The next generation of home refrigeration is here. Introducing Monolith, a towering achievement in cooling technology from Liebherr. Monolith is the culmination of Liebherr’s 60 years of refrigeration innovation and expertise. An impressive 84” from top to bottom, this monumental wonder of German engineering takes food preservation to a new level. With superior energy efficiency and food-saving advancements such as BioFresh-Plus, PowerCooling and our SmartDeviceBox, Monolith is a fusion of technical genius and practical ingenuity. Add Liebherr’s exclusive InfinitySwipe electronic touch-control panel and smartphone app, whisper-quiet operation and infinite finishes and size configurations to match your décor, and you can see why Monolith isn’t just state-of-the-art. It’s the new definition of cool.
### Columns Overview

<table>
<thead>
<tr>
<th>Model</th>
<th>Door Hinge</th>
<th>Panel</th>
<th>Features</th>
</tr>
</thead>
<tbody>
<tr>
<td>Refrigerator</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MRB 2400</td>
<td>Right, reversible</td>
<td>Custom panel / *Stainless steel panel</td>
<td></td>
</tr>
<tr>
<td>MRB 3000</td>
<td>Right, reversible</td>
<td>Custom panel / *Stainless steel panel</td>
<td></td>
</tr>
<tr>
<td>MRB 3600</td>
<td>Right, reversible</td>
<td>Custom panel / *Stainless steel panel</td>
<td></td>
</tr>
<tr>
<td>Freezer</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MF 1851</td>
<td>Left, reversible</td>
<td>Custom panel / *Stainless steel panel</td>
<td></td>
</tr>
<tr>
<td>MF 2451</td>
<td>Left, reversible</td>
<td>Custom panel / *Stainless steel panel</td>
<td></td>
</tr>
<tr>
<td>MF 3051</td>
<td>Left, reversible</td>
<td>Custom panel / *Stainless steel panel</td>
<td></td>
</tr>
<tr>
<td>MF 3651</td>
<td>Left, reversible</td>
<td>Custom panel / *Stainless steel panel</td>
<td></td>
</tr>
<tr>
<td>Wine</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>MW 1800</td>
<td>Right, reversible</td>
<td>Custom panel / *Stainless steel panel</td>
<td></td>
</tr>
<tr>
<td>MW 1801</td>
<td>Left, reversible</td>
<td>Custom panel / *Stainless steel panel</td>
<td></td>
</tr>
<tr>
<td>MW 2400</td>
<td>Right, reversible</td>
<td>Custom panel / *Stainless steel panel</td>
<td></td>
</tr>
<tr>
<td>MW 2401</td>
<td>Left, reversible</td>
<td>Custom panel / *Stainless steel panel</td>
<td></td>
</tr>
</tbody>
</table>

### Side-by-Side Combinations

Monolith columns offer limitless combinations for your dream kitchen. These appliances can be installed as single columns, or in combinations of two and three appliances to maximize your storage options.

The Side-by-Side kit on page 43 is required if there is less than 4” (102 mm) spacing between appliances. Please refer to page 49 for detailed information about the cut out niche dimensions.

#### Examples of possible combinations with two appliances

- Cut out width 54”
- Cut out width 66”

#### Examples of possible combinations with three appliances

- Cut out width 72”
- Cut out width 96”
Key Features

InfinitySwipe: Monolith’s intuitive electronic touch-control panel features a full-color 3.5-inch touch & swipe screen that’s bright, clean, and wonderfully user-friendly. You’ll barely have to lift a finger to control every function.

InfinitySpring: The seamlessly integrated, flush-mounted InfinitySpring internal water dispenser is there when you need it, and virtually invisible when you don’t, and can accommodate pitchers of any size. Liebherr’s filtration system eliminates harmful contaminants, resulting in crisp, clear, fresh tasting water.

