

# Narbonne

Architectural Radiators



Elegant Architectural Design Radiators  
Outputs Up To 9,906 BTU/HR  
Available in Horizontal and Vertical Configurations  
White Enameled Appliance Finish  
Side Panels and Top Grille Included

# Narbonne Architectural Radiators

The “Narbonne” architectural radiator is unsurpassed in providing warmth, style and efficiency to your living space. With its horizontal or vertical arrays of flattened tubes, Narbonne will supply comfortable heat at low flow temperatures eliminating drafts, cold spots. Convector fins welded to the tubes on the back of the radiator help increase heat transfer from the boiler water to the room space.

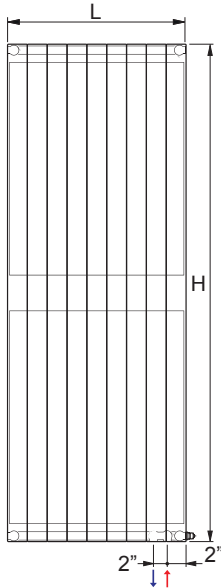
Narbonne’s H horizontal wall panel radiators are perfect to mount under windows or on walls adjacent to exterior walls. These H radiators are available in three heights and a variety of lengths up to 119”. Where floor space is a premium, the 79” tall Narbonne V vertical panel radiator is available in a variety of widths up to 29”.

For a simple, elegant look with high outputs to match, the sleek and smooth Narbonne is designed to complement a range of interiors from traditional décor to the ultra modern with unlimited selection of sizes, colors and heat outputs.

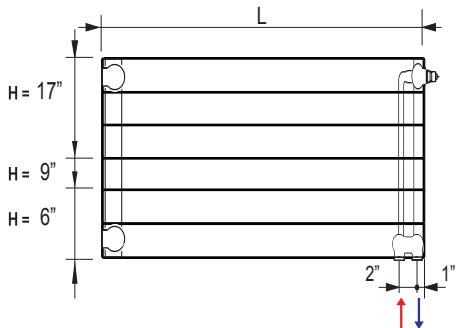
Built to Purmo’s exacting standards, Narbonne offers designer style without compromising the radiators performance. And you will experience lasting comfort from Narbonne’s ten year warranty.

## Rough In Dimensions

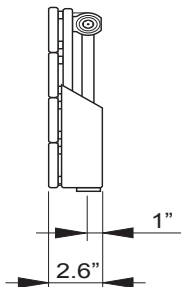
### Narbonne Vertical



### Narbonne Horizontal



### Narbonne Horizontal & Vertical



## Vertical Panels Type 11

### 4 - 1/2” Side Pipe Connection Panels

### 2 - 3/4” Conical Bottom Pipe Connection Panels

Radiator Model	Type	Tubes	Height (in)	Length (in)	Output (BTU/HR) @ 180°F	Output (BTU/HR) @ 140°F	Weight (lbs)	Water Content (gal)
NV11 7914	11	5	79	14	3,865	2,163	59	1.32
NV11 7917		6		17	4,646	2,600	70	1.54
NV11 7923		7		23	5,421	3,034	80	1.77
NV11 7929		8		29	6,202	3,471	90	2.00

## Horizontal Panels Type 11

### All Radiators have 3 - 1/2” side connections and 2 - 3/4” conical bottom connections

Radiator Model	Type	Tubes	Height (in)	Length (in)	Output (BTU/HR) @ 180°F	Output (BTU/HR) @ 140°F	Weight (lbs)	Water Content (gal)
NH11 0624	11	2	6	24	1,254	702	11	0.18
NH11 0636				36	1,881	1,055	16	0.27
NH11 0648				48	2,508	1,404	21	0.36
NH11 0663				63	3,150	1,843	28	0.47
NH11 0671				71	3,762	2,077	31	0.53
NH11 0687		87	4,423	2,545	38	0.65		
NH11 0695		95	5,016	2,780	42	0.72		
NH11 06119		119	6,270	3,510	54	1.00		
NH11 0924		3	9	24	1,518	849	15	0.26
NH11 0936				36	2,282	1,277	22	0.39
NH11 0948	48			3,041	1,702	30	0.52	
NH11 0963	63			4,051	2,267	39	0.69	
NH11 0971	71			4,558	2,551	44	0.78	
NH11 0995	95			6,082	3,404	59	1.05	
NH11 9119	6	17	119	7,599	4,253	61	1.57	
NH11 1724			24	2,476	1,386	30	0.52	
NH11 1736			36	3,715	2,079	44	0.78	
NH11 1748	6	17	48	4,951	2,771	59	1.05	
NH11 1763			63	6,603	3,696	74	1.31	
NH11 1771			71	7,430	4,159	89	1.57	
NH11 1795			95	9,906	5,544	118	2.09	

Outputs based on supply temperatures shown, 20° F ΔT and 68° F Room Temperature



## Standard Components

- Internal thermostatic valve body
- Contoured side panels and top grille
- Adjustable mounting brackets
- Matching plugs and vents

Now offering the option for you to purchase radiators in a variety of colors. Please contact us for full details.

