WHY THE FLIPPER? Covered by **U.S. Patent Number 8,596,944** Indianola, MS Office 662-569-3341 / William Lipsey 662-207-2414 / Bill Lipsey 662-207-2600 www.lipseygintech.com

FLIPPER FACTS

<u>Fact #1</u>

The Flipper is the ONLY system that will work on roller bed, chain bed, and moving floor feeders.

<u>Fact #2</u>

There are **51 Flippers** in **13 states**

More than all other unwrappers combined!

<u>FACT #3</u>

Over 700,000 bales were ginned on Flippers in 2015

FACT #4

100% of Flipper customers would rather gin round modules

<u>Fact #5</u>

Flipper customers typically gin **1 to 2 bales per hour more** on round modules

Fact #6

The Flipper is less than 1/2 the cost of

other unwrappers

<u>Fact #7</u>

The Flipper gives you eyes on every side of the module, reducing contamination risk!

Fact #8

The Flipper is the SAFEST & SIMPLEST method! It has 1 moving part

Why the Flipper..? RESPONSIBILITY

#1 Gins have a responsibility to their Round Module customers to provide a legitimate, safe, reliable, and sustainable method for handling their cotton. <u>WITHOUT CONTAMINATION</u>.

#2

Gins have a responsibility to all other customers to

maintain a

CONTAMINATION FREE REPUTATION

with buyers and mills.

MILLIONS ARE AT STAKE!





IS THE ONLY WAY TO GUARANTEE NO PLASTIC WRAP



ENDS UP IN HERE



THE FLIPPER.

IS THE **ONLY METHOD** THAT ALLOWS FULL VISUAL INSPECTION OF THE **ENTIRE MODULE.**



Two workers stand safely on OSHA spec catwalks.

They can <u>see all sides</u> of the module as they remove the wrap.

End of module before it is flipped



Front side of wrap removed



Back side of wrap removed



Wrap completely removed



The wrap is popped off the top without ever cutting it completely.



Contamination FREE!



U.S. Patent Number 8,596,944

WHAT AM I BUYING?

WHEN YOU BUY A FLIPPER_{TM}, YOU ARE GETTING A SAFE, RELIABLE, SUSTAINABLE, LONG TERM,

PROVEN SYSTEM

FOR GINNING ROUND MODULES.



Individually designed for your gin!



EVERY PIECE OF YOUR FLIPPER_{IM} WILL BE <u>CUSTOM DESIGNED</u> TO FIT YOUR MODULE FEEDER.

HERE'S WHAT YOU GET

The Flipper[™] device designed to work perfectly with your feed conveyor.



ALL HYDRAULIC HOSES AND PIPES INCLUDED!



Hydraulic power unit with electric valve designed for the Flipper™.

CUSTOM DESIGNED SIDE BOARDS





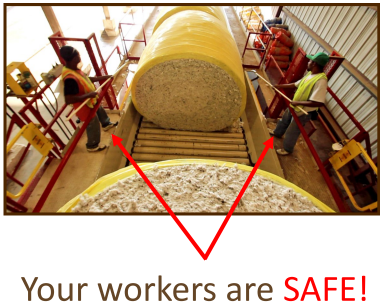
GINS HAVE A **SAFETY RESPONSIBILITY** TO EMPLOYEES AND CUSTOMERS



One Accident Could SHUT YOUR GIN DOWN!

THE FLIPPER IS SAFE





DO I NEED A STEADY-FLOW? (FEED CONTROL)

!!NO!!

WITH THE FLIPPER YOUR STANDS WILL STAY FULL WITH OR WITHOUT A STEADY-FLOW



You have complete control over how close you stack the modules.

You will <u>GIN MORE COTTON</u> by flipping the modules on the end than by ginning them "sausage-style".

DOES THE FLIPPER WORK ON CHAIN BED FEEDERS?

!!YES!!

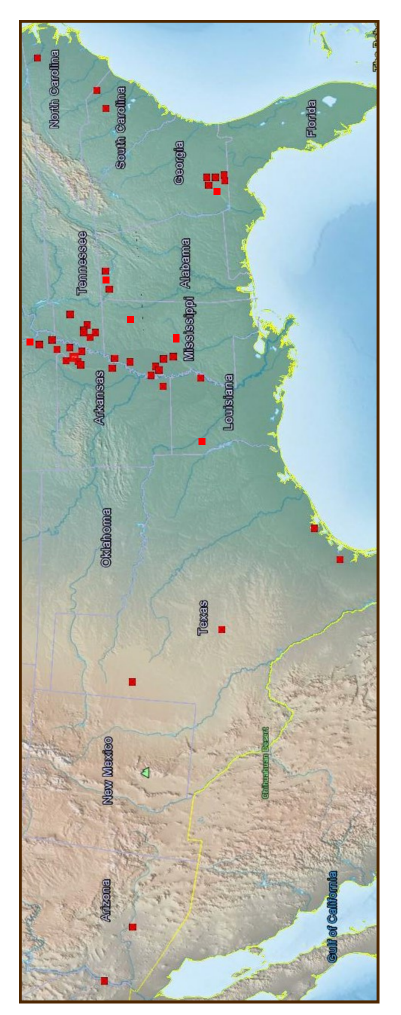
WE CURRENTLY HAVE 4 FLIPPERS WORKING FLAWLESSLY ON CHAIN BED FEEDERS. WITH AND WITHOUT STEADY-FLOWS



The Flipper bar is designed to fit between the chain beds.



