

ered Products Brand

Conforms to ANSI/UL2021 &

SUBMITTAL SHEET THX™ SERIES

UL LISTED IN-FLOOR PERIMETER CONVECTION HEATER

See Selection Chart for Options

	-6			CS	SA C22.2, NO.	46				
JOB NAME: _										
LOCATION: _										
ARCHITECT: _										
ENGINEER:										
CONTRACTOR	₹:									
SUBMITTED B	Y:					DA	ATE:			
					HEATER					
TAG/ITEM	QTY.	CATALOG NUM	BER	KW	VOLTS	Ø	AMPS	BUILT-IN CONTROL	GRILLE TYPE	GRILLE FINISH
		TAG/ITEM	QTY.	(CATALOG	NUME	BER		DESCRIPTION	<u> </u>
ACCESS(
CONTR										
		'								
SUBMITTED BY:		DATE			APPROVED BY:			DATE		
						4				
						4				
						4				

ARCHITECT'S AND ENGINEER'S SPECIFICATIONS*

Furnish and install, where indicated on plans, THX Series convector type heaters, suitable for continuous operation, as manufactured by QMark, A Division of Marley Engineered Products, Bennettsville, SC.

CABINET/GRILLES Shall be 16-gauge (.060" min.) galvanneal steel enclosure, with a heavy-duty gauge, extruded, architectural aluminum bar grilles. The unit shall have the capacity to hold over two times the allowed UL listing weight. Each grille bar shall be of concave design. The grilles shall be either flush mount or surface mount, and come in multiple color/finish options.

SIZE Heaters shall be of zero vertical profile, with the entire enclosure recessed in the floor $(6\%'' \times 7\%'')$ and available in standard lengths from 2–5 feet, with modular lengths above 5 feet.

HEATING LENGTHS, VOLTAGES, WATTAGE Heater lengths, voltages and wattage capacities shall be as indicated on the plans.

FINISH The grille shall be finished with polyester powder paint or anodized phosphate coating to resist corrosion.

WATER AND DEBRIS MANAGEMENT Heater shall include gaskets/seals for all control compartments in order to deter the entrants of water and debris. Each unit shall include a debris catch screen just below the grille, that will impede debris from falling inside of the unit and onto the elements.

HEATING ELEMENTS The nickel-chromium heating element wire shall be encased in a magnesium phosphate material inside a steel sheath for maximum, trouble-free element life. Aluminum fins shall be pressure bonded to the steel sheath. Elements shall be centered anchored and shall float freely at each end through high-temperature Noryl bushings. Stainless steel elements with aluminum fins shall also be available.

WIRING, ELECTRICAL, SAFETY Units shall be UL listed with gasketed junction boxes, end-to-end wire way, and multiple knockout locations for field wiring entry on either end or bottom. Heaters shall contain a dual safety limit chain standard, with both manual and automatic reset. All optional factory, build-in controls will be included in every unit, with no separate control sections needed unless otherwise indicated on the plans.

MOUNTING Heaters are listed for three mounting options, out of the box: frame mounted, concrete pour, direct on slab with legs. The heater shall come standard with 4 adjustable leveling legs, and configurable with mounting legs for additional securing points.

OPTIONAL BUILT-IN CONTROLS Power on/off switch, power relay, low-voltage control relays, and, singly or in combination, may be specified for factory installation in heaters. All optional factory build-in controls, and manual reset, are accessible via removal of the junction box covers.

*QMark reserves the right to change specifications without prior notice.

Α	Approval	S:	

Models & Specifications:

MODEL	LENGTH	WATTS PER FT*	TOTAL WATTS	AMPERAGE			# OF ELEMENTS	SHIP WEIGHT LBS.
MODEL	LENGIH	WAIISPERFI	TOTAL WATTS	208 VAC	240 VAC	277 VAC	# OF ELEMENTS	SHIP WEIGHT LBS.
THXQ 02188	2'	188	376 (1282)	1.8	1.6	1.4		70
THXQ 02250	2	250	500 (1705)	2.4	2.1	1.8		30
THXQ 03188	3'	188	564 (1923)	2.7	2.4	2.0		40
THXQ 03250	3	250	750 (2558)	3.6	3.1	2.7	,	40
THXQ 04188	4'	188	752 (2564)	3.6	3.1	2.7	l	52
THXQ 04250	4	250	1000 (3410)	4.8	4.2	3.6		52
THXQ 05188	-,	188	940 (3205)	4.5	3.9	3.4		60
THXQ 05250	5′	250	1250 (4263)	6.0	5.2	4.5		60

(Contact your local Marley Sales Representative for typically associated lead times)
For all sizes above 5', the units can be modularized together. Reference instruction manual for additional detail. For additional output contact Marley's Technical Services.

