Panel Radiators
ARCHITECTURALLY DISTINCTIVE

Vulcan Radiator
MADE IN THE USA
Vulcan Radiator’s Commercial Panel Radiators combine the superiority of radiant heating with graceful architectural design. These sleek, stunning panels are popular in Europe as well as in prestigious commercial applications throughout North America. They can be used as a primary heating system or to supplement traditional heating.

### Seven Standard Models

<table>
<thead>
<tr>
<th>Type PR</th>
<th>Type PR2</th>
<th>Type PRF</th>
<th>Type PR2F</th>
<th>Type PR3F</th>
<th>Type PRV</th>
<th>Type PRC</th>
</tr>
</thead>
</table>

#### Base-perimeter style convection Panel Radiators are available in lengths from two to twenty feet to fit the layout and heating needs of any room.

- **Vertical-mounted panels** add a decorative touch that other heating methods cannot duplicate.
- Ceiling mounted radiant panels can offset the chilly air in walkways, hallways, stair wells and many other locations that other heating devices can’t.
- **Versatility and beauty** is provided in many different ways with the Vulcan Panel Radiators.

#### Assortment of attractive colors
- Ten standard colors are available in base-perimeter horizontal flat tube design with either wall or pedestal mounting or vertical flat tube for either wall or ceiling mounting.
- All of the panel radiator models are designed to complement traditional or contemporary decor.

#### Durability: Made of all welded steel, these panel radiators can outlast the building. They can be used to replace cast iron radiators in condensing boilers.

#### Energy Efficiency: Vulcan Panel Radiators provide significantly reduced energy consumption when compared to "forced air" or "forced air" heating systems. These panel radiators operate extremely well with the newer, low temperature condensing boilers.

#### Green: Vulcan Radiator is a member of the U.S. Green Building Council.

#### Sizes
- **Type PR**
- **Type PR2**
- **Type PRF**
- **Type PR2F**
- **Type PR3F**
- **Type PRV**
- **Type PRC**
Vulcan Radiator’s Commercial Panel Radiators combine the superiority of radiant heating with graceful architectural design. These sleek, stunning panels are popular in Europe as well as in prestigious commercial applications throughout North America. They can be used as a primary heating system or to supplement traditional heating.

Seven Standard Models

Seven standard models are available for any heating requirement, including wall or pedestal mounting to complete the architectural appeal. A durable hard coat baked powder enamel finish can be selected to match your décor.

Base-perimeter style convection Panel Radiators are available in lengths from two to twenty feet to fit the layout and heating needs of any room.

Vertical-mounted panels add a decorative touch that other heating methods cannot duplicate.

Ceiling mounted radiant panels can offset the chilly air in walk ways, hall ways, stair wells and many other locations that other heating devices can’t.

Versatility and beauty is provided in many different ways with the Vulcan Panel Radiators. Style: The narrow panel design allows the radiators to be integrated into any interior design giving the Architect a full range of freedom to provide the client exactly what they want. The panel radiator models work with any decor and can be used to make any kind of statement, from subdued to bright and bold. They can be installed low and continuous below windows or segmented for bay windows. To complement their beauty, the panel radiator models work with any style convection Panel Radiators. Base-perimeter Horizontal Of panel radiators offers a system that can provide heat for a myriad of required room heat loads.

Versatility: Vulcan Panel Radiators are available for individual room heating or can be integrated into hydronic heating equipment on the commercial level. Vulcan manufactures panel radiators from 2’0” to 20’0” long in 2” increments. The BTU outputs per foot open from a mere 100 to an incredible 5700. Depending on the models chosen, these panel radiators can be used on hot water systems. The panels can operate quietly and gently warming the occupants with the radiant effect provided by the flat tube panel radiator design.

Energy Efficiency: Vulcan Panel Radiators provide significantly reduced energy consumption when compared to "forced air" or "fossil fuel" heating systems. These panel radiators operate extremely well with the newer, low temperature combing boilers.

Green: Vulcan Radiator is a member of the U.S. Green Building Council.

Seven standard models are available in lengths from two to twenty feet to fit the layout and heating needs of any room.

Vertical-mounted panels add a decorative touch that other heating methods cannot duplicate.

