

What Are You Actually Sacrificing By Using Cardboard?

Our competitors' fan stack design uses cardboard backing

When cardboard backing fails, your system fails

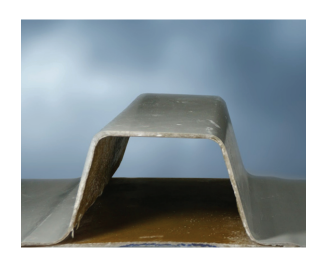


The Problem with Cardboard

- 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

