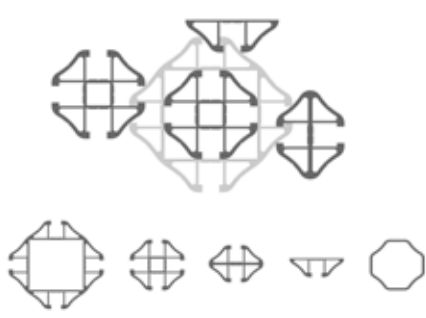
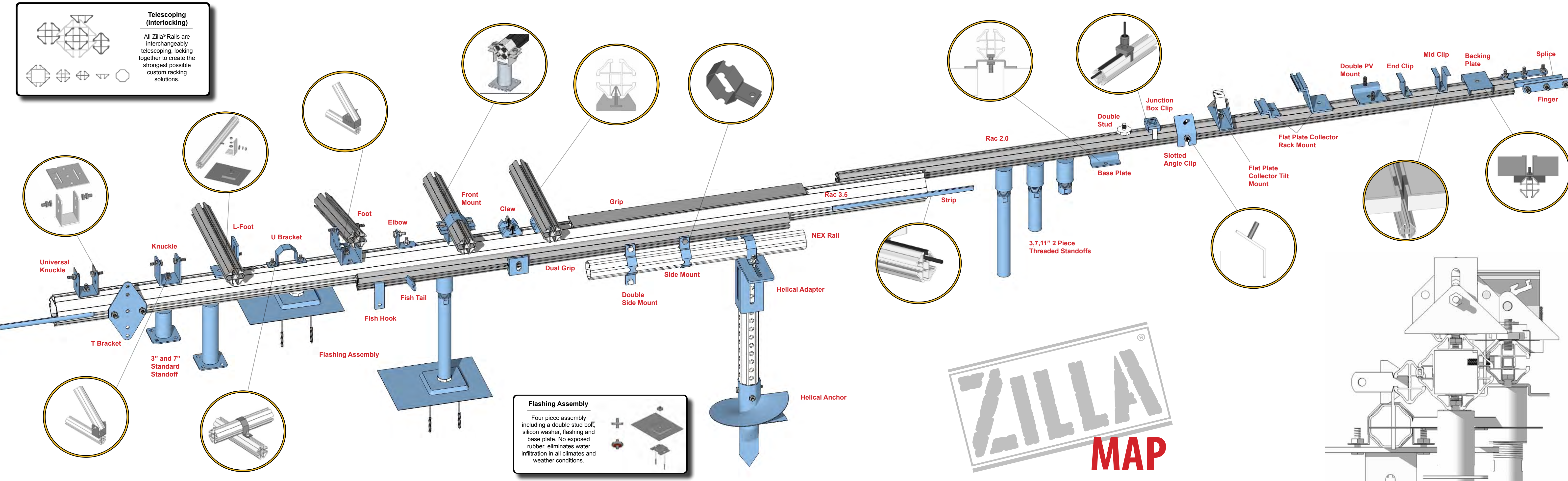


