

## PMPH & SMH SYSTEM ESTIMATE FORM

Email completed form to your nVent Sales Rep for a complete Bill of Materials and quote!

CHECK OUT SNOCAL	For: PMPH S  C, OUR ONLINE SURFACE SNOW M On the SnoCalc design tool.		<b>tthermal.com</b> by selecting the Comme	rcial or Residential segment ->
1. Building Type & Conditions: (check all that apply)	☐ House	☐ Small shop / strip mall	☐ High-rise residential /multi-use bldg.	☐ Commercial building
	☐ New Construction	□ Retrofit		
	Annual Snow Fall	☐ less than 100 inches	more than 100 inches	
2. Area Name:				
3. Pavers:	Length: Inches	Length: Inches	Length: Inches	Length: Inches
	Width: Inches	Width: Inches	Width: Inches	Width: Inches
	Height: Inches	Height: Inches	Height: Inches	Height: Inches
4. Paved Area:	☐ Dimensioned sketch of heated area or Estimated Width: ft	☐ Dimensioned sketch of heated area or Estimated Width:	☐ Dimensioned sketch of heated area or Estimated Width:ft	☐ Dimensioned sketch of heated area or Estimated Width: ft
	Length: ft	Length: ft	Length: ft	Length: ft
5. Stairs or Platforms:	Number of stairs	Number of stairs	Number of stairs	Number of stairs
	Width: ft	Width: ft	Width: ft	Width: ft
	Length: ft	Length: ft	Length: ft	Length: ft
6. Voltage:	□ 120 V □ 208 V □ 240 V □ 277 V	□ 120 V □ 208 V □ 240 V □ 277 V	□ 120 V □ 208 V □ 240 V □ 277 V	□ 120 V □ 208 V □ 240 V □ 277 V
7. Circuit Breaker Size:	□ 15 A □ 20 A □ 30 A	□ 15 A □ 20 A □ 30 A	□ 15 A □ 20 A □ 30 A	□ 15 A □ 20 A □ 30 A
8. Controllers:	☐ Ambient Temperature Only	☐ Ambient Temperature Only	☐ Ambient Temperature Only	☐ Ambient Temperature Only
	☐ Snow and ice melting controller	☐ Snow and ice melting controller	☐ Snow and ice melting controller	☐ Snow and ice melting controller
	☐ Snow Sensor	☐ Snow Sensor	☐ Snow Sensor	☐ Snow Sensor
9. Notes:				
10. Customer name:				
Company:				
Phone:			Different	CCC CADD
Email:			BUSINE	ESS CARD
Project name:				
Project location:				