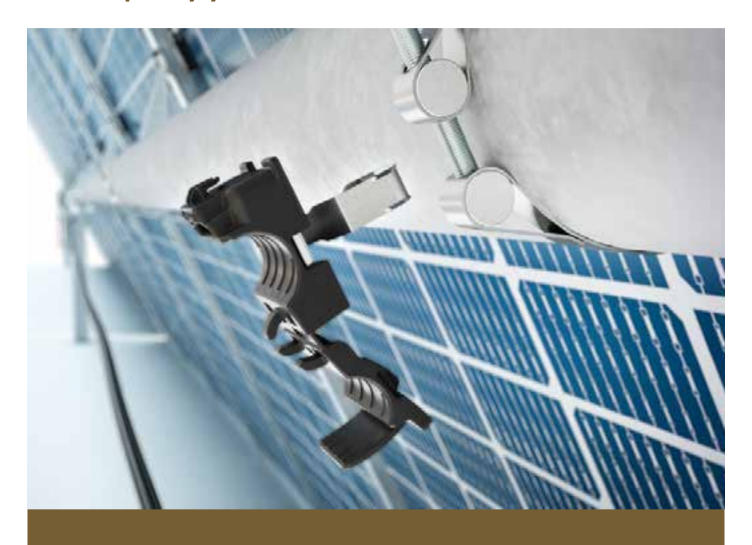
## Specify your Golden Row with confidence



Golden Row Kits for:

Nextracker with Bifacial Modules

Nextracker with Series 6 Modules

Array Technologies Trackers with Bifacial Modules

Array Technologies Trackers with First Solar Series 6 Modules



## HellermannTyton



Part Nr	Description	Nex- tracker + Bifacial Modules	Nex- tracker + First Solar Series 6	ATI + Bifacial Modules	ATI + First Solar Series 6
	Stainless Steel Cable Ties (Primary bundles)				
SST200X7.9	S/S C/TIE 316 200MM X 7.9MM	<b>✓</b>	✓	<b>✓</b>	✓
SSCCTB150X4.6	S/S COATED C/TIE 316 150MM X 4.6MM BK	<b>✓</b>	✓	<b>✓</b>	✓
	Solar Nylon Cable Ties (Secondary bundles)				
T150MBK/W	CABLE TIE 530MM X 8.9MM UV RES BLACK	<b>✓</b>	/	<b>√</b>	✓
	Self-Affixing Solar Ties				
T50REC19	2pc Tie for Edges, 3-6mm, top fixing, 202mm, vertical	/			
T50REC5B	2pc Tie for Edges, 1-3mm, side fixing, 202mm, vertical	<b>✓</b>	✓	✓	
T50REC24	2pc Tie for Edges, 3-6mm, side fixing, 202mm, vertical			<b>✓</b>	✓
T50REC23	2pc Tie for Edges, 3-6mm, side fixing, 202mm, parallel				✓
T50RPBM9SET	2-piece fixing ties with button mount, for round holes	✓		<b>√</b>	
T50ROSFT5.6SO25R	Series 6 Solar Fir Tree Tie		<b>√</b>		<b>√</b>
LOC10-14XFT6LG	CABLE CLIP FOR FIR TREE 6	✓	<b>√</b>		
LOC10-14XECMOCF90	CABLE CLIP FOR EDGE - BLACK	/			
LOC10-14XFT9X12	Solar Locking Clamp with Fir Tree			<b>√</b>	
LOC10-14XECMOCF90	Solar Locking Clamp with Edge Clip			<b>√</b>	
BCBLGA	BEAM CLAMP WITH CABLE TIE MOUNT 4.0 - 9MM	/			
	Ratchet Clamps and Custom Solar Clamps				
RCB90LM8	RATCHET P-CLAMP 12.7-19.5MM 90° LONG M8	✓			
RCC90LM6	Ratchet P-Clamp, 90° Long			✓	
RCC180SM10	Ratchet P-Clamp, 180° Short			<b>√</b>	
IRCBNEXTT/10	RATCHET P-CLAMP 12.7-19.5MM TUBE/PIPE HANGER	✓			
RCD15SM6	RATCHET P-CLAMP 36.0-51.0MM 15° SHORT M6	✓	✓		<b>√</b>
RCBHANGER	Series 6 Ratchet P-Clamp Solar Hanger 0.5 - 0.77"				
RCCHANGERFS	Series 6 Ratchet P-Clamp Solar Hanger 0.76 - 1.42"		<b>√</b>		<b>√</b>
CMRCBSMM6	Center Mount Ratchet Clamp	<b>✓</b>	✓	1	
IRCCSTRUT	Quick2Clamp, 0.76-1.42"		<b>√</b>	/	<b>√</b>
IRCBATI	Inline Ratchet Clamp for ATI Torque Tubes, 0.50-0.77"			/	<b>√</b>
	Solar Module Cable Hangers				
SMH1	Solar Module Cable Hanger	/	✓		<b>√</b>
SMH-ATI	Solar Module Cable Hanger for ATI			<b>√</b>	