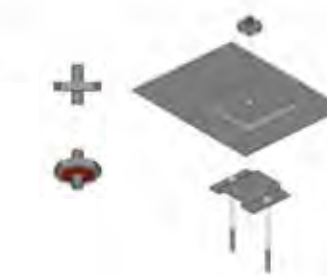
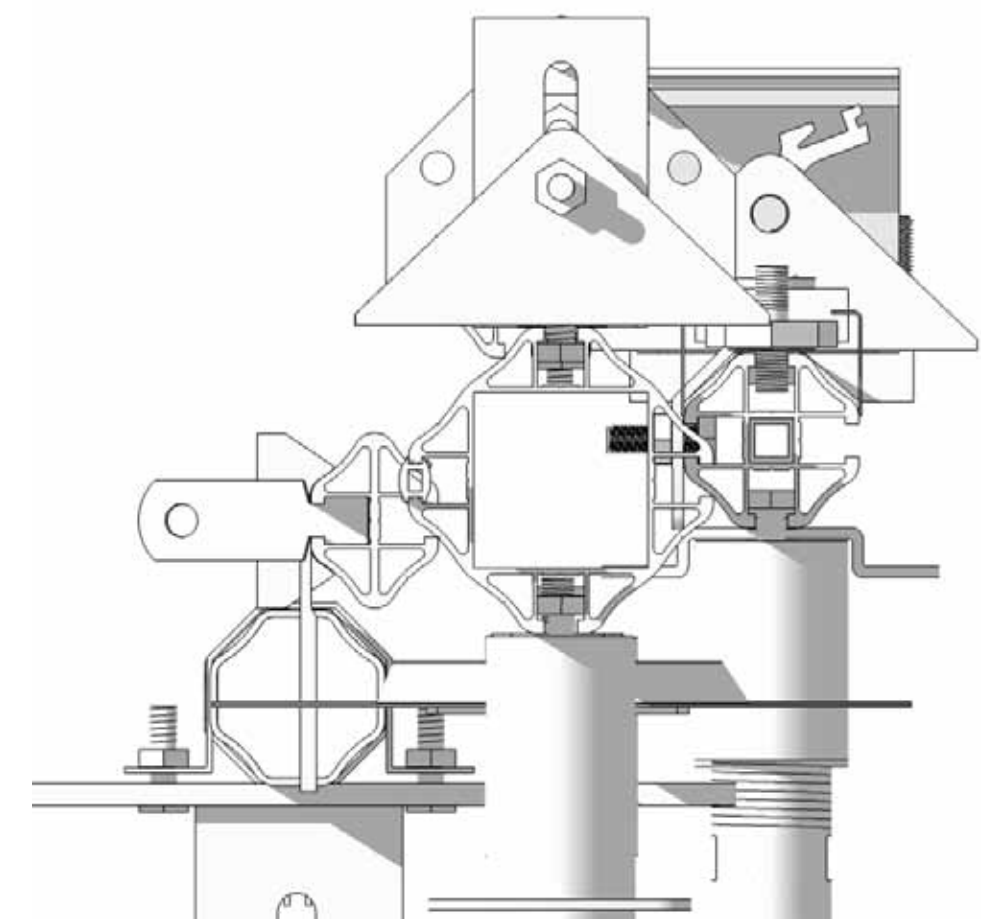
**Telescoping (Interlocking)**

All Zilla® Rails are interchangeably telescoping, locking together to create the strongest possible custom racking solutions.

**Flashing Assembly**

Four piece assembly including a double stud bolt, silicon washer, flashing and base plate. No exposed rubber, eliminates water infiltration in all climates and weather conditions.

## One Rack for All Systems

### System Wide Component Integration

Limitations of other racking systems have been breached by the versatility and strength of the Zilla® System. A shockingly simple design yet Zilla® offers the widest range of options from corrosion protection and material choices, to size, strength, configuration and application options. All Zilla® products are 100% recyclable and are manufactured from recycled products.

Every type of installation is made simple with Zilla®. The extrusion's design allows for industry wide compatibility with any flashing, racking, attachment and standoff components, creating configurations for any need (TV mounts, trade show booths, all solar mounting, etc). In conjunction with the Zilla® Flash Assembly, this system allows for flush roof mounting at any angle with unmatched span capabilities and reduced roof penetrations for any project. The Zilla® System perfectly integrates with NEX® Tube to provide hybrid solutions with superior strength.

### Integrated Raceway System

Designed to meet all codes and requirements, the Zilla® Strip (Integrated Wire Chase Concealment System) greatly reduces installation and maintenance time by providing quick, secure wire management.

