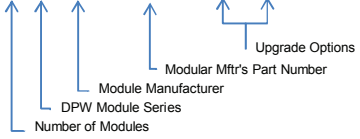


Selection Guide Instructions	Ordering Guideline	TPM Configuration
<p>1. Determine Module Series by matching dimensions to size range (left column)  <small>Note - Module Series designation called out in TPM installation instructions</small></p> <p>2. Select number of modules to mount (move across chart)  <small>Note - TPM List price, Array layout &amp; Pole size in <a href="#">TPM Configuration block</a></small></p> <p>3. Determine Top-of-Pole-Mount part number to order using <a href="#">Ordering Guidelines</a>.  <small>Select options for (1) High Wind Version, (2) Finish Upgrade, (3) Tamper Resistant Hardware, (4) Stainless Steel Hardware, or (5) Upgrade Sleeve. Refer to <a href="#">Options</a> page for more details.</small></p>	<p><b>TPM8-A-SHARP-NE170UC1-HWV-AA</b></p>  <p><b>*Important:</b> Include complete module part as listed on module manufacturer's specification sheet</p>	<p>6"SCH40 ← Size of Schedule 40 or Schedule 80 rigid steel pole.          4hx2w-L ← Array Layout and Module Orientation (P=Portrait, L=Landscape)          \$1,485 ← TPM Mounting Hardware List Price</p>
<p>Price subject to change without notice, see website for most current pricing</p>		

MODULE SIZE RANGE (W x L)	DPW MODULE Series	Number of Modules													
		1	2	3	4	6	8	9	10	12	14	15	16	18	
19-23" x 35-44"	A	2"SCH40 1hx1w-P \$165	2"SCH40 1hx2w-P \$175	2.5"SCH40 1hx3w-P \$350	3"SCH40 1hx4w-P \$370	4"SCH40 2hx3w-P \$570	4"SCH40 2hx4w-P \$680	n/a	6"SCH40 5hx2w-L \$1,050	6"SCH40 6hx2w-L \$1,235	6"SCH40 7hx2w-L \$1,365	n/a	6"SCH80 8hx2w-L \$1,590	n/a	
21-26" x 39-50"	B	2"SCH40 1hx1w-P \$170	2"SCH40 1hx2w-P \$205	2.5"SCH40 1hx3w-P \$360	3"SCH40 1hx4w-P \$390	4"SCH40 2hx3w-P \$630	4"SCH80 2hx4w-P \$715	n/a	6"SCH40 5hx2w-L \$1,110	6"SCH40 6hx2w-L \$1,300	6"SCH80 7hx2w-L \$1,435	n/a	6"SCH80 8hx2w-L \$1,665	n/a	
22-27" x 56-60"	C	2"SCH40 1hx1w-P \$175	2.5"SCH40 1hx2w-P \$320	3"SCH40 1hx3w-P \$370	4"SCH40 1hx4w-P \$560	4"SCH80 2hx3w-P \$730	6"SCH40 4hx2w-L \$1,015	6"SCH40 3hx3w-P \$1,250	6"SCH40 5hx2w-L \$1,300	6"SCH80 6hx2w-L \$1,430	8"SCH40 7hx2w-L \$1,890	n/a	8"SCH80 8hx2w-L \$2,290	8"SCH80 3hx6w-P \$2,495	
31-33" x 60-67"	D	2"SCH40 1hx1w-P \$180	3"SCH40 1hx2w-P \$370	4"SCH40 1hx3w-P \$540	4"SCH80 2hx2w-P \$655	6"SCH40 2hx3w-P \$1,055	6"SCH40 4hx2w-L \$1,415	6"SCH80 3hx3w-P \$1,680	8"SCH40 5hx2w-L \$1,935	8"SCH40 3hx4w-P \$2,335	8"SCH80 7hx2w-L \$2,570	8"SCH80 3hx5w-P \$2,780	8"SCH80 4hx4w-P \$3,085	8"SCH80 6hx3w-L \$3,510	
38-40" x 51-53"	E	2"SCH40 1hx1w-P \$185	3"SCH40 1hx2w-P \$395	4"SCH40 1hx3w-P \$565	4"SCH40 2hx2w-P \$690	6"SCH40 3hx2w-L \$1,110	6"SCH40 4hx2w-L \$1,485	6"SCH80 3hx3w-P \$1,760	8"SCH40 5hx2w-L \$2,035	8"SCH40 3hx4w-P \$2,460	8"SCH80 7hx2w-L \$2,700	8"SCH80 5hx3w-L \$2,900	8"SCH80 4hx4w-P \$3,235	8"SCH80** 6hx3w-L \$3,685	
38-42" x 58-62"	F	2"SCH80 1hx1w-P \$190	3"SCH40 1hx2w-P \$410	4"SCH40 1hx3w-P \$595	4"SCH80 2hx2w-P \$730	6"SCH40 3hx2w-L \$1,160	6"SCH80 4hx2w-L \$1,560	6"SCH80* 3hx3w-P \$1,840	8"SCH40 5hx2w-L \$2,130	8"SCH80 3hx4w-P \$2,565	8"SCH80*** 7hx2w-L \$2,835	8"SCH80 5hx3w-L \$3,050	8"SCH80** 4hx4w-P \$3,535	8"SCH80**** 6hx3w-L \$3,900	
37-42" x 61-67"	G	2"SCH80 1hx1w-P \$195	3"SCH40 1hx2w-P \$425	4"SCH40 1hx3w-P \$630	4"SCH80* 2hx2w-P \$760	6"SCH40 3hx2w-L \$1,305	6"SCH80 4hx2w-L \$1,710	8"SCH40 3hx3w-P \$1,900	8"SCH40 5hx2w-L \$2,435	8"SCH80 3hx4w-P \$2,660	8"SCH80*** 7hx2w-L \$3,495	8"SCH80 5hx3w-L \$3,805	n/a	n/a	
38-40" x 77-78"	H	2.5"SCH40 1hx1w-P \$215	3"SCH80 1hx2w-P \$475	4"SCH40 1hx3w-P \$710	6"SCH40 2hx2w-P \$850	6"SCH40 3hx2w-L \$1,465	8"SCH40 4hx2w-L \$1,920	8"SCH80 3hx3w-P \$2,130	8"SCH80 5hx2w-L \$2,730	8"SCH80* 3hx4w-P \$2,980	n/a	n/a	n/a	n/a	

