



## THE ORIGINAL CUSHION FOR EMERGENCY EVACUATIONS.

### A SAFER WAY OUT WHEN SECONDS MATTER

The **X-it Landing Pad by FireGator** is designed for real-world school bus emergencies where speed matters. Traditional sit-and-slide exits take too long during rapidly escalating fire events.

Built to support a **jump and go** evacuation, the X-it Landing Pad uses gymnastics-grade cushioning to reduce impact, limit hesitation, and help students exit quickly and safely during drills and real emergencies.

### WHY THE X-it LANDING PAD MATTERS

#### REDUCES IMPACT AND CHANCE OF INJURY

Cushioned construction absorbs landing force to reduce the risk of sprains, fractures, and bruising. Lowers stress on students' knees and minimizes strain on assistants during evacuations.

#### BUILDS STUDENT CONFIDENCE

Clearly marked landing targets help students overcome hesitation and depth-perception challenges, encouraging faster and more effective evacuations.

#### IMPROVES EVACUATION SAFETY

On electric school buses, energy sources are often located near rear exit points, making rapid evacuation critical. The **X-it Landing Pad** helps students exit faster by reducing hesitation and providing a stable landing surface.

#### PROTECTS AGAINST OUTDOOR HAZARDS

Creates a predictable, even landing surface, reducing injury risk from asphalt, gravel, grass, or uneven terrain.

### DESIGNED FOR REAL-WORLD EMERGENCIES

Modern vehicle fires, especially involving electric school buses, can escalate rapidly and unpredictably. These incidents are not slow-developing events. Delays during evacuation increase exposure to heat, smoke, and secondary hazards.

The **X-it Landing Pad** was designed to support fast, decisive evacuations by enabling students to jump, land, and move away immediately, without waiting for slow or impractical exit methods.

#### BUILT FOR SCHOOL BUS USE

- ◆ Gymnastics-grade cushioning adapted for emergency evacuation
- ◆ Lightweight, durable, and rugged construction
- ◆ Deployable at multiple exit doors
- ◆ Stores easily behind the rear bus seat
- ◆ Grab handles for fast deployment when seconds matter

#### INTEGRATED SAFETY GRAPHICS

- ◆ Assistant foot placement markings
- ◆ Student landing target indicator
- ◆ Instructional stick-figure graphics
- ◆ Grab handle and orientation labels
- ◆ Safety instructions and legal disclaimer



**\*ENGINEERED WITH U.S. GYMNASTICS MAT EXPERTS TO REDUCE LANDING IMPACT.**



1-864-992-1123



blyons@fire-gator.com  
www.fire-gator.com