



Staging



Multi-Stage

Designed to provide a stage unit that is extremely versatile and easy to assemble. Attractive yet rugged enough for various types of community and social activities and events.

Ideal for:

- Portable Staging
- Chair Risers/Tiering
- Tent Flooring
- Runways
- Sound Wings
- Ceremonies



Deck Sections

Sizes available for the Multi-Stage decks include the popular 4' square section, a 2' x 4' section and a 45° corner section. Standard decks include a 3/4" AC exterior plywood top stained in gray enclosed in a steel frame edge protector. Other deck surfacing options include carpeted and textured deck top.

- Capacity 150 PSF (732kg per sq. meter)

Standard on all decks is the original cam lock feature which firmly fastens stage sections together from the top of the stage platform. Cam lock holes are neatly plugged with a cap to fill the surface.

Galvanized Legs

Galvanized steel square tubed 1-1/2" legs are perforated for 1" adjustment and are available in standard lengths of 12", 24", 30", 36" and 48". Legs lengths can also be custom cut to fit specific requirements. An adjustable rubber base pad provides a solid, non-marring leg base.

For adjustable height applications, adding the 1-3/4" galvanized steel telescopic sleeve allows you the flexibility of attaining:

- Multiple stage heights
- Consistent stage heights on uneven surfaces
- Matching heights of existing platforms
- Creating chair risers

Combining the telescopic legs with the adjustable rubber base pad allows you to obtain any stage height from 6" to 6' within a fraction of an inch*.

* Specific heights limited to length of leg materials used.



Tent Flooring

The application flexibility of the Multi-Stage system is virtually limitless as this tent floor installation illustrates. Combine Multi-Stage decks with scaffold base plates to make a solid floor for all tenting applications. Varied pinning at the plate in the stage socket gives 3" of adjustment to conform to ground contour. Add a short 6" leg and leveling can be increased to 12".