### Exclusively for: Nextracker with Bifacial Modules (Pg1 Of 2)

### Stainless Steel Cable Ties

An excellent, industrial strength Stainless Steel 316 Cable Tie for outdoor applications, offering corrosion resistance

# Stainless Steel Coated Ties

An excellent, industrial strength Stainless Steel 316 Cable Tie for outdoor applications, coated with smooth edges



Part No: SST200X7.9

Areas Used: Drive train, above ground



Part No: SSCCTB150X4.6

Areas Used: Drive train, above ground

# Self-Affixing Solar Ties

These double-duty fasteners are made of the same PA66HIRHSUV material as our SolarTies. The HellermannTyton Edge Clip is well-known for its ease to press on and tenacity once attached.



#### **Edge Clip Cable Tie for Vertical Fixing**

Mounts and routes bundles vertical to a panel edge - no hole needed. For 1-3mm, side fixing

Part No: T50REC5B

Areas Used: Edges, End of Row



#### 2-piece fixing ties with button mount

To secure cables and wire bundles to panels. The button head mount is designed to fit pre-stamped oval hole sizes from 9x12 mm to 9x14 mm with zero insertion force

Part No: T50RPBM9SET

Areas Used: Module to module



Mounts and routes bundles vertical to a panel edge - no hole needed. 3-6mm, top fixing

Part No: T50REC19

Areas Used: Edges, Torque Tube



#### Solar Locking Clamp with Edge Clip

Provides the perfect wire management option for modules with non typical home sizes, or home runs/module leads that require unique location placement.

Part No: LOC10-14XECMOCF90 Areas Used: Module to module

### Exclusively for: Nextracker with Bifacial Modules (Pg2 Of 2)

# Ratchet P-Clamps

HellermannTyton's proprietary ratchet clamps adjust to a range of bundle sizes, minimizing inventory. Application-specific mounts speed installation. Can be reopened for bundle maintenance without removing clamp.



#### **Nextracker Ratchet P-Clamp for Torque Tube**

One-piece ratchet clamp can be pre-installed on the torque tube, prior to arrival of modules and wire harnesses onsite.

Part No: IRCBNEXTT/10

Areas Used: Module to module, arrest point



#### **Ratchet P-Clamp**

A better P-clamp — easier to mount, faster bundle maintenance and a bonus Solar Tie saddle.

Part No: RCBSMM6

Areas Used: Module to module, arrest point



#### Ratchet P-Clamp Stud Mount

Center Mount Ratchet Clamp (CMRC) family offers fast and versatile installation of lines, hoses and cables.

Part No: CMRCBSMM6

Areas Used: Module to module, drive train and bearings



#### Ratchet P-Clamp 90° long

A better P-clamp – easier to mount, faster bundle maintenance and a bonus Solar Tie saddle.

Part No: RCB90LM8

Areas Used: Module to module, arrest point

## **Solar Module Cable Hangers**

Ultra-strong and angled to slip into existing module holes for easy installation.



Part No: SMH1

Areas Used: Module to module, end of row

## **Solar Nylon Cable Ties**

High-performance impact-resistant, heat and UV stabilized PA66 material to perform even in extreme environments, for years.



Part No: T150MBK/W

# The GOLDEN ROW

Exclusively for: Nextracker with First Solar Series 6 Modules (Pg1 Of 2)

### Stainless Steel Cable Ties

An excellent, industrial strength Stainless Steel 316 Cable Tie for outdoor applications, offering corrosion resistance

## Stainless Steel Coated Ties An excellent, industrial strength Stainless Steel 316 Cable Tie

for outdoor applications, coated with smooth edges



Part No: SST200X7.9

Areas Used: Drive train, above ground



Part No: SSCCTB150X4.6

Areas Used: Drive train, above ground

# Self-Affixing Solar Ties

These double-duty fasteners are made of the same PA66HIRHSUV material as our SolarTies. The HellermannTyton Edge Clip is well-known for its ease to press on and tenacity once attached.



