

**§ 1301.2**

with these products. The ban is applicable to those refuse bins having an internal volume one cubic yard or greater by actual measurement, which will tip over when subjected to either of the forces described in §1301.7 and which are in commerce or being distributed in commerce on or after the effective date of the ban.

(c) When such refuse bins are the subject of rental or lease transactions between owners of refuse bins or between refuse collection agencies and persons who make such refuse bins available for use by the public, such transactions are considered to be distributions in commerce and therefore come within the scope of this ban. Refuse collection agencies or owners of refuse bins who rent or lease refuse bins to persons who make them available for use by consumers are considered to be distributors; the persons to whom refuse bins are rented or leased are not considered to be distributors.

(d) On or after the effective date of this rule it shall be unlawful to manufacture for sale, offer for sale, or distribute in commerce, the unstable refuse bins described in this rule.

(e) This rule, effective November 13, 1981, is partially revoked and therefore does not apply to front-loading, straight-sided refuse bins without trunnion bars having an internal volume capacity of 1, 1½, or 2 cubic yards, of the following external dimensions:

Internal volume	Length (inches)	Width (inches)	Height <sup>1</sup>		Weight (lbs)
			High side (inches)	Low side (inches)	
1 cubic yard ...	70-72	21-23	29-31	29-31	313-347
1½ cubic yards	70-72	29-31	33-36	29-32	346-382
2 cubic yards	70-72	32-35	39-43	31-36	409-453

<sup>1</sup> Does not include height of wheels.

(Sec. 9(h), Pub. L. 97-35, Pub. L. 92-573, 86 Stat. 1215, 15 U.S.C. 2058(h))

[42 FR 30300, June 13, 1977, as amended at 46 FR 55925, Nov. 13, 1981]

**§ 1301.2 Purpose.**

The purpose of this rule is to ban those refuse bins which come under the scope of this ban because they present an unreasonable risk of injury due to

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tip-over that can result in serious injury or death from crushing.

**§ 1301.3 Findings.**

(a) *Risk of injury.* The Commission has studied 19 in-depth investigation reports of accidents associated with tip-over of unstable refuse bins. The 19 accidents, which involved 21 victims, resulted in 13 deaths. Of the 21 victims, 20 were children 10 years of age and under. Additionally, Commission records show three death certificates for victims, under 5 years of age, who were killed by refuse bins tipping over. Therefore, the Commission finds that unreasonable risks of injury or death from crushing due to tip-over are associated with certain unstable refuse bins having an internal volume one cubic yard or greater, which unreasonable risk this banning rule is designed to eliminate or reduce.

(b) *Products subject to this ban.* (1) The Commission finds that the types of products subject to this ban are those manufactured metal receptacles known in the solid waste collection trade as containers, refuse bins, buckets, boxes or hoppers, with actual internal volumes of one cubic yard or greater, used for the storage and transportation of solid waste. They are fabricated in numerous sizes and configurations for use with rear, side, front, hoist and roll-off loaded trash collection trucks and are used by private firms and public agencies.

(2) Although unstable refuse bins subject to this ban may be in various forms and shapes, the Commission's in-depth investigations into accidents associated with metal refuse containers indicate that most accidents have occurred with slant-sided metal refuse bins which are used by rear and side-loaded trucks. Therefore, the Commission bases its economic analysis of the potential impact of the ban upon the population of these bins. Certain refuse bins such as front loaded, roll-off, box and other types of large or broad based bins, because of their configuration, bulk and weight are likely to be inherently stable and are therefore not included in the population of potentially unstable bins studied in this economic analysis.