Wire Management Solutions
Quick Reference Guide

Due to the multitude of wire management products on the market, the experience of choosing a wire management solution can lead to confusion and frustration. Wire management can be one of the most challenging aspects of PV system installations. This quick reference guide is designed to ease the decision making process and guide the user to the most suitable wire management choices for the full line of Preformed Line Products (PLP) PV racking systems.

Within this guide is information on a variety of wire management solutions/products that have been carefully selected. Each has been evaluated, tested, and approved by PLP. The wire management products represented include both PLP and third party solutions.

Know the PV Module Rail in Use

PLP manufactures seven types of module rails, or rail profiles. The rail type will vary from system to system and is determined by several factors e.g., site location, size of array, module size, weather factors, soil conditions etc. If you do not know the rail in use for a specific site, contact PLP for assistance. Knowing the rail type is key in utilizing this guide.

The table below defines the commonly used PV module rails on the full range of PLP racking systems. On the following page there are two diagrams showing each of the seven rail profiles. The first diagram “PLP Rail Types” provides basic rail dimensions, the second diagram “Wire Fill Capacity” provides theoretical wire fill capacities within each of the rail channels.

The remaining pages are organized by PV module rail type, showing the various wire management solutions for each of the seven rail types. There are also website addresses/hyperlinks for each of the wire management products.

<table>
<thead>
<tr>
<th>PLP Product/Rack</th>
<th>Acronym</th>
<th>Rail Type(s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Power Rail Mounting System</td>
<td>PRM</td>
<td>P4, P6, P8, P14, LD, MD</td>
</tr>
<tr>
<td>Ballasted Roof Mounts</td>
<td>BRM</td>
<td>P8</td>
</tr>
<tr>
<td>Ballasted Power Rail™</td>
<td>BPRM</td>
<td>P8</td>
</tr>
<tr>
<td>Commercial Applications</td>
<td>-</td>
<td>LD, MD</td>
</tr>
<tr>
<td>Ground Mounts</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Multi-Pole Mounts G2</td>
<td>MPM-G2</td>
<td>P14</td>
</tr>
<tr>
<td>Standard Roof/Ground Mount</td>
<td>SRGM</td>
<td>P8</td>
</tr>
<tr>
<td>Two-Tier Roof/Ground Mount</td>
<td>TTRGM</td>
<td>P8</td>
</tr>
<tr>
<td>Low Profile Roof/Ground Mount</td>
<td>LPRGM</td>
<td>P8</td>
</tr>
<tr>
<td>Large Ground Mount</td>
<td>LGM</td>
<td>P8</td>
</tr>
<tr>
<td>SR Series Solar Ready Shade Structures</td>
<td>SR</td>
<td>LD</td>
</tr>
<tr>
<td>Power Peak™</td>
<td>-</td>
<td>UD, LD, MD</td>
</tr>
</tbody>
</table>
WARNING:
Without exception, wire fill capacities shown are theoretical. Site specific real world conditions must be applied and calculated when determining wire fill capacities. Failure to do so could lead to heat build up, system failure and severe personal injury or death. Furthermore, failure to perform site specific calculations and apply those calculations voids the system warranty.

PLP RAIL TYPES

Wire size in this example is type 2 #10 AWG .30” (7.6mm) diameter

WIRE FILL CAPACITY
**P4 Rail**

Manufacturer: Heyco  
Description: SunBundler® nylon coated stainless steel tie wrap.  
Installation: Wrap around rail, feed loose end through lug, take-up cable slack and crimp lug with crimping tool. Can be installed anywhere along rail.  
Available lengths (inches): 8, 10, 12, 14, 20  
P/N: S6408, S6410, S6412, S6414, S6420  
Website: [Heyco.com](http://Heyco.com)

Manufacturer: Hellermann-Tyton  
Description: Cable tie edge clip assembly.  
Installation: No tools required, slips onto rail and locks in place. Can be installed anywhere along rail.  
There are several models whose variations include orientation of cable tie to edge clip.  
Models: EC4, EC5, EC9, EC10, EC12, EC13, EC21, EC22, EC24, EC39  
Website: [HellermannTyton.us](http://HellermannTyton.us)

Manufacturer: Hellermann-Tyton  
Description: Metal Edge Clip corrosion resistant stainless steel cable clip.  
Installation: No tools required, slips onto rail and locks in place. Can be installed anywhere along rail  
P/N: 151-00982  
Website: [HellermannTyton.us](http://HellermannTyton.us)
P6 Rail

Manufacturer: Heyco

Description: SunBundler® nylon coated stainless steel tie wrap.

Installation: Wrap around rail, feed loose end through lug, take-up cable slack and crimp lug with crimping tool. Can be installed anywhere along rail.