Ceiling mounted radiant panels can offset the chilly air in walk ways, hall ways, stair wells and many other locations that other heating devices can’t.

Versatility and beauty is provided in many different ways with the Vulcan Panel Radiators.

Style: The narrow panel design allows the radiators to be integrated into any interior design giving the Architect a full range of freedom to provide the client exactly what they want. The panel radiator models work with any decor and can be used to make any kind of statement, from subdued to bright and bold. They can be installed low and continuous below windows or segmented for bay windows. To complement their beauty, the panel radiator models work with any style convection Panel Radiators. Base-perimeter Horizontal Of panel radiators offers a system that can provide heat for a myriad of required room heat loads.

Versatility: Vulcan Panel Radiators are available for individual room heating or can be integrated into hydronic heating equipment on the commercial level. Vulcan manufactures panel radiators from 2’0” to 20’0” long in 2” increments. The BTU outputs per foot open from a mere 100 to an incredible 5700. Depending on the models chosen, these panel radiators can be used on hot water systems. The panels can operate quietly and gently warming the occupants with the radiant effect provided by the flat tube panel radiator design.

Energy Efficiency: Vulcan Panel Radiators provide significantly reduced energy consumption when compared to "forced air" or "fossil fuel" heating systems. These panel radiators operate extremely well with the newer, low temperature combing boilers.

Green: Vulcan Radiator is a member of the U.S. Green Building Council.

Seven standard models are available in lengths from two to twenty feet to fit the layout and heating needs of any room.

Vertical-mounted panels add a decorative touch that other heating methods cannot duplicate.

Ceiling mounted radiant panels can offset the chilly air in walk ways, hall ways, stair wells and many other locations that other heating devices can’t.

Versatility and beauty is provided in many different ways with the Vulcan Panel Radiators.

Style: The narrow panel design allows the radiators to be integrated into any interior design giving the Architect a full range of freedom to provide the client exactly what they want. The panel radiator models work with any decor and can be used to make any kind of statement, from subdued to bright and bold. They can be installed low and continuous below windows or segmented for bay windows. To complement their beauty, the panel radiator models work with any style convection Panel Radiators. Base-perimeter Horizontal Of panel radiators offers a system that can provide heat for a myriad of required room heat loads.

Versatility: Vulcan Panel Radiators are available for individual room heating or can be integrated into hydronic heating equipment on the commercial level. Vulcan manufactures panel radiators from 2’0” to 20’0” long in 2” increments. The BTU outputs per foot open from a mere 100 to an incredible 5700. Depending on the models chosen, these panel radiators can be used on hot water systems. The panels can operate quietly and gently warming the occupants with the radiant effect provided by the flat tube panel radiator design.

Energy Efficiency: Vulcan Panel Radiators provide significantly reduced energy consumption when compared to "forced air" or "fossil fuel" heating systems. These panel radiators operate extremely well with the newer, low temperature combing boilers.

Green: Vulcan Radiator is a member of the U.S. Green Building Council.

Seven standard models are available in lengths from two to twenty feet to fit the layout and heating needs of any room.

Vertical-mounted panels add a decorative touch that other heating methods cannot duplicate.

Ceiling mounted radiant panels can offset the chilly air in walk ways, hall ways, stair wells and many other locations that other heating devices can’t.

Versatility and beauty is provided in many different ways with the Vulcan Panel Radiators.

Style: The narrow panel design allows the radiators to be integrated into any interior design giving the Architect a full range of freedom to provide the client exactly what they want. The panel radiator models work with any decor and can be used to make any kind of statement, from subdued to bright and bold. They can be installed low and continuous below windows or segmented for bay windows. To complement their beauty, the panel radiator models work with any style convection Panel Radiators. Base-perimeter Horizontal Of panel radiators offers a system that can provide heat for a myriad of required room heat loads.

Versatility: Vulcan Panel Radiators are available for individual room heating or can be integrated into hydronic heating equipment on the commercial level. Vulcan manufactures panel radiators from 2’0” to 20’0” long in 2” increments. The BTU outputs per foot open from a mere 100 to an incredible 5700. Depending on the models chosen, these panel radiators can be used on hot water systems. The panels can operate quietly and gently warming the occupants with the radiant effect provided by the flat tube panel radiator design.

