30" BUILT-IN BOTTOM MOUNT REFRIGERATOR / FREEZER | CI 1650 / CI 1651 / CI 1601 Premium NoFrost

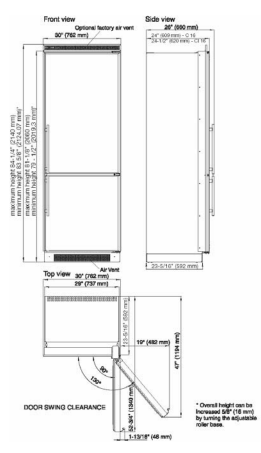


The Liebherr 30" built-in custom finished refrigerator-freezer with decor frames make it possible to put custom panels; overlay or framed to match your kitchen's design. While transferable door hinges allow for easy integration into any kitchen layout. With the satin finish Glass - Line shelves and door racks, opening a combined refrigerator freezer is an experience in itself. High quality stainless steel trims enhance the harmonious interior of the refrigerator. The extra deep transparent drawers are an especially attractive design feature. They are removable so they give you a clear view of the contents and offer extra convenient storage.



### **\*FOR COMPLETE INSTALLATION INSTRUCTIONS, PLEASE REFER TO THE DESIGN GUIDE**

#### **Unit Dimensions**



#### **Cabinet Opening Dimensions**



# NOTE:

The given cabinet opening height dimension includes top air vent. If you choose to place the vent above the cabinet or in a soffit, you will need to adjust the height dimension accordingly.

# **Electrical Requirements**

A 115 Volt, 60HZ, 15 Amp (20 Amp for side-by-side) fused electrical supply is required. We recommend using a dedicated circuit to prevent electrical overload.

# **Unit Venting**

There must be a ventilation space at least 31 in.<sup>2</sup> (200 cm<sup>2</sup>) at the airflow inlet (1) and at the airflow outlet (2). The 30" and 60" models are equipped with a rolling base, which is already providing you with the bottom airflow inlet requirements.

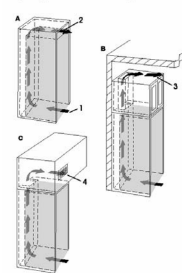
1. The following ventilation dimensions must be observed:

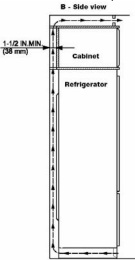
The top ventilation space can be directed in one of the following ways:

A) Directly over the appliance (2) with either an optional factory air vent or custom made one using the template supplied with the unit.

B) Above the cabinet and below the ceiling (3).

C) Through a vent installed in a soffit (4).





The refrigerator is designed to allow proper air flow when the appliance is installed up against the wall. A minimum space of 1 1/2\* is required when a cabinet is built above.