PowerCooling: Liebherr’s high-performance PowerCooling system ensures that newly stored foods are quickly cooled, while maintaining an even temperature throughout the interior. Taking this system one step further, Monolith circulates cold air behind the door, meaning that items stored in the door stay just as cold as everything else inside.

SmartDevice: Monolith comes with a SmartDeviceBox which can be controlled via a smartphone or tablet, activating settings and features while on the go.

BioFresh: BioFresh is an advanced food preservation system featuring independent climate controls, where you can create a high-humidity environment for fruits and veggies in one drawer, and a low-humidity environment for meats and cheeses in another. FlexSystem: This simple-to-use organization system helps sort and separate foods stored in your favorite BioFresh drawer.

BioFresh-Plus: Liebherr’s BioFresh technology guarantees the perfect climate for superior, long-lasting food freshness. In addition to two BioFresh drawers, the third Monolith refrigerator drawer can be set as BioFresh-Plus, lowering temperatures down to 28 ºF, ideal for storing fresh fish and seafood.

InfinityLight: Monolith’s seamlessly integrated LED side-wall lighting casts a beautiful and even glow that can be adjusted according to taste, including a soft brightening effect upon opening the doors. InfinityLight doesn’t just add drama and flair, it also emits less heat, preserving food quality.

Gallon Storage: Monolith’s durable and elegant door shelves provide more cubic feet and convenience. Store gallon jugs of tea, juice and milk on the door, freeing up the refrigerator’s interior shelves for everything from party platters to fresh salad bowls.

SmartDevice: Monolith comes with a SmartDeviceBox which can be controlled via a smartphone or tablet, activating settings and features while on the go.

BioFresh: BioFresh is an advanced food preservation system featuring independent climate controls, where you can create a high-humidity environment for fruits and veggies in one drawer, and a low-humidity environment for meats and cheeses in another. FlexSystem: This simple-to-use organization system helps sort and separate foods stored in your favorite BioFresh drawer.

BioFresh-Plus: Liebherr’s BioFresh technology guarantees the perfect climate for superior, long-lasting food freshness. In addition to two BioFresh drawers, the third Monolith refrigerator drawer can be set as BioFresh-Plus, lowering temperatures down to 28 ºF, ideal for storing fresh fish and seafood.

InfinityLight: Monolith’s seamlessly integrated LED side-wall lighting casts a beautiful and even glow that can be adjusted according to taste, including a soft brightening effect upon opening the doors. InfinityLight doesn’t just add drama and flair, it also emits less heat, preserving food quality.
24" Monolith Refrigerator

Available Accessories
- Stainless steel door panel
- Monolith brushed aluminum square handle
- Monolith stainless steel round handle
- Monolith brushed aluminum soft-edge handle
- Stainless steel Toe Kick
- Reverse door kit

See pages 42-43 for available accessories for single units and Side-by-Side combinations.

PRODUCT DIMENSIONS

IMPORTANT!
Stated minimum height dimensions include when the leveled feet are fully inserted.

Height can be increased by a maximum of 1” (25 mm) by turning the adjustable feet. When the appliance is fitted in the recess, the appliance must be raised by turning the adjustable feet so that the appliance top has contact with the anti-tipping bracket. This results in a 2 1/2” (65 mm) Toe Kick height.

INSET INSTALLATION STYLE
A = 10 3/4” (273 mm)
B = 1/2” (12.5 mm)
C = 25 7/8” (658 mm)

FRAMELESS INSTALLATION STYLE
A = 11” (279 mm)
B = 1/2” (12.5 mm)
C = 26 3/8” (670 mm)

Dimension A = without mounted door handle

Cut out Dimensions

Continuous Toe Kick

Individual Toe Kick

Door Panel Dimensions

and dimensions of free length for power

MRB 2400

Energy consumption (kWh)/a 230
Estimated Yearly Energy Cost in US $ 28*
Sound rating dB(A) 39**
Refrigerator capacity cu.ft. (l) 11.5 (325)
BiFresh/BiFresh-Plus comp. cu.ft. (l) 5 (142)
Number of shelves 4
Number of door racks 3
Number of BiFresh-drawers/BiFresh-Plus-drawers 2/1 with LED lighting
Electronic control InfinitySwipe
Refrigerator temperature range °F (°C) +36°F to +45°F (+2°C to +7°C)
Defrost type automatic
Interior light InfinityLight
Internal Water Dispenser no
Water filter no
Door hinges right, reversible***

