

# Flash-In<sup>®</sup>

By



## *Engineering Safer Storage Solutions*

The Problem with Traditional Flashing is it sits on top of walls and slopes backwards - creating hidden risks:

- Material builds up on top of the wall
- Excess load puts dangerous strain on structures
- Flashing becomes damaged under weight
- Material falls behind the wall—out of sight
- Increased risk of fires that are hard to control

Introducing **Flash-In<sup>®</sup>** by RSG Structures

- A modern solution designed to eliminate these risks.

## How **Flash-In®** Changes the Game:

- **Leans inward, not backward**  
Actively pushes material back into the bay—where it belongs
- **Prevents dangerous overloads**
- **Material cannot sit on top**, protecting your walls and structure
- **Highly visible safety design**  
Bright yellow finish means, if you can't see it...
  - **Your material is too high**
- **Built for every facility**  
Originally for block walls—now **adaptable to all wall types**

## Why It Matters:

- **Protect your infrastructure**
- **Reduce fire risk**
- **Improve operational safety**
- **Extend the life of your walls**

## **UPGRADE YOUR SITE TODAY**

**Keep your material off the walls and in the bay.**

**Leave outdated methods behind**

**Contact RSG Structures to learn more about **Flash-In®****

**Tel: 08452 997597**

**Email: [info@rsgstructures.co.uk](mailto:info@rsgstructures.co.uk)**



**[www.flash-in.co.uk](http://www.flash-in.co.uk)**

**Flash-In® – Smarter. Safer. Stronger.**