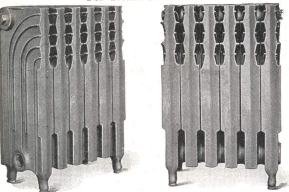
Arco Window Radiators

Right and Left Hand Threaded Construction For Steam or Water



No. of Sections	Length, Inches	HEATING SURFACE—SQUARE FEET	
		28 in. Height 4¾ sq. ft. per Section	24 in. Height 4 sq. ft. per Section
2	5	$ \begin{array}{r} 9\frac{1}{2} \\ 14\frac{1}{4} \\ 19 \end{array} $	8
3	7½		12
4	10		16
2 3 4 5 6 7 8	$12\frac{1}{2}$ 15 $17\frac{1}{2}$	$ \begin{array}{r} 23\frac{3}{4} \\ 28\frac{1}{2} \\ 33\frac{1}{4} \end{array} $	20 24 28
8	20	$\begin{array}{c} 38 \\ 42 \frac{3}{4} \\ 47 \frac{1}{2} \end{array}$	32
9	22½		36
10	25		40
11	$\begin{array}{c} 27\frac{1}{2} \\ 30 \\ 32\frac{1}{2} \\ 35 \end{array}$	52½	44
12		57	48
13		61¾	52
14	35	66 ¹ / ₂	56
15	37½	71 ¹ / ₄	60
16	40	76	64
17	42½	$ \begin{array}{r} 80^{3}4 \\ 85^{1}2 \\ 90^{1}4 \end{array} $	68
18	45		72
19	47½		76
20	50	95	80

Can be built up like all AMERICAN Radiators to any practical greater number of sections. To get total heating surface multiply the heating surface of section (given under height) by the number of sections in the radiator.

Each section is 8½ inches wide. Width at legs 8½ inches, TAPPINGS: 1½ inches and bushed as per list on page 87, except that for steam one-pipe the supply above 100 feet is 1½ inches. CONNECTIONS: Extra-heavy 1½ inch right and left threaded

mpples at top and bottom.

MEASUREMENTS: For center of tappings to floors, and between MEASUREMENTS: For center of tappings to noors, and between centers of upper and lower Water tappings, exact heights and widths, see pages 290 to 293. The bottom tappings of these radiators are on the center line of the sections. The top tappings are offset 234 inches to the rear. The distances between the horizontal center lines of the top and bottom tappings measured perpendicular to the floor are for Whisels beight 1238 inches and for 28 inch sight 1238 inches 24-inch height, 18 3 inches and for 28-inch height 22 3 inches.
*Add ½ inch to length for each bushing.