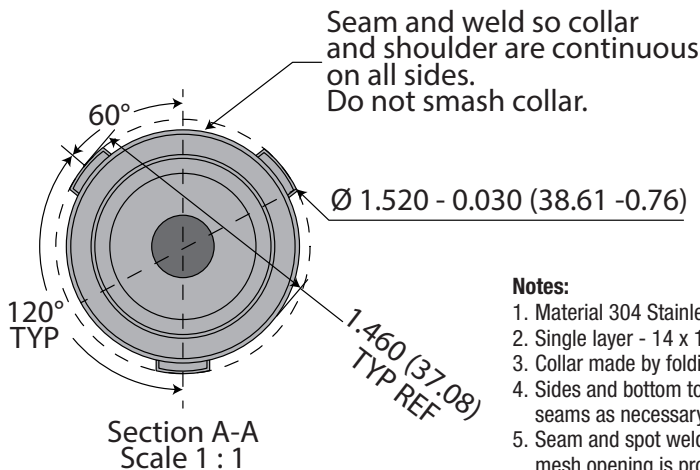
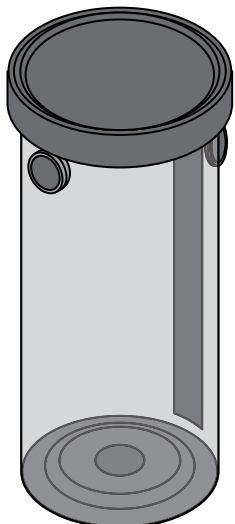
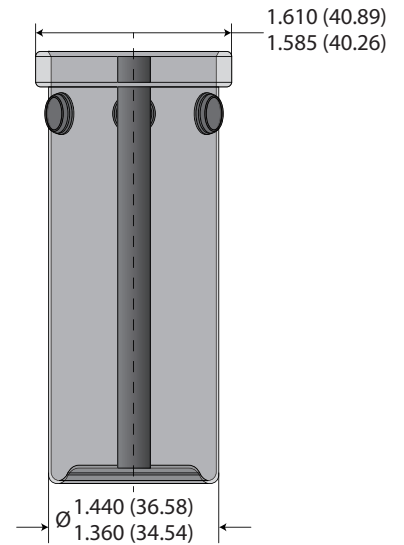
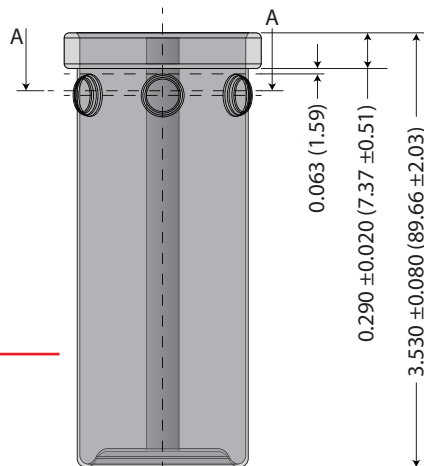
► Material Specifications 1G - 2G - 2.5G - 5G

- Type: II.
- Can architecture is 24ga galvanized steel throughout.
- Flame arrester (stainless Steel).
- Leak proof positive pressure cap – vents at 3 psi.
- Cover gasket – (Buna-N).
- 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 options: Red.



Accu-Flow Type II Safety Cans			
Pubcode	Description	Dimension OD x HT (mm)	Approval
BSR4BV	1 Gallon (4L) Safety Can - 5/8" Hose	9.50 x 10.50 (241 x 267)	FM, UL, ULC, TUV
BSR7BV	2 Gallon (8L) Safety Can - 5/8" Hose	9.50 x 13.25 (241 x 337)	FM, UL, ULC, TUV
BSR9BV	2.5 Gallon (14L) Safety Can - 5/8" Hose	11.75 x 12.00 (298 x 305)	FM, UL, ULC, TUV
	2.5 Gallon (14L) Safety Can - 1" Hose	11.75 x 12.00 (298 x 305)	FM, UL, ULC, TUV
BSR19BV	5 Gallon (20L) Safety Can - 1" Hose	11.75 x 17.50 (298 x 445)	FM, UL, ULC, TUV

*Hose dimension 5/8 x 9 or 1" x 9 ; Height dimensions includes handle



- Notes:**
1. Material 304 Stainless Steel.
 2. Single layer - 14 x 14 Mesh X .015 min/ .020 Max Wire.
 3. Collar made by folding and hemming material to outside diameter.
 4. Sides and bottom to be continuous. No gaps larger than mesh. Weld seams as necessary.
 5. Seam and spot weld areas, burn through holes greater than size of mesh opening is prohibited.