Available lengths (inches): 8, 10, 12, 14, 20
P/N: S6408, S6410, S6412, S6414, S6420
Website: Heyco.com
**P8 Rail**

Manufacturer: Heyco  
Description: SunBundler® nylon coated stainless steel tie wrap.  
Installation: Wrap around rail, feed loose end through lug, take-up cable slack and crimp lug with crimping tool. Can be installed anywhere along rail.  
Available lengths (inches): 10, 12, 14, 20  
P/N: S6410, S6412, S6414, S6420  
Website: [Heyco.com](http://Heyco.com)

Manufacturer: Hellermann-Tyton  
Description: Cable tie edge clip assembly.  
Installation: No tools required, slips onto rail and locks in place. Can be installed anywhere along rail.  
There are several models whose variations include orientation of cable tie to edge clip.  
Models: EC19, EC20, EC22, EC23, EC24  
Website: [Hellermanntyton.us](http://Hellermanntyton.us)

Manufacturer: Wiley Burndy  
Description: Acme Cable Clips (ACC) corrosion resistant stainless steel cable clip.  
Installation: No tools required, slips onto rail and locks in place. Can be installed anywhere along rail.  
Model: ACC-R2, P/N: 30020078  
Website: [we-llc.com](http://we-llc.com)

P8 Rail Image
P8 Rail

Manufacturer: Heyco
Description: SunRunner 4™ corrosion resistant stainless steel cable clip.
Installation: No tools required, slips onto rail and locks in place. Can be installed anywhere along rail.
Model: S6400
Website: Heyco.com

Capacity:
Two 12-gauge wires
Four 10-gauge wires
Manufacturer: Hellermann-Tyton
Description: Cable tie edge clip assembly.
Installation: No tools required, slips onto rail and locks in place. Can be installed anywhere along rail.
There are several models available variations include orientation of cable tie to Edge Clip.
Models: EC19, EC20, EC22, EC23, EC24
Website: [HellermannTyton.us](http://HellermannTyton.us)

Manufacturer: Heyco
Description: SunBundler® nylon coated stainless steel tie wrap.
Installation: Wrap around rail, feed loose end through lug, take-up cable slack and crimp lug with crimping tool. Can be installed anywhere along rail.
Available lengths (inches): 14, 20
P/N: S6414, S6420
Website: [Heyco.com](http://Heyco.com)
UD Rail

Manufacturer: Preformed Line Products
Description: UD Rail Clip: formed aluminum easily snaps onto rail. Contains and holds wires within the rail cavity.
Installation: No tools required, snaps onto rail and locks in place. Can be installed anywhere along rail.
Website: Preformed.com

Manufacturer: Heyco
Description: SunBundler® nylon coated stainless steel tie wrap.
Installation: Wrap around rail, feed loose end through lug, take-up cable slack and crimp lug with crimping tool. Can be installed anywhere along rail.
Available lengths (inches): 12, 14, 20
P/N: S612, S6414, S6420
Website: Heyco.com

Manufacturer: Heyco
Description: SunRunner 2™ corrosion resistant stainless steel cable clip.
Installation: No tools required, slips onto rail and locks in place. Can be installed anywhere along rail.
Model: S6400
Website: Heyco.com
UD Rail

Manufacturer: Heyco
Description: SunRunner 4® corrosion resistant stainless steel cable clip.
Installation: No tools required, slips onto rail and locks in place. Can be installed anywhere along rail.
Model: S6400
Website: Heyco.com

Capacity:
Two 12-gauge wires
Four 10-gauge wires
LD Rail

Manufacturer: Preformed Line Products
Description: LD Rail Clip: formed aluminum easily snaps onto rail. Contains and holds wires within the rail cavity.
Installation: No tools required, snaps onto rail and locks in place. Can be installed anywhere along rail.
Website: Preformed.com

Manufacturer: Heyco
Description: SunBundler® nylon coated stainless steel tie wrap.
Installation: Wrap around rail, feed loose end through lug, take-up cable slack and crimp lug with crimping tool. Can be installed anywhere along rail.
Available lengths (inches): 12, 14, 20
P/N: S612, S6414, S6420
Website: Heyco.com

Manufacturer: Heyco
Description: SunRunner 2™ corrosion resistant stainless steel cable clip.
Installation: No tools required, slips onto rail and locks in place. Can be installed anywhere along rail.
Model: S6400
Website: Heyco.com
Manufacturer: Wiley Burndy
Description: Acme Cable Clips (ACC): corrosion resistant stainless steel cable clip.
Installation: No tools required, slips onto rail and locks in place. Can be installed anywhere along rail.
Model: ACC-R2, P/N: 30020078
Website: we-llc.com

Capacity:
2 wires: .37-.43 inch (9.3-11mm)
1 wire: .37-.55 inch (9.3-14mm)
MD Rail

Manufacturer: Preformed Line Products
Description: MD Rail Clip: formed aluminum easily snaps onto rail. Contains and holds wires within the rail cavity.
Installation: No tools required, snaps onto rail and locks in place. Can be installed anywhere along rail.
Website: Preformed.com

Manufacturer: Heyco
Description: SunBundler® nylon coated stainless steel tie wrap.
Installation: Wrap around rail, feed loose end through lug, take-up cable slack and crimp lug with crimping tool. Can be installed anywhere along rail.
Available lengths (inches): 12, 14, 20
P/N: S612, S6414, S6420
Website: Heyco.com

Manufacturer: Heyco
Description: SunRunner 2™ corrosion resistant stainless steel cable clip.
Installation: No tools required, slips onto rail and locks in place. Can be installed anywhere along rail.
Model: S6400
Website: Heyco.com
MD Rail

Manufacturer: Wiley Burndy
Description: Acme Cable Clips (ACC): corrosion resistant stainless steel cable clip.
Installation: No tools required, slips onto rail and locks in place. Can be installed anywhere along rail.
Model: ACC-R2, P/N: 30020078
Website: we-llc.com

Capacity:
2 wires: .37-.43 inch (9.3-11mm)
1 wire: .37-.55 inch (9.3-14mm)