

**Our office is closed on Monday April 29th & Tuesday April 30th for Passover**



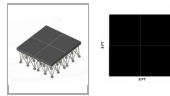
Home > Products > ProX Stages > > StageX 8FT x 8FT x 32" Complete Stage System Package

SKU: XSFP-8x8-32

**This product is discontinued**

## StageX 8FT x 8FT x 32" Complete Stage System Package

### Product Images



[Download Product Images](#)

### Our Products And You



[submit your story](#)

### ProX XSFP-8x8-32 StageX 8FT x 8FT x 32" Complete Stage System Package

#### Description

This **ProX XSFP-8x8-32** Portable StageX package gives you a stage that's 8FT x 8FT x 32". It includes (4) 4' x 4' Non-skid Industrial finish surface Stage and (4) 32" risers. The ProX StageX is the best solution for anyone looking for durable, dependable and affordable stages.

Each stage integrates a sleek laminated Honeycomb pattern laminated into the surface to provide added non-skid protection, yet it's still smooth enough to dance on. It is rugged enough to withstand various types of uses including: chair risers, tent flooring, fashion runways/catwalks, sound wings/troughs, orchestra pit covers, ceremony risers, etc.

Each StageX platform is constructed from an all-aluminum extruded frame, The Surface is constructed with 5/8 inch high-density plywood with 6061T6 aluminum profile on all sides and is able to support up to 185 lbs./sq. ft. (900kg/sq. meter) of evenly distributed live load. Each stage is equipped with an integrated platform interlocking system; the locks are built into the frame for quick connecting of multiple stages to one another and also allows easy set-up of risers. The StageX Portable Stages are strong, easy to set-up, have a professional appearance.

#### Features

##### Accessories (Sold Separately):

- Stage Skirts
- Guard Rail w/ Chair Stop
- Ascending Chair Stop
- Storage Cases

Suggested Shipping Method: LTL

### Our Products and You

Submit your  
story

---

## Commonly Asked Questions

+ Where can I buy one?

[submit a question](#)

---

## Customer Testimonials

What did you think

---