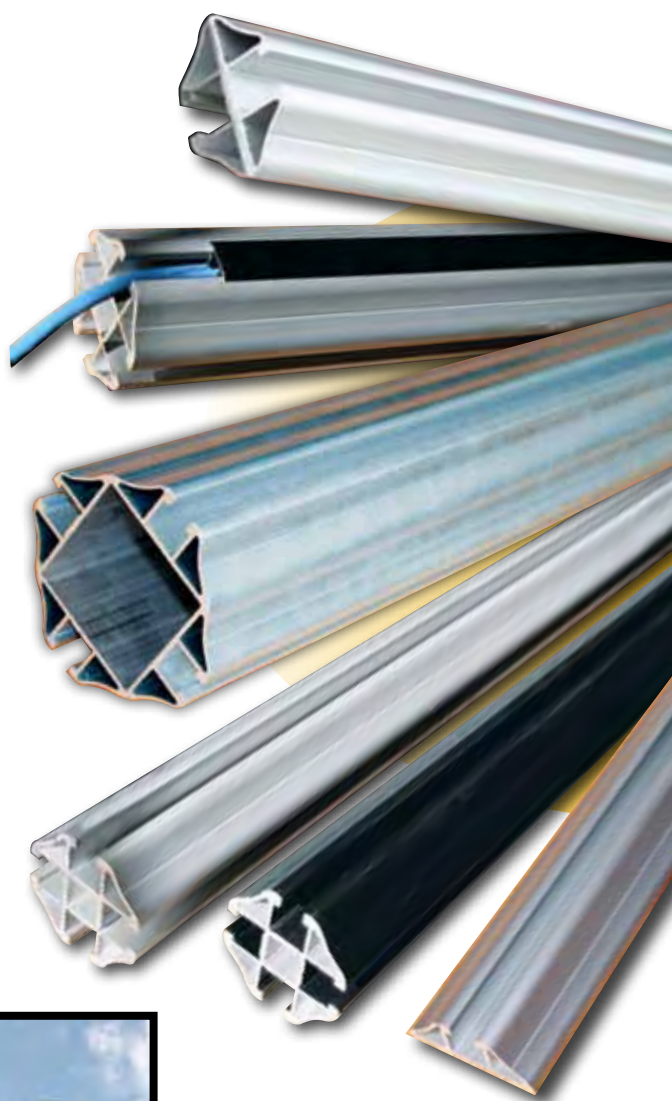
### Versatile, Strong and Comprehensive

The Zilla® racking and mounting system provides versatility that offers unlimited installation solutions. Regardless of scale, small applications and residential to industrial or utility systems, Zilla® is an all encompassing product down to the last bolt. Zilla® interlocks and accepts all standard hardware and fasteners allowing infinite configurations for any angle, attachment, position or layout. It is field adjustable for uneven surfaces. Offering infinite scale and configurations, this racking and mounting system saves time and money. Incorporate the Zilla® racking and mounting system to completely integrate with each unique job site, from the simplest bolt to the finished product, to save time and money.

*"Zilla® racking allowed us to make on site changes to our demanding project, where other racking would not have been able to accommodate this complex project without huge cost increases. The versatility of this racking definitely gave us the confidence that there was no obstacle we couldn't overcome."*

SoL Energy

Zilla® installation of truck racks, awnings and lighting



All Zilla® Products Patent Pending



After 25 years of dealing with existing, problematic racking systems, Next Generation Energy® has created the simplest, most adaptive and comprehensive system yet. Supporting all racking needs on any scale from solar mounting to truck racks and flat screen TV mounting, Zilla® has been engineered with versatility and simplicity in mind. All components are completely interchangeable system wide and easy to use, thus cutting installation time and cost in half or more. Using less total material, allows for a finer, stronger and lighted product exhibiting the highest standard of craftsmanship.



75 Waneka Parkway, Lafayette, CO 80026 | 303.665.2000 877.NGE4SUN | www.ngeus.com

 Zilla® is made with recycled aluminum and is 100% recyclable.

v05102010



## Universal Mounting & Racking System

### The Next Generation of Installation

Lowest Overall Cost in the Industry - Install Time & Labor Reduced 50%

Infinite Configurations (Angles, Layouts, Attachments, Positions)

PV, Thermal, Wind, Light Poles, Truck Racks...Endless Applications

Unsurpassed Strength to Weight Ratio

Accepts All Standard Hardware and Fasteners (Imperial and Metric)

Interlocking & Telescoping Capability

Superior Flashing Assembly Withstands Severe Environmental Stress

Various Levels of Strength, Corrosion Protection, Size and Color

Field Adjustable for Uneven Surfaces

All Zilla® products are 100% recyclable and are manufactured from recycled products



