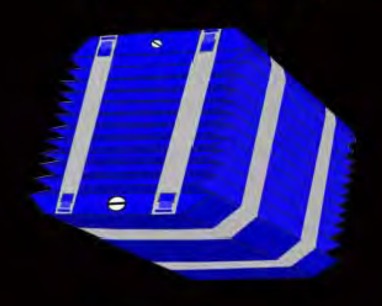
K-Tech Corporation

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

The Old Way



The Only Way



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

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

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:

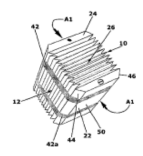
- * There Were No Patent Claims Remotely Close To Ours, Which Makes Our Patent A Strong And Valuable Foundation Patent
- * There Is No Design Around Technology Available
- * No Head-To-Head Competition



- * 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



1,	Unite Kasbosk	d States Patent	(10) Patent No.: (45) Date of Pate	US 7,600,653 B2
(54)	CONTAR	NER FOR FLOWABLE MATERIAL		4 Clark
(76)	Inventor:	George Kasheske, 9040 S. 85th Ave., Hickory Hills, IL (US) 60457	2,724,418 A. * 11/19: 3,301,283 A. * 1/19	220/985 77 Santelli 220/986 69 Lindstrom et al
(*)	Notice:	Subject to any dischainser, the term of this patent is extended or adjusted under 35 U.S.C. 154(b) by 247 days.	4,157,193 A * 6/19/ 4,679,242 A * 7/19 4,863,896 A * 9/19	V Jensen 141/114 P La Flour 141/98 O Brookhaus 383/4 Ø Schober et al. 383/197
(21)	Appl. No.:	11/546,603	4,919,240 A * 4/19	89 Lohse 2201.6 80 Tobias 190/103 82 McDounell et al. 222/107
(22)	Filed:	Oct. 12, 2006	5,211,716 A. * 5/19	G Tabias
(65)	US 2008/0	Prior Publication Data 087676 Al Apr. 17, 2008	2004/08/40971 AI* 3/200	0 Marius 53/469 4 Athulye 229/666 4 Nykolsk 383/2
(51)	Int. Cl.		FOREIGN PATENT DOCUMENTS	
	R65D 6/3 R65D 8/10 B65D 6/10	9 (2006.01)	FR 2572712 B FR 2628066 A	1 * 5/1985 1 * 5/1989
	B63D 8/14		* cited by examiner	
(52) (58)	U.S. Cl. 220048, 220066 Fleld of Classification Search 220066, 220069, 723, 720, 493.01, 721, 649, 648, 2200646, 609, 383/2, 118, 109, 865D 27/08 See application (lie for complete search history.		Primary Examiner—Anthony D Stashick distinsed Examiner—Robert J Hicks (44) determey, dyout, or Firm—Wood, Phillips, Katz, Clark & Mortimer	
(56)		References Cited	(57) AB	STRACT
	179,745 A 367,465 A 362,716 A 368,579 A 588,288 A 761,929 A 908,325 A	* 8/1887 Josks 198/183 * 5/1888 Markovu 206/425 * 6/1888 Langdid 199/185 * 8/1897 Gunis 229/17/45 * 2/1905 Patch 198/185 * 1/1909 Patch 198/187	The contribution of a container for throwith restoried and a least our resistance assembly. The container has a peripheral wall beending a storage space into which flowable material can be introduced and in which flowable material can be conflued. The storage space has a voltage and is reconfig- urable to thereby vary the voltage. The at least one restrictor associably cooperates with the container to control reconfig- uring of the peripheral wall.	
	1,583,045 A 1,946,584 A		20 Claims	8 Drawing Sheets





Collapsible Drum From 55 Gallons



To As Little As 15 Gallons





New Collapsible **Technology**



To 2 Gallons



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