Watts Radiant introduces FlexPlate,[™] a revolutionary *NEW* under floor heating plate.

Full Text

Watts Radiant introduces FlexPlate, a revolutionary new type of under floor heating plate. The primary material in the plate is a specially processed natural graphite giving FlexPlate unique heat conduction properties. Extensive performance testing indicates FlexPlate will outperform the industry standard aluminum plates. This increase in performance maximizes the thermal efficiency of any under floor radiant system through the use of lower input water temperatures. In some cases FlexPlate will permit the use of lower temperature sources such as modulating-condensing boilers, ground-source heat pumps and solar thermal. FlexPlate is light weight, flexible, easy to cut to length, and features a simple staple-up installation. For more information regarding this or other Watts Radiant products, please visit our website at www.wattsradiant.com or call 800-276-2419.

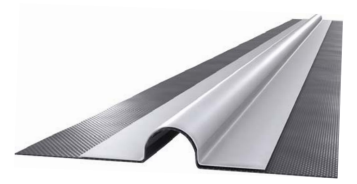
30 word

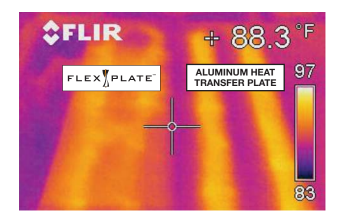
Watts Radiant introduces FlexPlate, a revolutionary new under floor heating plate. Specially processed graphite allows for improved heat spread. For more information visit our website at www.wattsradiant.com or call 800-276-2419.

50 word

Watts Radiant introduces FlexPlate, a revolutionary new under floor heating plate. Specially processed natural graphite allows FlexPlate to spread heat very effectively, outperforming industry standard aluminum plates. Light weight, flexible, cuts easily, and features a simple staple-up installation. For more information, please visit our website at www.wattsradiant.com or call 800-276-2419.







MarketingContact

Jennifer Henry Watts Radiant Marketing Department

> Email: henryje@watts.com Phone: 800.276.2419 Fax: 417.864.8161

MediaContact John Vastyan Common Ground

Uncommon Communications, LLC
Email: cground@ptd.net
Phone: 717/664-0535
Cell phone: 717/575-9967
Fax: 717/664-4558



A Watts Water Technologies Company

Watts is a member of the Hydronics Industry Alliance, a coalition of 34 members of Air Conditioning, Heating, Refrigeration Institute. For more information go to **www.myhomeheating.org**