Patents Pending.



v05102010

877.NGE4SUN

Zillarac.com

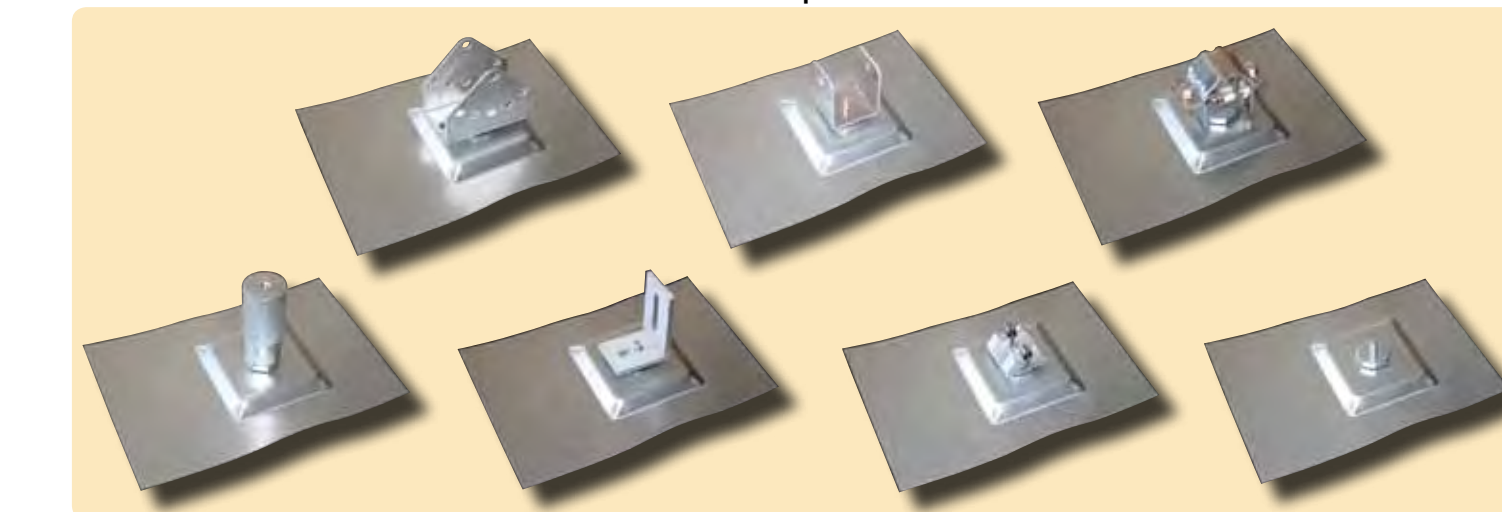
## Roof Mounting Options

### Superior Flashing Assembly

Zilla® Flashing is superior to all comparable products on the market, and can be interchanged with any available standoff and/or mounting components. The longevity of this product is unsurpassed, outlasting the roof and the solar system simply due to innovative engineering that protects all of the degradable components.

There are infinite ways to mount to Zilla®'s Flashing Assembly. Mounting components are used with Zilla® Flashing to create the strongest possible racking system. Zilla® Rac can be used with any standard standoff system. Allowing for near flush installation, versatility, compatibility, flexibility, and strength are unmatched. Installation is a snap!

"The Options"



### Ballast Block Assembly

The Ballast Block Assembly is an installation option for flat or nearly flat roof surfaces when additional perforations of the roofing membrane are not desired. Ideal for mid-sized to utility scale systems. Engineered to meet collector uplift criteria while dispersing point loads without mechanically attaching to the roof structures. Incorporates locally supplied ballast materials to reduce shipping costs.



## Ground Mounting

### Zilla® Helical System

The Zilla® Helical System is used in ground mount installations. No concrete required, this ground anchoring system is undeniably the fastest and easiest way to attach a system to the ground, no concrete required. Helical Anchors can be set in less than five minutes each, and are immediately ready for leveling and attachment. Foundation, racking and panels can be completely installed in a single day. Not suitable for rocky or hardpan soils.



v05102010

v05102010

877.NGE4SUN

Zillarac.com