



CTR Fan Stacks are  
**100% Fiberglass**



## What Are You Actually Sacrificing By Using Cardboard?

### Our competitors' fan stack design uses cardboard backing

When cardboard backing fails, your system fails

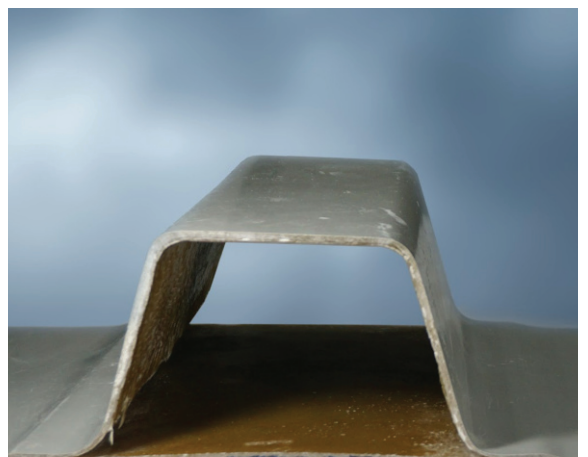


#### The Problem with Cardboard

- Degrades and delaminates over time
- Falls into weep holes, blocking critical drainage
- Trapped water freezes, causing structural cracks
- Provides zero structural support

### The CTR Fiberglass Materials Backing Advantage

- FRP material adds 1/16" thickness – creating a 33% stronger backside
- Becomes an integral structural component
- Prevents weep hole blockage
- Eliminates freeze damage risk



## Technical Comparison

Feature	CTR FRP Backing	Traditional Cardboard
Structural Contribution	Yes - adds 1/16"	None
Material Stability	Permanent	Degradable
Drainage Impact	Maintains flow	Can block weep hole
Freeze Protection	Built-in	Vulnerable
Durability	Superior	Inferior

### The Bottom Line

CTR's FRP backing isn't just a replacement for cardboard.  
It's an engineered solution that helps prevent costly replacement  
while strengthening your entire fan stack.



## Stop Sacrificing Fan Stack Performance

Contact CTR now to upgrade your fan stacks

Call us, email us, or visit our website today!

8545 LA-105  
Krozt Springs, LA 70750

7400 Thompson Road  
Baytown, TX 77521