Product dimensions

In inch H/W/D 83 3/4”/213.4/63.5
In cm H/W/D 212.6/60.2/61.5

Cut out dimensions

In inch H/W/D 84”/213.4/63.5
In cm H/W/D 213.4/61/63.5

Net weight lbs. (kg) 307.3 (153)
Voltage V/Hz 115/60

* Estimated energy cost will depend on utility rates and use. Estimated energy cost based on a national average electricity cost of 12 cents per kWh.
** Noise output – according to EN 60704-3.
*** Please contact your Liebherr Authorized Dealer for door reversal.

ENERGY CONSUMPTION (KWH)/A

Inlet installation style
H = 79 7/8” (2032 mm)
W = 23 3/4” (603 mm)

Frameless installation style
H = 80” (2032 mm) Add overlapping dimension to the panel on the top.
W = 24” (610 mm) Add overlapping dimension to the panel on both sides.

Panel thickness: Min. 5/8” (16 mm) / Max. 1” (25.4 mm)
Panel and handle weight: Max. 66 lbs. (30 kg)

* If a shaker style panel is used, which is thinner than the minum panel thickness, shorter screws than those supplied in the accessory pack must be used.

Available Accessories
- Stainless steel door panel
- Monolith brushed aluminum square handle
- Monolith stainless steel round handle
- Monolith brushed aluminum soft-edge handle
- Stainless steel Toe Kick
- Reverse door kit

See pages 42-43 for available accessories for single units and Side-by-Side combinations.
### Available Accessories

- Stainless steel door panel
- Monolith brushed aluminum square handle
- Monolith stainless steel round handle
- Monolith brushed aluminum soft-edge handle
- Stainless steel Toe Kick
- Reverse door kit

See pages 42–43 for available accessories for single units and Side-by-Side combinations.

### Product Dimensions

**Continuous Toe Kick**

<table>
<thead>
<tr>
<th>Cut Out Dimensions</th>
<th>Door Panel Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>in inch H/W/D</strong></td>
<td><strong>in cm H/W/D</strong></td>
</tr>
<tr>
<td>29 3/4&quot;/29 15/16&quot;/24&quot;</td>
<td>212.8/75.4/61.6</td>
</tr>
</tbody>
</table>

**Individual Toe Kick**

<table>
<thead>
<tr>
<th>Cut Out Dimensions</th>
<th>Door Panel Dimensions</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>in inch H/W/D</strong></td>
<td><strong>in cm H/W/D</strong></td>
</tr>
<tr>
<td>24 1/8&quot;/23 11/16&quot;/24&quot;</td>
<td>617.7/604.3/61.6</td>
</tr>
</tbody>
</table>

**IMPORTANT!**

Stated minimum height dimensions include when the leveled feet are fully inserted. Height can be increased by a maximum of 1" (25 mm) by turning the adjustable feet. When the appliance is fitted in the recess, the appliance must be raised by turning the adjustable feet so that the appliance top has contact with the anti-tipping bracket. This results in a 4" (102 mm) Toe Kick height.