UNWRAPPERS COMBINED! MORE THAN ALL OTHER THE FLIPPER. IS PROVEN! 51 UNITS IN 13 STATES



CAN I BUILD MY OWN FLIPPER.

The Round Module Flipper... is Patented and covered by U.S. Patent Number 8,596,944. The invention is exclusively licensed to Lipsey GinTech, Inc.. Lipsey GinTech, Inc. will seek royalty damages and an injunction to stop use against ANYONE that has made, used, or sold a device after July 21, 2011 that infringes on any of the claims of the patent. This includes anyone building a device for their OWN USE.

WHO IS LIPSEY GINTECH?

William Lipsey



Bill

Lipsey

1926—William Lipsey's step-grandfather, Henry Bourn, owns steam powered gins in Oak Vale and Prentiss, MS

- 1934—Henry Bourn dies & leaves the gins to WT Lipsey, William's father
- 1938—WT Lipsey buys a new Lummus gin and installs it in Prentiss, MS
- 1953—WT Lipsey buys another Lummus gin to handle cotton harvested by Ford strippers, Prentiss, MS
- 1965—William Lipsey, Henry Lipsey, & cousin Eddie Dale buy a modern Lummus gin, Prentiss, MS
- **1971**—Following Hurricane Camille in 1969 and reduced cotton acreage, William moves the new Lummus gin to Indianola, MS and begins building and renovating gins in the off season
- 1980's—William runs his gin, installs 30 UD presses, builds new gins and renovates gins
- **1990**—Lipsey GinTech is formed, William applies for a Patent on his TrashMax, the Patent was issued, 102 units have been built
- 1997—Lipsey GinTech builds its first Walking Floor® module feeder, 36 more followed
- **2010**—William discovers the prototype flipper built by John England, an agreement is made and the Patent is applied for, since then over 50 Flippers have been built and are in operation

WT Lipsey Gin & Ford Tractor Dealership 1951



Some of our History

6 Complete Gins Built

30 UD Presses Installed

11 Major Gin Renovations

102 TrashMax Units

Alabama	7		lississippi	41
Arkansas	15	M	lissouri	4
Florida	1		New Mexico	1
Georgia	15		N. Carolina	1
Louisiana	10		Oklahoma	1
Mexico	1	US Patent# 5,972,696		
37 Walking Floor _m Module Feeders				
Alabama	7	N.	Carolina	1
Arkansas	4	Ok	lahoma	2
Georgia	1	S. C	Carolina	1
Louisiana	3	Ter	nnessee	1
Mississippi	13	Тех	xas	3
Missouri	1	A State of the second s		
51 Flippers™ U.S. Patent Number 8,596,944				
Alabama	3	M	lississippi	8
Arizona	1	M	1issouri	6
Arkansas	8		l. Carolina	2
California	1		Oklahoma	1
Georgia	7	s s	5. Carolina	2
Louisiana	2	Т	ennessee	6
		T	exas	4

BOTTOM LINE? WE KNOW COTTON !



28 Reasons to buy a Flipper...

- 1. The Flipper works on roller beds, chain beds, and moving floor feeders.
- 2. The Flipper gives view of all sides of the module, eliminating contamination.
- 3. With the Flipper you never completely cut the wrap in two, so there is no tail left.
- 4. The Flipper is simple reliable. It only has one moving part.
- 5. The Flipper will feed 90+ bales/hour.
- 6. The Flipper is custom designed to fit YOUR FEEDER.
- 7. The Flipper only takes 2 men to operate.
- 8. The Flipper allows you to load modules with a module truck, not one at a time with a loader.
- 9. The Flipper only has 2 hydraulic cylinders.
- 10. The Flipper uses no hydraulic motors or rotary actuators.
- 11.No hydraulic lines above the cotton to leak and contaminate cotton.
- 12. The Flipper uses no PLC's or computer controls.
- 13. You can gin standard modules without any modifications.
- 14. You can gin standard modules on the off chance the Flipper needs service.
- 15. The Flipper leaves no gap to close up.
- 16.You will not have to widen your feeder.
- 17. You will not have to split your conveyor.
- 18. You will not have to install more drives on your conveyor.
- 19. You will not have to raise your roof.
- 20. The Flipper provides the most consistent feed to the gin, even without a feed control.
- 21. The Flipper is easy to install. It usually takes about 1-1/2 to 2 days.
- 22. The Flipper is inexpensive to install.
- 23.Catwalks with handrails are included.
- 24.Sideboards are included.
- 25. Guards are included.
- 26.The Flipper is the safest method.
- 27. The Flipper is time tested and proven.
- 28. !!! PRICE!!!

Indianola, MS

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