Unistrut Service Company’s custom engineered and pre-built Unistrut Rooftop Support Systems are easy to install and safe for all roofing materials. Each Rooftop Support System combines fully adjustable Unistrut channel, eliminating the cutting and welding associated with most fabricated supports, with a secure and non-penetrating rubber base. Rooftop Crossovers are constructed of high strength steel framing and utilize heavy duty recycled rubber support bases for stability. Designed to be assembled on jobsites without the need for cutting, welding, or rigging, Unistrut Service Company has the expertise required to solve even the most challenging Rooftop Support System installations.
CROSSOVER STAIRS, RAMPS, AND WALKWAYS

Innovative and economical solutions, Unistrut Service Company’s Unistrut Rooftop Support Systems are non-penetrating rooftop support systems. Dampening vibrations to extend roof life while providing necessary stable support, Unistrut Rooftop Support Systems are available in the following pre-built, engineered systems:

- Gas and Mechanical Rooftop Supports
- Electrical Conduit and Condensate Rooftop Supports
- Water and Steam Trapeze Rooftop Supports
- Duct Rooftop Supports
- Equipment Dunnage Rooftop Supports
- Crossover Stairs and Walkways Rooftop Supports
- Rooftop Base Supports

FULLY ENGINEERED
Pre-built, component based designs are assembled where needed

VERSATILE
Eco-friendly systems are UV and weather resistant

SAFE SURFACE
Usage allows people to negotiate areas without dangerous obstacles.

ROOFTOP SUPPORT SYSTEMS KIT
No need for measuring, cutting, welding, and producing engineered drawings—we’ll even ship it pre-built and provide assembly