



Omnipanel THE ORIGINAL

Runtal invented the flat panel radiator in Switzerland in the 1950's and we introduced it to America in 1985 as the flagship of our towel radiator line. The design maximizes surface area and radiant heat output. The Runtal Omnipanel is available in six electric and 25 hydronic models with heat outputs up to 7920 BTUH. Plug-in and direct wire models are offered with an off/lo/med/hi temperature control. Also offered is a hardwire model (without controls) for areas where controls on the unit are not allowed by code such as near a jetted-tub. Both bottom and rear piping are offered on hydronic models. Omnipanels are finished with powder coat enamel and several sizes are also offered in chrome.



Electric Models

Model No.

Dimensions:

	TW9*	TW12*	TW15*
Height	26.1"	34.8"	43.6"
Depth	3.8"	3.8"	3.8"

Electric with a painted finish:

Watts/Amps:

16" wide	250W / 2.3 amps	425W / 3.9 amps	425W / 3.9 amps
24" wide	425W / 3.9 amps	700W / 6.4 amps	700W / 6.4 amps

BTUH Heat Output:

16" wide	800	1450	1450
24" wide	1450	2400	2400

Electric with a chrome finish:

Watts/Amps:

24" wide	250W / 2.3 amps	425W / 3.9 amps	425W / 3.9 amps
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BTUH Heat Output:

24" wide	800	1450	1450
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Omnipanels are available in three 120 volt electrical configurations: H,D, and PG:

*H – Direct wire without settings control D – Direct wire with off/lo/med/hi control PG – Plug-in with six foot cord and with off/lo/med/hi control





Omnipanel Accessories

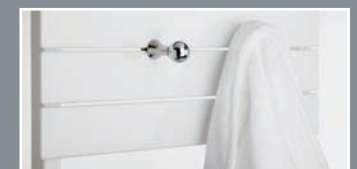


Accent

For 24" wide models only:
Accents are available in polished brass, chrome or painted finishes.
They snap onto the panels.



Accent with Robe Knobs



Robe Knobs

Available in polished brass, chrome or painted finishes. Robe knobs attach between panels.



Pull-out Drying Rack

Available for 20", 24" and 30" wide models: Utilizing a spring action mechanism, it attaches wherever there is a missing panel. Drying racks may be used to stack towels and to dry delicates.

Hydronic Models

Model No.

Dimensions:

	TW9*	TW12*	TW15*	TW18	TW21
Height	26.1"	34.8"	43.6"	52.3"	61.1"
Depth	3.8"	3.8"	3.8"	3.8"	3.8"

BTUH Output @ 180°F water temperature:

	TW9*	TW12*	TW15*	TW18	TW21
16" wide:	1600	1920	2400	3040	3520
20" wide:	2000	2400	3000	3800	4400
24" wide*:	2400	2880	3600	4560	5280
30" wide:	3000	3600	4500	5700	6600
36" wide:	3600	4320	5400	6840	7920

Hydronic models must be used in a closed loop heating system only.

*Also available in chrome

Calculating BTUH Output for Different Water Temperatures

Please note: The BTUH outputs listed for all hydronic models in this brochure are based on 180°F water. The following chart may be used for calculating the BTUH outputs for different water temperatures.

Water Temperature:	Multiply listed BTUH by:
120°	.38
130°	.48
140°	.57
150°	.67
160°	.78
170°	.89
180°	1

Example: At 180°F supply water, the Omnipanel TW9-30" offers 3000 BTUH. To figure what the output is at 150°F supply water, multiply 3000 x .67 or an output of 2010 BTUH.