

STAGE DECK PLATFORM, 4' X 8'



4' x 8' modular stage deck built for high-performance events. Lightweight aluminum frame, Hexigrip surface, and built-in accessory slots make it a staging essential.

SKU: i123456789.09 | **Categories:** [Stage Decks](#), [Stage Equipment](#), [Stages](#)



PRODUCT DESCRIPTION

The **4' x 8' Stage Deck Platform** is the cornerstone of serious staging systems—trusted for everything from arena-scale concerts and touring productions to press risers, camera decks, and keynote stages. Crafted with a **reinforced 6061-T6 aluminum frame**, this platform offers an unbeatable combination of strength, portability, and modular adaptability.

Its **phenolic-laminated Hexigrip surface** provides exceptional traction, making it a top choice for high-traffic environments, sloped installs, or safety-critical use cases. Built for rugged performance in any environment, this deck resists weather, wear, and repeated use without compromising structural integrity.

Designed for seamless **modular integration**, each unit features **dual-function corners** to support either single legs or locator plates and includes an **internal T-slot** to quickly attach skirting, railings, or staging accessories. At 132 lbs, it strikes a perfect balance between **lightweight handling and load-bearing capacity**, making setup and teardown faster and safer.

Whether you're building a **main performance stage**, **portable camera platform**, or **multi-tiered seating riser**, this 4' x 8' stage deck is the **production team's trusted workhorse**—ideal for **event professionals, AV crews, and staging engineers** working under pressure.

Key Features:

- Reinforced Aluminum Frame – Withstands high-impact, repeated use
- Hexigrip Surface – Phenolic-laminated for maximum slip resistance
- Accessory-Ready – Integrated T-slot supports fast add-ons
- Modular Corners – Dual-function design for legs or locator plates
- Indoor/Outdoor Use – Engineered to handle the elements
- Event-Proven – Used in stadiums, festivals, and theaters worldwide

TECHNICAL SPECS

Weight	132 lbs
Platform Size	4' x 8' (1.22m x 2.44m)
Frame Material	Aluminum 6061-T6
Surface Material	18mm G2S fir plywood
Laminate	12mm anti-slip 400-grit aluminum black bottom
Support Beam	2"x3" steel, black powder-coated
Leg Hold Strength	1,150 lbs (5 kN) gripping force



Accessory Slot

Internal "T" slot

Corner Design

Accepts locator plates and single legs



ADDITIONAL IMAGES

