## runtal

## **Baseboard Radiators**



**Runtal's Baseboard style** *is ideal for those desiring a low profile. As a retrofit,* Runtal baseboard is a natural replacement for fin-tube or cast iron. In these cases, it is often easiest to use the existing piping and simply order the appropriate lengths. Depending upon the heat output, or the desired design "look", Runtal will supply baseboard styles ranging from 1 to 4 tubes high.



| With Fins*      |         |           |           |           |
|-----------------|---------|-----------|-----------|-----------|
| Model No.       | VLX 7/7 | VLX 14/14 | VLX 21/21 | VLX 28/28 |
| Height          | 2.8"    | 5.8"      | 8.6"      | 11.5"     |
| Depth           | 2"      | 2"        | 2"        | 2"        |
| BTUH/ft.        |         |           |           |           |
| Output @ 180°F: | 380     | 610       | 790       | 950       |



| No Fins*        |      |       |       |        |
|-----------------|------|-------|-------|--------|
| Model No.       | VX 7 | VX 14 | VX 21 | VX 28  |
| Height          | 2.8" | 5.8"  | 8.6"  | 11.15" |
| Depth           | 2"   | 2"    | 2"    | 2"     |
| BTUH/ft.        |      |       |       |        |
| Output @ 180°F: | 160  | 290   | 430   | 570    |

Available in lengths from 20 to 354 inches (in 2" increments).







## In Stock Baseboard UF Series



all types of bottom and side piping connections (See piping configuration AB on page 13, Table 3). Stock baseboards may be special ordered in any of the other pipe standard colors with a

<sup>\*</sup>Runtal baseboards are offered with and without fins. When hung, visually they look similar. Finned units offer a higher convective component and as a result nearly double the output of comparable non-finned units.