### Refrigerator Specifications

**Energy consumption (kWh/y):** 246
**Estimated Yearly Energy Cost in US $:** 36*
**Sound rating dB(A):** 39**
**Refrigerator capacity cu.ft./cu.ft.:** 15 (425)
**BioFresh/BioFresh-Plus comp. cu.ft.:** 6.5 (185)

### Door Panel Dimensions

<table>
<thead>
<tr>
<th>30&quot; recess</th>
</tr>
</thead>
</table>

**Inset installation style**

- **H:** 79 7/8" (2029 mm)
- **W:** 29 3/4" (756 mm)

**Frameless installation style**

- **H:** 80" (2032 mm)
- Add overlapping dimension to the panel on the top:
  - **W:** 30" (762 mm)
- Add overlapping dimension to the panel on both sides:
  - **Panel thickness:** Min. 5/8" (16 mm) / Max. 1" (25.4 mm)
  - **Panel and handle weight:** Max. 77 lbs. (35 kg)

* If a shaker style panel is used, which is thinner than the minimum panel thickness, shorter screws than those supplied in the accessory pack must be used.

**Noise output – according to EN 60704-3.**

**Electronic control:**

- **Automatic**
- **InfinitySwipe**
- **InfinityLight**
- **InfinitySpring**

**Refrigerator temperature range °F (°C):** +36°F to +45°F (+2°C to +7°C)

**Defrost type:**

- **Automatic**

**Interior light:**

- **InfinityLight**

**Internal Water Dispenser:**

- **InfinitySpring**

**Water filter:**

- **Yes**

**Door hinge:**

- **Right, reversible***

**Net weight (lbf):** 380.4 (170.8)

**Net weight (kg):**

- **150**

**Voltage / Hz:**

- **115/60**
36" Monolith Refrigerator

Available Accessories
- Stainless steel door panel
- Monolith brushed aluminum square handle
- Monolith stainless steel round handle
- Monolith brushed aluminum soft-edge handle
- Stainless steel Toe Kick
- Reverse door kit

See pages 42-43 for available accessories for single units and Side-by-Side combinations.

Product Dimensions

**IMPORTANT!**
Stated minimum height dimensions include when the leveled feet are fully inserted. Height can be increased by a maximum of 1" (25 mm) by turning the adjustable feet. When the appliance is fitted in the recess, the appliance must be raised by turning the adjustable feet so that the appliance top has contact with the anti-tipping bracket. This results in a 4" (102 mm) Toe Kick height.

Cut out Dimensions

Continuous Toe Kick
- A = 35 1/4" (900 mm)
- B = 36" (914 mm)
- C = 84" (2134 mm)

Individual Toe Kick
- A = 35 1/4" (900 mm)
- B = 36" (914 mm)
- C = 36" (914 mm)

Door Panel Dimensions and dimensions of free length for power

36" recess

Inset installation style
- H = 79 7/8" (2029 mm)
- W = 35 3/4" (908 mm)

Frameless installation style
- H = 80" (2032 mm)
- Add overlapping dimension to the panel on the top:
  - W = 30 3/4" (914 mm)
- Add overlapping dimension to the panel on both sides.

Panel thickness:
- Min.: 5/8" (16 mm) * / Max.: 1" (25.4 mm)
- Panel and handle weight: Max. 88 lbs. (40 kg)

* If a shaker style panel is used, which is thinner than the minum panel thickness, shorter screws than those supplied in the accessory pack must be used.

Energy consumption (kWh/y) 260
Estimated Yearly Energy Cost in US $ 31
Sound rating dB(A) 39
Refrigerator capacity cu.ft. (l) 18.9 (535)
BioFresh/BioFresh-Plus comp. cu.ft. (l) 8.3 (236)
Number of shelves 4
Number of door racks 3
Number of BioFresh-drawers/BioFresh-Plus-drawers 2
Electronic control Infinity/Sparse
Refrigerator temperature range °F (°C) +36°F to +45°F (+2°C to +7°C)
Defrost type automatic
Interior light Infinity/Soft
Internal Water Dispenser Infinity/Spring
Water filter yes
Door hinges right, reversible***

Product Dimensions

In inch H/W/D
- 83 3/4"/35 15/16"/24" 212.8 / 90.6 / 61

In cm H/W/D
- 210.4 / 91.4 / 60.5

Cut out dimensions

In inch H/W/D
- 84"/36"/25" 213.4 / 91.4 / 63.5

In cm H/W/D
- 213.4 / 91.4 / 63.5

Net weight lbs. (kg)
- 438.7 (199)

Voltage V/Hz
- 115/60

* Estimated energy cost will depend on utility rates and use. Estimated energy cost based on a national average electricity cost of 12 cents per kWh.