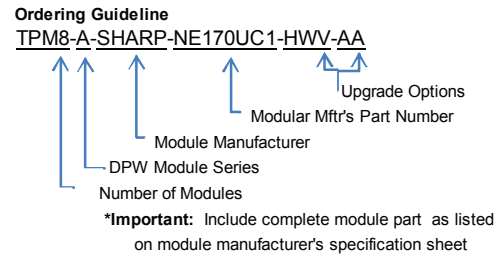
ALL PIPE RECOMMENDATIONS CONFORM TO ASCE 7-05, IBC2006, AND ARE BASED ON 90MPH, EXPOSURE C, 65-DEGREE MAX TILT, 12"MAX. FRONT EDGE GROUND CLEARANCE EXCEPT FOR THOSE NOTED

\* 6" MAX. FRONT EDGE GROUND CLEARANCE  
 \*\* 55-DEGREE MAX. TILT  
 \*\*\* 6" MAX. FRONT EDGE GROUND CLEARANCE AND 55-DEGREE MAX. TILT  
 \*\*\*\* 45-DEGREE MAX. TILT

Telephone 505.889.3585  
 Toll Free 800.260.3792 Fax 505.889.3548  
 Web Site [www.power-fab.com](http://www.power-fab.com)  
 Email [info@power-fab.com](mailto:info@power-fab.com)

**Instructions:** Add Options to the end of TPM part number in the order listed below  
Add Option pricing to base TPM list price.

Part Suffix	Description
HWV	High Wind Version
SSH	Stainless Steel Hardware for Rack Assembly
TRH	Tamper Resistant Hardware for Module Mounting
HGS	Hot-dip Galvanized Steel Components
PCS	Powder Coated Steel Components
PCA	Powder Coated Aluminum Components
AA	Anodized Aluminum Components
8IN	Mounting sleeve upgrade (or gimbal) to 8" steel pipe
6IN	Mounting sleeve upgrade (or gimbal) to 6" steel pipe
4IN	Mounting sleeve upgrade (or gimbal) to 4" steel pipe
3IN	Mounting sleeve upgrade (or gimbal) to 3" steel pipe
2.5IN	Mounting sleeve upgrade (or gimbal) to 2.5" steel pipe



**1. High Wind Version for 130 MPH, Class C Wind Zone - add 25% to price**

**2. Stainless Steel Hardware for Rack Assembly**

# of Mod	1	2	4	6	8	9	10	12	14	15	16	18
Add	\$10	\$25	\$40	\$60	\$80	\$90	\$95	\$130	\$140	\$150	\$165	\$185

SSHW Package includes 100% stainless hardware for the structure.

**3. Tamper Resistant Hardware for Module Mounting**

# of Mod	1	2	4	6	8	9	10	12	14	15	16	18
Add	\$25	\$35	\$50	\$65	\$82	\$90	\$80	\$115	\$135	\$145	\$150	\$165

TRHW Package includes stainless steel pin-in-hex machine screws with nylon-insert lock nuts and matching hex-key.

**4. Finish Upgrade**

	Price Adder	
HGS	Hot-dip Galvanized Steel Components	80%
PCS	Powder Coated Steel Components	35%
PCA	Powder Coated Aluminum Components	35%
AA	Anodized Aluminum Components	35%

**5. Mounting Sleeve Upgrade**

Standard Mounting Pole		2.5"	3"	4"	6"	8"
	2"	\$25	\$30	\$40	\$100	\$280
2.5"	--	\$25	\$35	\$100	\$260	
3"	--	--	\$30	\$95	\$250	
4"	--	--	--	\$90	\$245	
6"	--	--	--	--	\$220	