# DOOR & DRAWER COMBO UPRIGHT REACH-INS

**Top Mounted Condensing Unit** 

**ES - Series** • ESR1D2 • ESR2D2 • ESR2D4 • ESRF2D2 • ESWQ2D2







▲ ESR2D2





▲ ESR2D4



▲ ESRF2D2 (Dual Temp)



▲ ESWQ2D2 (Dual Temp)

#### **Cabinet Construction**

- · Heavy duty stainless steel interior / exterior with rounded corners for a hazard-free workspace.
- Galvanized steel top, bottom and rear.
- · 2.5" thick high density polyurethane insulation.
- · Four 5" swivel casters with locks on front set, Leg stabilizers standard for model ESR1D2.

## **Refrigeration System**

- · Top mounted, self-contained and fully detachable Blizzard R290 condensing unit uses environmentally friendly, EPA-compliant R290 refrigerant with zero (0) Ozone Depletion Potential (ODP) and three (3) Global Warming Potential (GWP), Blizzard R290 is easily replaceable and requires no on-site brazing.
- Electronically commutated (ECM) fan motors achieve rapid cooling with less energy consumption.
- · Full-length air duct system and airflow guard ensure optimal circulation of cold air.
- · Time-initiated and temperature-terminated auto defrost cycle for seamless
- · Large capacity, corrosion-resistant condenser and evaporator coils.
- · Self-maintaining, energy-efficient condensate drain pan requires no external drains or electric heaters.
- · High performance, auto-reverse condenser fan motor supports compressor ventilation and condenser coil cleaning. Refer to owner's manual for full maintenance instructions.
- · Pressure relief devices allow smooth access to cabinet interior when reopening doors.
- Pre-wired and ready to plug, 115V/60Hz/1Ph, NEMA 5-15P.

### Liahtina

Energy efficient silicone coated and shatter-proof LED lighting provides bright, high color illumination with low heat output.

#### Doors

- · Heavy duty stainless steel interior / exterior.
- · 2.5" thick high density polyurethane insulation.
- Frame heaters prevent exterior moisture build up.
- · Self-closing with adjustable torsion system for a positive seal.
- · Thick gauge, stainless steel drawer frames with low-friction ball bearings.
- Snap-in magnetic door and drawer gaskets make cleaning and replacement an easy process.
- · High strength, recessed door handles.
- · Pre-installed door locks keep your items safe from theft (does not apply to drawers).

#### Shelvina

- · Epoxy coated, steel wire shelves (see table for quantity).
- Height adjustable stainless steel clips.

## **Temperature Control**

- · Multi-function digital controller with easy to read LED display.
- · Factory preset temperature, 35°F for refrigerators and -4°F for freezers. Temperature setting range from 33°F to 54°F for refrigerators and -10°F to 54°F for freezers.
- Audible overheat protection alarm for compressor and condenser coil.

## **Options**

- Additional shelving.
- · 3" swivel casters with locks.
- · 3.5" 6" height-adjustable and interchangeable legs.



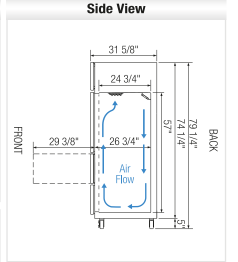
## **Dimensions**

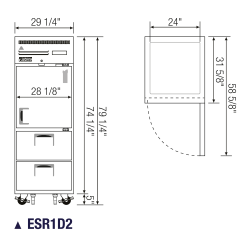
## **ABS Legs**

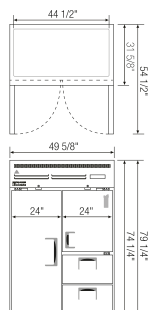


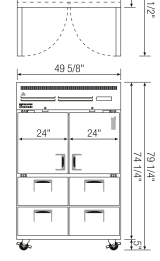
Two additional front adjustable stainless steel clad ABS legs for model ESR1D2 to provide extra stability when opening and closing doors.



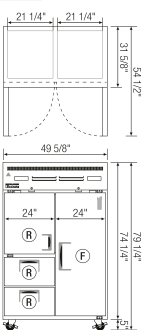


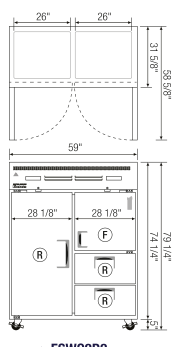






44 1/2"





▲ ESR2D2

▲ ESR2D4

▲ ESRF2D2 (Dual Temp)

▲ ESWQ2D2 (Dual Temp)

Model	Ref/ Frz/ Dual	# of Doors	Capacity (Cu. Ft.)	HP	BTU/HR	Refrigerant	# of Shelves	Power (V-Hz-Ph)	Amps	Crated Weight (LBS)	Exterior Dimensions (Inches)		
											L	D	н*
ESR1D2	Ref	1 (H) 2 (DR)	23	1/4+	1,926	R290	2	115-60-1	3.7	340	29 1/4	31 5/8	74 1/4
ESR2D2	Ref	1 (FD) / 1 (H) 2 (DR)	48	1/3	2,311	R290	5	115-60-1	3	463	49 5/8	31 5/8	74 1/4
ESR2D4	Ref	2 (H) 4 (DR)	48	1/3	2,311	R290	4	115-60-1	3	479	49 5/8	31 5/8	74 1/4
ESRF2D2	Dual	1 (FD) / 1 (H) 2 (DR)	22 (R) 22 (F)	1/4+ (R) 1/2 (F)	1,926 (R) 1,670 (F)	R290 R290	5	115-60-1	9	525	49 5/8	31 5/8	74 1/4
ESWQ2D2	Dual	1 (FD) / 1 (H) 2 (DR)	39 (R) 13 (F)	1/4+ (R) 1/3 (F)	1,926 (R) 2,311 (F)	R290 R290	4	115-60-1	5.5	556	59	31 5/8	74 1/4

<sup>★:</sup> Height does not include 5" for casters.

Ref = Refrigerator I Dual = Ref & Frz Combo (H) = Half Door I (FD) = Full Door I (DR) = Drawer













 $<sup>\</sup>ensuremath{\text{1}}$  : Based on evaporating temperature of 23°F (-5°C) & condensing temperature of 131°F (55°C).