#### **Edge Clip Cable Tie for Vertical Fixing**

Mounts and routes bundles vertical to a panel edge – no hole needed. For 1-3mm, side fixing

Part No: T50REC5B

Areas Used: Edges, End of Row



#### Solar Locking Clamp w/ Fir Tree

Ideal for fastening wire and cable bundles to panels. Its uniquely engineered fir tree holds tightly in pre-stamped holes. Fits varying bundle sizes

Part No: LOC10-14XFT6LG Areas Used: Transition points



#### **Series 6 Solar Fir Tree Tie**

Exclusively tailored for the ultimate positioning in Series 6 module wire management holes.

Part No: T50ROSFT5.6SO25R Areas Used: Module to module

### Exclusively for: Nextracker with First Solar Series 6 Modules (Pg2 Of 2)

# Ratchet P-Clamps

HellermannTyton's proprietary ratchet clamps adjust to a range of bundle sizes, minimizing inventory. Application-specific mounts speed installation. Can be reopened for bundle maintenance without removing clamp.



#### **Ratchet P-Clamp Stud Mount**

Center Mount Ratchet Clamp (CMRC) family offers fast and versatile installation of lines, hoses and cables.

#### Part No: CMRCBSMM6

Areas Used: Module to module, drive train and bearings



#### **Ratchet P-Clamp Hanger FS**

One-handed, toolless simplicity for managing wires and cables on First Solar modules.

#### **Part No: RCCHANGERFS**

Areas Used: Module to module, arrest point



#### **Ratchet P-Clamp Strut**

Adjustable clamp mounts with a simple twist to route cables along strut systems.

#### Part No: IRCCSTRUT

Areas Used: Wire transitions around strut



#### **Ratchet Clamp Hanger**

One-handed, toolless simplicity for managing wires and cables on First Solar modules.

#### Part No: RCBHANGER

Areas Used: Module to module, arrest point

## **Solar Module Cable Hangers**

Ultra-strong and angled to slip into existing module holes for easy installation.



Part No: SMH1

Areas Used: Module to module, end of row

## **Solar Nylon Cable Ties**

High-performance impact-resistant, heat and UV stabilized PA66 material to perform even in extreme environments, for years.



Part No: T150MBK/W

# The GOLDEN ROW

Exclusively for: Array Technologies Trackers with Bifacial Modules (Pg1 of 2)

### Stainless Steel Cable Ties

An excellent, industrial strength Stainless Steel 316 Cable Tie for outdoor applications, offering corrosion resistance

# Stainless Steel Coated Ties

An excellent, industrial strength Stainless Steel 316 Cable Tie for outdoor applications, coated with smooth edges



Part No: SST200X7.9

Areas Used: Drive train, above ground



Part No: SSCCTB150X4.6

Areas Used: Drive train, above ground

# Self-Affixing Solar Ties

These double-duty fasteners are made of the same PA66HIRHSUV material as our SolarTies. The HellermannTyton Edge Clip is well-known for its ease to press on and tenacity once attached.



#### **Edge Clip Cable Tie for Vertical Fixing**

Mounts and routes bundles vertical to a panel edge - no hole needed. For 1-3mm, side fixing

Part No: T50REC5B

Areas Used: Edges, End of Row



#### 2-piece fixing ties with button mount

To secure cables and wire bundles to panels. The button head mount is designed to fit pre-stamped oval hole sizes from 9x12 mm to 9x14 mm with zero insertion force

Part No: T50RPBM9SET

Areas Used: Module to module



#### **Edge Clip Cable Tie for Vertical Fixing**

Mounts and routes bundles perpendicular to a panel edge – no hole needed. For 3-6mm side fixings

Part No: T50REC24

Areas Used: Edges, Torque Tube



#### Solar Locking Clamp with Edge Clip

Provides the perfect wire management option for modules with non typical home sizes, or home runs/module leads that require unique location placement.