** Noise output – according to EN 60704-3.

*** Please contact your Authorized Dealer for door reversal.

Inset
- A = 13 3/4" (400 mm)
- B = 1 1/2" (12.5 mm)
- C = 37 7/8" (962 mm)

Frameless
- A = 16" (406 mm)
- B = 1 1/2" (12.5 mm)
- C = 38 3/8" (975 mm)

Dimension A = without mounted door handle.
Key Features

**SoftSystem:** Doors close automatically and gently thanks to our SoftSystem technology, which eliminates slamming even when shelves are fully loaded. Depending on which size Monolith you choose, the door hinges are rated for up to 88 pounds.

**IceMaker:** Monolith’s automatic IceMaker produces 3.5 pounds of filtered ice in 24 hours. Activate the SuperFrost function for an even greater production capability. With a 4 to 7.7 pound storage capacity, depending on the model, you’ll never be without.

**InfinityLight:** Monolith’s seamlessly integrated LED side-wall lighting casts a beautiful and even glow that can be adjusted according to taste, including a soft brightening effect upon opening the doors. InfinityLight doesn’t just add drama and flair, it also emits less heat, preserving food quality.

**Freezer Door Bins:** With their unique design, Monolith’s durable freezer door bins allow cold air to flow freely, keeping temperature constant while optimizing food preservation. The see-through door bins are also fully adjustable, easily accommodating small to medium-sized items so that inner freezer shelves are free to accommodate bulkier foods.

**FrostSafe Drawers:** Monolith’s FrostSafe sealed removable freezer drawers protect frozen food from unwanted air exchange and chilled air loss, even when the door is opened. FrostSafe drawers are also generously deep and transparent, providing an optimum view of what’s stored within.

**SuperFrost:** Simply quick freeze just-bought groceries to preserve optimum food freshness, while sealing in flavors and maintaining essential vitamins and minerals.
Available Accessories

- Stainless steel door panel
- Monolith brushed aluminum square handle
- Monolith stainless steel round handle
- Monolith brushed aluminum soft-edge handle
- Stainless steel Toe Kick
- Reverse door kit

See pages 42-43 for available accessories for single units and Side-by-Side combinations.

### Available Accessories

- Stainless steel door panel
- Monolith brushed aluminum square handle
- Monolith stainless steel round handle
- Monolith brushed aluminum soft-edge handle
- Stainless steel Toe Kick
- Reverse door kit

See pages 42-43 for available accessories for single units and Side-by-Side combinations.

### MF 1851

- **Energy consumption (kWh/yr):** 412
- **Estimated Yearly Energy Cost in US $:** 50
- **Sound rating (dB(A)):** 39
- **Freezer capacity cu. ft. (l):** 7.8 (220)
- **Number of shelves:** 4
- **Number of door racks:** 3
- **Number of FrostSafe drawers:** 2
- **Electronic control:** InfinitySwipe
- **Freezer temperature range °F (°C):** +7°F to -17°F (-14°C to -27°C)
- **Defrost type:** automatic
- **Interior light:** InfinityLight
- **Water filter:** yes
- **IceMaker:** fixed water connection
- **Ice cube output lbs. (kg)/24h:** 3.5 (1.6)
- **Ice cube stock lbs. (kg):** 4 (1.8)
- **Door hinges:** left, reversible***
- **Product dimensions:**
  - in cm/H/W/D: 212.6/45/61

### Cut out Dimensions

#### Continuous Toe Kick

- **H**: 3 3/4" (96 mm)
- **W**: 18" (457 mm)
- **D**: 3 1/8" (79 mm)

