

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 & Pole size in TPM Configuration block</small></p> <p>3. Determine Top-of-Pole-Mount part number to order using Ordering Guidelines. <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 Options page for more details.</small></p>	<p>TPM8-A-SHARP-NE170UC1-HWV-AA</p> <p>*Important: 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>		

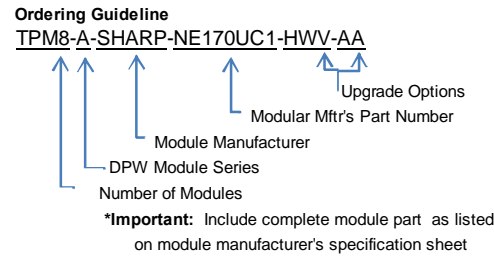
MODULE SIZE RANGE (W x L)	DPW MODULE Series	Number of Modules													
		1	2	3	4	6	8	9	10	12	14	15	16	18	
19-23" x 35-44"	A	2"SCH40 1hx1w-P \$165	2"SCH40 1hx2w-P \$175	2.5"SCH40 1hx3w-P \$350	3"SCH40 1hx4w-P \$370	4"SCH40 2hx3w-P \$570	4"SCH40 2hx4w-P \$680	n/a	6"SCH40 5hx2w-L \$1,050	6"SCH40 6hx2w-L \$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
 Email 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.

<u>Part Suffix</u>	<u>Description</u>
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	