Part No: LOC10-14XECMOCF90 Areas Used: Module to module

### Exclusively for: Array Technologies Trackers with Bifacial Modules (Pg2 of 2)

# Ratchet P-Clamps

HellermannTyton's proprietary ratchet clamps adjust to a range of bundle sizes, minimizing inventory. Application-specific mounts speed installation. Can be reopened for bundle maintenance without removing clamp.



#### **Ratchet P Clamp Stud Mount**

Center Mount Ratchet Clamp (CMRC) family offers fast and versatile installation of lines, hoses and cables.

#### Part No: CMRCBSMM6

Areas Used: Module to module, drive train and bearings



#### Ratchet P-Clamp

A better P-clamp – easier to mount, faster bundle maintenance and a bonus Solar Tie saddle.

#### Part No: RCC90LM6

Areas Used: Wire transitions



#### **Ratchet P Clamp Strut**

Adjustable clamp mounts with a simple twist to route cables along strut systems.

#### Part No: IRCCSTRUT

Areas Used: Wire transitions around strut



#### Inline Ratchet P Clamp for ATI Torque Tube

Perfectly attaches to Array Technologies bracket like an edge clip for ultra-fast, toolless installation.

#### **Part No: IRCBATI**

Areas Used: Torque tube wire management

## **Solar Module Cable Hangers**

Ultra-strong and angled to slip into existing module holes for easy installation.

# Solar Nylon Cable Ties

High-performance impact-resistant, heat and UV stabilized PA66 material to perform even in extreme environments, for years.



Part No: SMH-ATI

Areas Used: Module to module



Part No: T150MBK/W

# The GOLDEN ROW

Exclusively for: Array Technologies Trackers with First Solar Series 6 Modules (Pg1 of 2)

## **Stainless Steel Cable Ties**

An excellent, industrial strength Stainless Steel 316 Cable Tie for outdoor applications, offering corrosion resistance



Part No: SST200X7.9

Areas Used: Drive train, above ground

## Stainless Steel Coated Ties

An excellent, industrial strength Stainless Steel 316 Cable Tie for outdoor applications, coated with smooth edges



Part No: SSCCTB150X4.6

Areas Used: Drive train, above ground

# Self-Affixing Solar Ties

These double-duty fasteners are made of the same PA66HIRHSUV material as our SolarTies. The HellermannTyton Edge Clip is well-known for its ease to press on and tenacity once attached.



#### **Edge Clip Cable Tie for Parallel Fixing**

Mounts and routes bundles parallel to a panel edge - no hole needed.

#### Part No: T50REC23

Areas Used: Edges, End of Row



#### Series 6 Solar Fir Tree Tie

Exclusively tailored for the ultimate positioning in Series 6 module wire management holes.

Part No: T50ROSFT5.6SO25R Areas Used: Module to module



to a panel edge - no hole needed.

Part No: T50REC24

Areas Used: Edges, Torque Tube

### Exclusively for: Array Technologies Trackers with First Solar Series 6 Modules (Pg2 of 2)

# Ratchet P-Clamps

HellermannTyton's proprietary ratchet clamps adjust to a range of bundle sizes, minimizing inventory. Application-specific mounts speed installation. Can be reopened for bundle maintenance without removing clamp.



#### **Ratchet P-Clamp Hanger**

One-handed, toolless simplicity for managing wires and cables on First Solar modules.

#### **Part No: RCCHANGERFS**

Areas Used: Module to module, arrest point



#### **Ratchet P-Clamp**

A better P-clamp – easier to mount, faster bundle maintenance and a bonus Solar Tie saddle.

#### Part No: RCD15SM6

Areas Used: End of row arrest point, wire transitions



#### **Ratchet P-Clamp Strut**

Adjustable clamp mounts with a simple twist to route cables along strut systems.

#### **Part No: IRCCSTRUT**

Areas Used: Wire transitions around strut



#### Inline Ratchet P-Clamp for ATI Torque Tube

Perfectly attaches to Array Technologies bracket like an edge clip for ultra-fast, toolless installation.

#### Part No: IRCBATI

Areas Used: Torque tube wire management

## **Solar Module Cable Hangers**

Ultra-strong and angled to slip into existing module holes for easy installation.

## Solar Nylon Cable Ties

High-performance impact-resistant, heat and UV stabilized PA66 material to perform even in extreme environments, for years.



Part No: SMH1

Areas Used: Module to module, end of row



Part No: T150MBK/W