Optional Accessories:

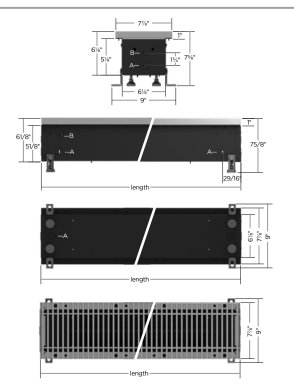
ACCESSORY	DESCRIPTION
Blank Sections	12", 18", 2', 3', 4', 5'
Corner Sections	90° (without grille)

Optional Built-In Controls:

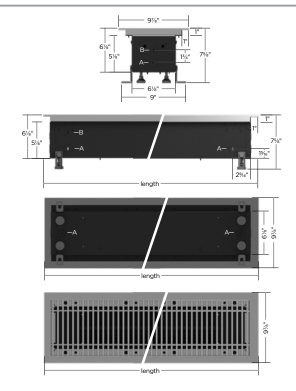
SUFFIX*	OPTIONAL BUILT- IN CONTROL	USE CASE(S)	RATINGS & DESCRIPTION
DS	Power On/ Off Switch	Ideal for servicing	Double-pole, rated 20 amp @ 120-277 VAC. (See Note A) For three-phase heaters and single-phase heaters over 20 amps specify two.
TR	Transformer "Relay	Ideal for remote, low voltage thermostats	Single-pole, low voltage relay with built-in transformer (24 VAC control), rated 22 amps @ 120-240 VAC and 22 amps @ 277 VAC. (See note E) 17 amps @ 347V. Not available on three-phase heaters.
PR	Power Relay	Ideal for multiple heater connections or BMS / EMS connections	Single-pole thermal time delay relay, rated 25 amps @ 120-600 VAC. (See Notes E & F). Specify control voltage.

^{*}Addition To Basic Catalog No. (See Note D)

FLUSH GRILLE DIMENSIONS						
Size 2 ft. 3 ft. 4 ft. 5 ft.						
Length	24½" (613mm)	36 1/8" (918mm)	48 1/8" (1,223mm)	60 ½" (1,528mm)		
Grille Width	7 %" (200mm)					
Cabinet Width	6 ¼" (156mm)					
Depth	6 1/8" (156mm)					
A - Diameter (Nested)	1/2" (3/4")					
B - Diameter	1/2"					
Leveling Leg Adjustment 1-2" (26-52mm)						



SURFACE GRILLE DIMENSIONS						
Size 2 ft. 3 ft. 4 ft. 5 ft.						
Length	26 1/8" 38 1/8" 50 1/8" 62 1/8" (664mm) (969mm) (1,273mm) (1,578mm)					
Grille Width	9 1/8" (251mm)					
Cabinet Width	6 ½" (156mm)					
Depth	6 1/8" (156mm)					
A - Diameter (Nested)	1/2" (3/4")					
B - Diameter	3 - Diameter ½"					
Leveling Leg Adjustment 1-2" (26-52mm)						



Approvals: _

How to Order Example: Model: THX Custom: 0 Brand: Q= QMark = Standard Nominal Heater Length (ft): Stainless Steel: 0 = None, 02 = 2 ft, 03 = 3 ft,**04** = 4 ft. **05** = 5 ft **S** = Stainless Steel Elements Watts: **188** = 188 w/ft., **250** = 250 w/ft. Transformer Relay: 0 = None, X = Transformer Relay** Grille Type: FF = Flush Fixed, SF = Surface Fixed Power Relay*: **0** = None, **L** = Line Voltage Coil (same as heater voltage), Grille Finish: A = Aluminum, W = White, B = Black 1 = 120VAC holding Coil, 2 = 24VAC holding Coil Voltage: 20 = 208V, 24 = 240V, 27 = 277V Power On/Off: **0** = None, **D** = (1) Two-Pole Switch Number of Phases: 1 = Single Phase Thermostat: **0** = None: Requires Remote Thermostat Layout: **S** = Standard Control Location: L = Left Mounting Kits: L = Leveling Legs, B = Both: Leveling & Mounting Legs

No matter the industry or application, Marley Engineered Products has a robust portfolio of innovative, reliable, high-performance comfort heating and ventilation solutions for all your heating needs.

For more information or assistance on your next project, contact Technical Services at 800-642-4328

Scan the QR code to access additional specs and features



Approvals:			
Annrovais.			

^{*}Power relay requires external voltage

^{**}Provides 24VAC power for external wall thermostat.