

# Safety Cans



## SAFETY CANS - Type I

Meet the requirements of ANSI, NFPA 30, OSHA 29CFR 1910.106, OSHA 29CFR 1926.125 and both cans are UL, ULC and FM listed

- Made of high quality terne plate with a single spring closing cover for both filling and pouring
- One hand opening relieves internal vapor pressure before pouring
- All cans come with a poly funnel
- Designed specifically for storage of flammable liquids
- Uses a tubular steel handle

Part#	Color	Description	Size
SC-1020-F8	Red	Safety Can with poly funnel	2 GAL.
SC-1050-F8	Red	Safety Can with poly funnel	5 GAL.

Additional colors available: Yellow, Blue and Green. Please call.



## SAFETY CANS - Type II

- Designed specifically for safely pouring flammable liquids without spills
- Made of high quality 22 gauge terne plate steel
- Type II cans have two openings
  - One is a spring loaded cap for filling
  - Second is a pour mechanism which provides totally enclosed vapor control through a flexible nozzle.
- Nozzle has a spark proof brass tip
- Vacuum relief vent protects the can from implosion
- Uses a tubular steel handle

Meet the requirements of ANSI, NFPA 30, OSHA 29CFR 1910.106, OSHA 29CFR 1926.125 and both cans are UL, ULC and FM listed

Part#	Color	Description	Size
SC-2030	Red	Safety Can with poly funnel	3 GAL.
SC-2050	Red	Safety Can with poly funnel	5 GAL.

Additional colors available: Yellow, Blue and Green. Please call 800-477-7233.

# School Signs-



12x18 AL TA-15211  
REF TA-15216  
18x24 AL TC-15211  
REF TC-15216



18x24 AL TC-71441  
REF TC-71446



18x24 AL TC-96841  
REF TC-96846



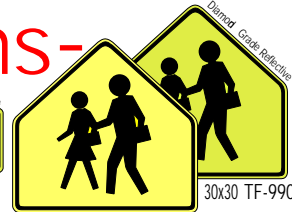
18x18 AL TD-47441  
REF TD-47446



12x18 AL TA-99031  
REF TA-99036  
18x24 AL TC-99031  
REF TC-99036



6x24 REF TK-11336  
DG TK-1133DG



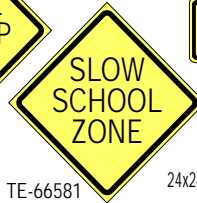
30x30 AL TF-99001  
REF TF-99006



24x24 AL TE-66741  
REF TE-66746  
30x30 AL TF-66741  
REF TF-66746



24x24 AL TE-66751  
REF TE-66756  
30x30 AL TF-66751  
REF TF-66756



24x24 AL TE-66581  
REF TE-66586  
30x30 AL TF-66581  
REF TF-66586



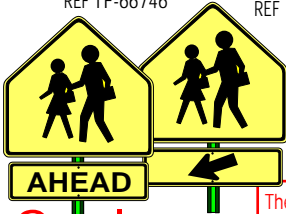
6x24 REF TK-11346  
DG TK-1134DG



24x24 TE-6014DG  
30x30 TF-6014DG



24x24 AL TE-99011  
REF TE-99016  
30x30 AL TF-99011  
REF TF-99016



"DG" is a Fluorescent Yellow/Green Prismatic Reflective Sheeting material laminated on .080 Aluminum. These signs meet the new federal highway administration regulation.

The new MUTCD requirements are to use the "AHEAD" and "ARROW" sign under the "TF-9900" sign to designate the crosswalk being AHEAD and the ARROW at the crosswalk.

## Seals

### NEW Plastic Seals

Use for trailer doors, rail cars, bulk tankers and



With heat-resistant nylon locking teeth, these plastic seals "blush" to reveal tampering and feature heat-resistant nylon locking teeth.

All seals are numbered consecutively with our choice of starting number.

green, orange, white and yellow. Each measures 3/8" W x 7-1/2" L. Seals are provided in mats of 20.

Seals use less than 500 lbs. of force to disengage; security levels as defined by ISO/PAS 17712.



Part#	Description	Size
ED-3-TS-R	Red Plastic Seal	3/8" W x 7-1/2" L
ED-3-TS-B	Blue Plastic Seal	3/8" W x 7-1/2" L
ED-3-TS-G	Green Plastic Seal	3/8" W x 7-1/2" L
ED-3-TS-O	Orange Plastic Seal	3/8" W x 7-1/2" L
ED-3-TS-W	White Plastic Seal	3/8" W x 7-1/2" L
ED-3-TS-Y	Yellow Plastic Seal	3/8" W x 7-1/2" L



### Plastic/Wire Padlock Seals

Use on meters, lever lock drums, containers and more!



Metal wire locks into a blue plastic head. All seals are numbered consecutively with our choice of starting number. Seal measures 1/4" W x 3"

Stock Colors

Part#	Description	Size
ED-6-TS-B	Blue Plastic/Wire Padlock Seal	1/4" W x 3" L

