

# How to Choose Your Ardesia Radiator (Quick Guide)

- 1. Start with heat load (BTU/h) Your radiator must meet the room's BTU requirement. If you don't know it, we're happy to help.
  - **a.** Note: BTU/h ratings on our pages are at ΔT 50 °C (≈167 °F supply, 68 °F room).
- 2. Pick a size that fits your space.
  - a. Choose the height and width that works on your wall.
  - b. If you don't see the exact size online, check the Technical Documents (under Product Details at the bottom of the page) for a full size chart.
  - c. Need more output at the same footprint? Move up a column (e.g., 2-column  $\rightarrow$  3-column).
- **3.** Choose your color Classic whites, 20+ Classic colors, 20+ Special finishes, and more. Physical color samples available on request.
- 4. Match output to your BTU target.
  - a. More columns = more heat (and more projection from the wall).
  - b. 5 & 6 column models are heavier and are commonly food-mounted.
  - c. If one radiator can't cover the load, split it into two and divide the BTU across them.

### 5. Decide how it will be mounted.

## a. Wall-Hung Options

- Minimal Fixing Kit slim, clean look; each pair supports up to 172 lb including water.
- ii. Rapid Fixing Kit robust, code-friendly in commercial settings.
- iii. Wall Brackets simple hooks anchored to the wall.

### **b.** Floor Mounted Options

- i. Welded Feet factory-welded and color-matched; screw to the floor.
- ii. Adjustable Feet Pure White, quick to install, 5"–6.9" adjustable height.
- iii. Deco Cast-Iron Supports classic look; add wall ties for stability; color-matched.

### 6. Select your pipe configuration

- a. We ship Ardesia with the **024 universal** bottom-side connections by default. No need to select anything if that works for you.
- If you're matching existing piping, or want a different aesthetic review the
   Ardesia Connection Options under product details at the bottom of the page and contact us.

### 7. Add Valves (required)

- a. Angled out of the radiator and turns toward the wall or the floor.
- b. Straight up from floor directly into the valve
- c. Corner 90° with the head tucked under/flush; great for tight spaces.
- d. 50 mm centers a single, neat block valve (angled or straight) designed for models with 50mm pipe centers.

# 8. Finish the look

a.	Add Pipe covering kits to conceal wall/floor penetrations with sleeves and
	escutcheons.

b.	Choose	accessories:	towel h	nooks,	towel bar,	wood sl	nelf,	touch-up	pens