

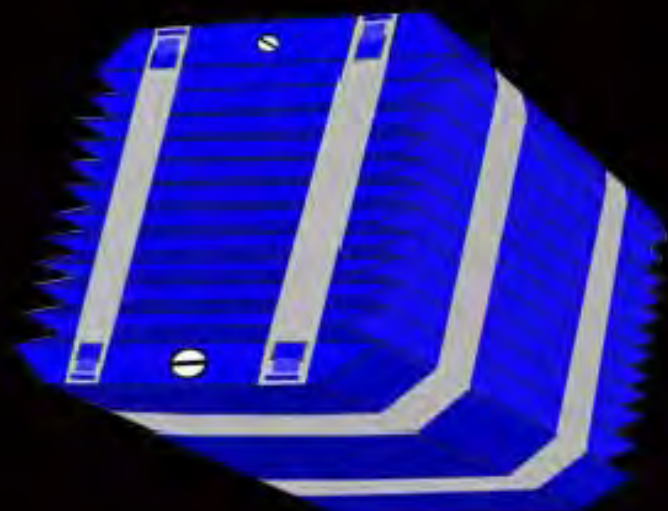
**Our Revolutionary Collapsible Containers Will
Change The World's Shipping Industry By Saving Up
To 70 % On Return Transportation Costs!**

The Old Way



**This Type Of Drum
Takes Up More
Space, And Costs
More To Ship,
Full Or Empty!**

The Only Way



**This Is The Only
Hard Plastic Drum
In The World
That Collapses!**

**K-Tech's Patented Collapsible Technology Will Do For The
Container Industry What The Chip Did For Computers!**

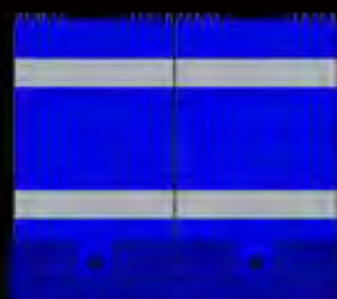
New Breakthrough Totes Are Ground Breaking!

The Old Way



1 Tote

The Only Way!



2 Totes

***You Can Ship 1
Of These!***

***Or You Can
Ship 2 Of These!***

***There Is One Standard Tote On The Left.
There Are 2 Of K-Tech's On The Right. Both
The Ones On The Right Will Fit In The One
On The Left. The 2 On The Right Save You
50% In Shipping Costs.***

Market / Patent Monopoly

We Hold The Only Patent Which Covers:

- * Band / Strap Systems***
- * With Accordion Folds***

Patent Covers Containers 1 Gallon And Larger:

- * Bottles***
- * Drums***
- * Totes***
- * Ultra-Large Containers***

Our Game-Changing Monopoly Will Disrupt Retail And industrial Markets Everywhere

Our Technologies Will Transform How Many Containers Are Now Made And Shipped, Affecting Many Container Users And Their Manufacturers Worldwide

The Reasons For This Are As Follows:

- * There Were No Patent Claims Remotely Close To Ours, Which Makes Our Patent A Strong And Valuable Foundation Patent***
- * There Is No Design Around Technology Available***
- * No Head-To-Head Competition***

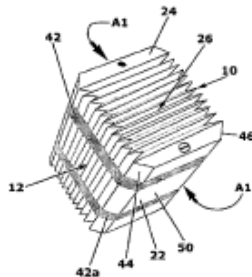


- * The Most Important Container Patent To Issue In Many Years
- * K-Tech's Band Patent Will Do For The Container Industry What The Chip Did For Computers
- * Alters The Manufacturing, Marketing & Sales Of Many Plastic Containers, Unlike Any Other Technology Before It
- * Represents A True Market Monopoly---Cannot Be Designed Around