Energy Efficiency: Vulcan Panel Radiators provide significantly reduced energy consumption when compared to "forced air" or "fossil fuel" heating systems. These panel radiators operate extremely well with the newer, low temperature combing boilers.

Green: Vulcan Radiator is a member of the U.S. Green Building Council.
Vulcan Radiator’s Commercial Panel Radiators combine the superiority of radiant heating with graceful architectural design. These sleek, stunning panels are popular in Europe as well as in prestigious commercial applications throughout North America. They can be used as a primary heating system or to supplement traditional heating.

Seven Standard Models

Seven standard models are available for any heating requirement, including wall or pedestal mounting to complete the architectural appeal. A durable hard coat baked powder enamel finish can be selected to match your décor.

Base-perimeter style convection Panel Radiators are available in lengths from two to twenty feet to fit the layout and heating needs of any room. Vertical-mounted panels add a decorative touch that other heating methods cannot duplicate. Ceiling mounted radiant panels can offset the chilly air in walkways, hallways, stair wells and many other locations that other heating devices can’t.

Versatility and beauty is provided in many different ways with the Vulcan Panel Radiators. Decorator designed styles. Available in base-perimeter horizontal flat tube design with either wall or pedestal mounting or vertical flat tube for either wall or ceiling mounting. All of the panel radiator models are designed to complement traditional or contemporary decor.

Vulcan Radiator’s Commercial Panel Radiators are available in ten standard finishes and many architectural colors. Assortment of attractive colors and optional architectural colors make Commercial Panel Radiators an interior designer’s dream. Custom color matching is also available.

Durability: Made of all welded steel, Durable panel radiators offer a system that outlast the building.” They can be used to replace cast iron radiators or segmented for bay windows. To maximize space savings, they can be mounted on ceilings or low and continuous below windows.

Decor: Flat radiating surfaces reduce energy consumption by providing high comfort levels at low thermostat settings.

Energy efficient: Flat radiating surfaces reduce energy consumption by providing high comfort levels at low thermostat settings.

Base-perimeter style convection Panel Radiators are available in lengths from two to twenty feet to fit the layout and heating needs of any room. Vertical-mounted panels add a decorative touch that other heating methods cannot duplicate. Ceiling mounted radiant panels can offset the chilly air in walkways, hallways, stair wells and many other locations that other heating devices can’t.

Versatility and beauty is provided in many different ways with the Vulcan Panel Radiators. Decorator designed styles. Available in base-perimeter horizontal flat tube design with either wall or pedestal mounting or vertical flat tube for either wall or ceiling mounting. All of the panel radiator models are designed to complement traditional or contemporary decor.

Vulcan Radiator’s Commercial Panel Radiators are available in ten standard finishes and many architectural colors. Assortment of attractive colors and optional architectural colors make Commercial Panel Radiators an interior designer’s dream. Custom color matching is also available.

Durability: Made of all welded steel, Durable panel radiators offer a system that outlast the building.” They can be used to replace cast iron radiators or segmented for bay windows. To maximize space savings, they can be mounted on ceilings or low and continuous below windows.

Decor: Flat radiating surfaces reduce energy consumption by providing high comfort levels at low thermostat settings.

Energy efficient: Flat radiating surfaces reduce energy consumption by providing high comfort levels at low thermostat settings.
Clean, quiet, comfortable heat

Panel Radiators provide an exceptionally silent blanket of even heat. There are no drafts or hot and cold spots. Noisy gusts of blowing air that spread dust and allergens are eliminated.

Variety is key of design

Commercial Panel Radiators can fit in restricted as well as open, accessible areas. Matching accessories are available to complete the installation.
Panel Radiators provide an exceptionally silent blanket of even heat. There are no drafts or hot and cold spots. Noisy gusts of blowing air that spread dust and allergens are eliminated.

Variety is key of design. Commercial Panel Radiators can fit in restricted as well as open, accessible areas. Matching accessories are available to complete the installation.

Panel Radiators provide attractive and efficient heating options where wall space is limited.

260 NORTH ELM STREET, WESTFIELD, MA 01085
Tel: (413) 568-9571
Fax: (413) 564-5661
www.vulcanrad.com