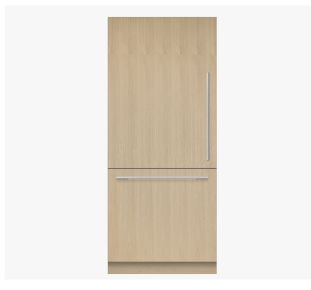
QUICK REFERENCE GUIDE > RS3684WLUVE1

Integrated Refrigerator Freezer, 36", 19,2 cu ft, Ice & Water

Series 11 | Integrated

Panel Ready | Left hinge



Choose this roomy refrigerator with ice maker and internal water dispenser. Fits flush with your choice of cabinetry or our stainless steel panels*.

- For optimal food care, the Variable Temperature Drawer lets you change between three modes - Chill, Fridge or Pantry
- Keep food fresher for longer with ActiveSmart™ technology, that constantly adjusts to help maintain the ideal temperature

- Convenient access to fresh, chilled water and ice with internal water dispenser and ice maker
- Spacious bottom freezer with full extension drawer gives easy access to frozen goods

DIMENSIONS

Height	84 "
Width	35 3/4 "
Depth	24 "

FEATURES & BENEFITS

Variable Temperature Drawer

When it comes to optimal food preservation, one temperature does not fit all. Our Variable Temperature Drawer gives you full control over the way you care for food. At the touch of a button, transform the bottom refrigerator drawer to Chill, Fridge, or Pantry modes to best suit different types of food. Adjust the settings for everyday convenience, or switch modes to increase the chilling capacity, ideal for those special occasions.

Clever Energy

Your refrigerator adapts to daily use by cooling and defrosting only when needed. This means it uses the energy it needs without compromising on food care.

Activesmart™ Foodcare

ActiveSmart™ Foodcare learns how you live. It's technology which understands how you use your refrigerator and adjusts temperature, airflow and humidity inside to help keep food fresher for longer.

Seamless Integration

These models fit flush, with only 3mm gaps around them and no visible hinges or grilles. Our Integrated models can be seamlessly hidden behind your cabinetry, or you can purchase our stainless steel door panel.

Flexible Storage

Designed to make it simple for you to store, access and remove food, this large capacity refrigerator includes adjustable cantilevered shelving and full extension bins in the freezer.

Internal Water And Ice Dispenser

Both the water dispenser and ice maker are located inside this integrated model, ensuring an uninterrupted exterior that blends seamlessly with adjacent cabinetry. The slimline water dispenser is flush-fit to maximise internal storage space. It boasts a temperature-controlled flow and an angled delivery to catch any drips or spills.

Design Quality

The premium design and finish includes a steel interior lining as well as full extension metal shelf runners for easy access, robust glass shelving and drawers with quality hinges designed for daily use.

SPECIFICATIONS

Product dimensions

Consumption Energy rating Energy star

Depth 24 " Height 84 "

Width 35 3/4 "

QUICK REFERENCE GUIDE > RS3684WLUVE1

SKU 26757

The product dimensions and specifications in this page apply to the specific product and model. Under our policy of continuous improvement, these dimensions and specifications may change at any time. You should therefore check with Fisher & Paykel's Customer Care Centre to ensure this page correctly describes the model currently available. © Fisher & Paykel Appliances Ltd 2020

Other product downloads available at fisherpaykel.com



Service & Warranty



Planning Guide Professional Style Dial/Handle Accessories



Planning Guide Integrated Refrigerator Freezer 36" Ice & Water

Where applicable:

All appliances use energy, and energy usage typically generates carbon emissions. Fisher & Paykel Appliances' In-use Energy Carbon Emissions Estimate indicates carbon emissions from a product's in-use energy. This is calculated either annually or per cycle, using the product's market-specific energy label energy consumption data multiplied by the carbon emissions factor for energy in your country or region.

Our In-use Energy Carbon Emissions Estimate is designed to assist customers in making informed purchasing decisions when comparing different Fisher & Paykel products. For example, a heat pump dryer typically has a lower In-use Energy Carbon Emissions Estimate than a vented dryer.