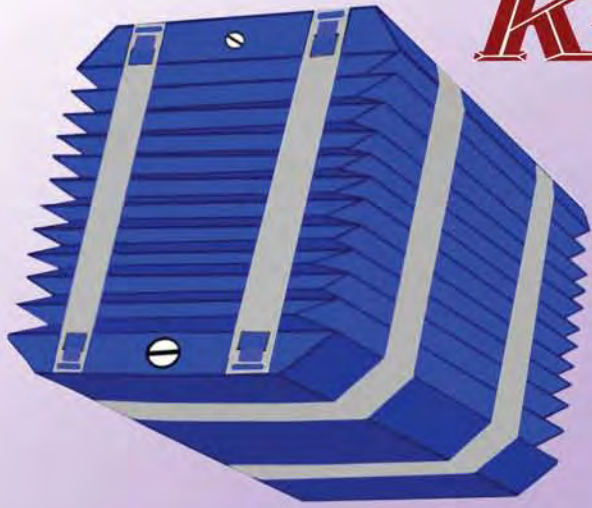


US007600653B2

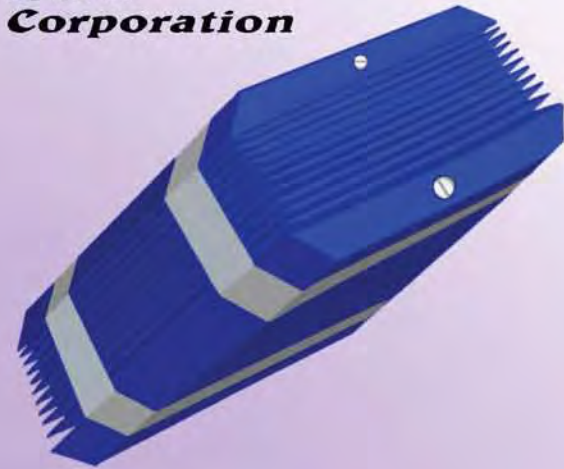
(12) United States Patent		(10) Patent No.:	US 7,600,653 B2
Kasboske		(45) Date of Patent:	Oct. 13, 2009
<hr/>			
(54)	CONTAINER FOR FLOWABLE MATERIAL		
(76)	Inventor: George Kasboske , 0040 S. 35th Ave., Hickory Hills, IL (US) 60457		
(*)	Notice: Subject to any disclaimer, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 247 days.		
(23)	Appl. No.: 11/546,603		
(22)	Filed: Oct. 12, 2006		
(43)	Prior Publication Data		
	US 2008/0087676 A1 Apr 17, 2008		
(51)	Int. Cl.		
	B65D 6/36 (2006.01)		
	B65D 8/28 (2006.01)		
	B65D 6/05 (2006.01)		
	B65D 8/14 (2006.01)		
(52)	U.S. Cl.		
	220/646 (2006.01)		
(58)	Field of Classification Search		
	220/670, 723, 720, 495.01, 721, 649, 648, 220/646, 640, 383/2, 118, 395; B65D 2/05		
	See application file for complete search history.		
(56)	References Cited		
	U.S. PATENT DOCUMENTS		
	178,745 A * 7/1876 Hilde 198/185		
	307,485 A * 8/1887 Zeke 198/185		
	382,736 A * 5/1888 Marhevi 206/425		
	586,579 A * 8/1888 Langfeld 198/185		
	588,288 A * 8/1897 Gaois 220/117.05		
	781,599 A * 2/1905 Fuhon 228/585		
	908,325 A * 1/1900 Poth 198/187		
	1,501,005 A * 1/1920 Mearing 220/9.2		
	1,846,584 A * 2/1932 Clark 228/97.03		
	1,948,815 A * 2/1934 Clark 53/430		
	2,515,316 A * 7/1950 Schjeldknop 224/479		
	2,724,418 A * 11/1955 Krupp 228/585		
	3,501,293 A * 1/1967 Samelli 228/666		
	3,474,844 A * 10/1968 Luchton et al. 228/666		
	3,805,855 A * 4/1974 Jensen 141/114		
	4,157,185 A * 6/1979 LaFleur 141/86		
	4,679,242 A * 7/1987 Brochum 383/4		
	4,863,890 A * 9/1988 Schefer et al. 383/187		
	4,875,296 A * 10/1989 Lohr 220/1.6		
	4,919,240 A * 4/1990 Tobai 198/185		
	5,115,847 A * 5/1992 McDonnell et al. 222/187		
	5,211,766 A * 5/1993 Tahan 198/185		
	5,758,789 A * 6/1998 Shin et al. 215/183		
	2001/06/06/75 A1* 3/2003 Maras 53/449		
	2004/08/09/71 A1* 3/2004 Adalpe 228/666		
	2004/08/01/75 A1* 4/2004 Nylsbo 383/2		
	FOREIGN PATENT DOCUMENTS		
	FR 2572712 B1 * 5/1986		
	FR 3628048 A1 * 9/1989		
	* cited by examiner		
	Primary Examiner—Anthony D Staslick		
	Assistant Examiner—Robert J Hicks		
	(74) Attorney, Agent, or Firm—Wood, Phillips, Katz, Clark & Mortimer		
(57)	ABSTRACT		
	The combination of a container for flowable material and at least one restrictor assembly. The container has a peripheral wall bounding a storage space into which flowable material can be introduced and in which flowable material can be confined. The storage space has a volume and is reconfigurable to thereby vary the volume. The at least one restrictor assembly cooperates with the container to control reconfiguring of the peripheral wall.		
	20 Claims, 8 Drawing Sheets		



K-Tech **R & D Corporation**



*Collapsible Drum
From 55 Gallons*



*To As Little As
15 Gallons*



*New Collapsible
Technology*



From 5 Gallons



To 2 Gallons



*Can Also Be Made
With Thinner Walls
And Placed In Carton*