



Help Prevent Combine Fires caused by Static!

We all feel, hear and even see that little static spark when reaching out to touch something, but never give it a second thought. Now just imagine that spark if it were multiplied by thousands of times. You will remember it then and try to prevent it from happening again!

The tragedy of a combine fire is unforgettable. There are numerous reasons for a combine fire, but static, undoubtedly, is the cause of many of them. Naturally, the more material that flows into the machine, the greater the chance of internal friction developing into a static charge (voltage).

As that static charge is created, it requires an equal amount of discharging to keep it as neutral as possible. If ignored, it could be catastrophic. Static needs to be centralized and controlled through a proper ground. If allowed to release randomly, it may be in the form of static sparks into the chaff. Excessive static buildup can also be released in circuit boards, computers, and electronics resulting in permanent failure and downtime.

*A cost-effective solution to drain off excessive static from your combine is the **StatiCable**, a durable weighted, stainless steel grounding system. Acting much like a lightning rod, but mobile, it dissipates the voltage created from internal friction during threshing. Unlike a chain, the StatiCable gives continuous, trusted continuity.*

Static is not specific to any one design or brand.

Stardust Fabrication & Design

Stewart Valley, Sk, Canada

306-773-9047

orders@staticable.com www.staticable.com

Dealership Inquiries Welcome!