#### Individual Toe Kick

- **H**: 3 3/8" (86 mm)
- **W**: 18" (457 mm)
- **D**: 4 1/2" (114 mm)

### Door Panel Dimensions

- **18" recess**
  - **Inset installation style**
    - H: 79 3/8" (2022 mm)
    - W: 17 3/4" (451 mm)
  - **Frameless installation style**
    - H: 80" (2032 mm)
    - W: 18" (457 mm)

- **Panel thickness:** Min. 5/8" (16 mm) / Max. 1" (25.4 mm)
- **Panel and handle weight:** Max. 55 lbs. (25 kg)

* If a shaker style panel is used, which is thinner than the minimum panel thickness, shorter screws than those supplied in the accessory pack must be used.

### Product Dimensions

- **Important:**
  - Stated minimum height dimensions include when the leveled feet are fully inserted.
  - Height can be increased by a maximum of 1" (26 mm) by turning the adjustable feet.
  - When the appliance is fitted in the recess, the appliance must be raised by turning the adjustable feet so that the appliance top has contact with the anti-tipping bracket. This results in a 4" (102 mm) Toe Kick height.

### Energy Consumption

- **Estimated Yearly Energy Cost in US $:**
  - **In US $:** 50

### Sound Rating

- **Sound rating (dB(A)):**
  - **Value:** 39

### Freezer Capacity

- **Capacity:**
  - **Cu. Ft. (l):** 7.8 (220)

### Number of Shelves

- **Number:** 4

### Number of Door Racks

- **Number:** 3
24” Monolith Freezer

**Available Accessories**

- Stainless steel door panel
- Monolith brushed aluminum square handle
- Monolith stainless steel round handle
- Monolith brushed aluminum soft-edge handle
- Stainless steel Toe Kick
- Reverse door kit

See pages 42-43 for available accessories for single units and Side-by-Side combinations.

**Cut out Dimensions**

- **Continuous Toe Kick**
  - H: 83 3/4” (212.6 cm)
  - W: 23 3/4” (60.2 cm)
  - D: 24” (61 cm)

- **Individual Toe Kick**
  - H: 84” (213.4 cm)
  - W: 24” (61 cm)
  - D: 25” (63.5 cm)

**Door Panel Dimensions**

- and dimensions of free length for power

**Product Dimensions**

- **Insert A = 10 3/4” (273 mm)**
- **B = 1/2” (12.5 mm)**
- **C = 25 7/8” (658 mm)**

**Frameless**

- **A = 11” (279 mm)**
- **B = 1/2” (12.5 mm)**
- **C = 26 3/8” (670 mm)**

Dimension A = without mounted door handle.

**IMPORTANT!**

Stated minimum height dimensions include when the leveled feet are fully inserted. Height can be increased by a maximum of 1” (25 mm) by turning the adjustable feet. When the appliance is fitted in the recess, the appliance must be raised by turning the adjustable feet so that the appliance top has contact with the anti-tipping bracket. This results in a 4” (102 mm) Toe Kick height.

**Estimated Energy Cost will depend on utility rates and use. Estimated energy cost based on a national average electricity cost of 12 cents per KWh.**

**Noise output – according to EN 60704-3.**

**Please contact your Liebherr Authorized Dealer for door reversal.**
30" Monolith Freezer

Available Accessories
- Stainless steel door panel
- Monolith brushed aluminum square handle
- Monolith stainless steel round handle
- Monolith brushed aluminum soft-edge handle
- Stainless steel Toe Kick
- Reverse door kit

See pages 42–43 for available accessories for single units and Side-by-Side combinations.

Product Dimensions

**IMPORTANT!**
Stated minimum height dimensions include when the leveled feet are fully inserted. Height can be increased by a maximum of 1" (25 mm) by turning the adjustable feet. When the appliance is fitted in the recess, the appliance must be raised by turning the adjustable feet so that the appliance top has contact with the anti-tipping bracket. This results in a 4" (102 mm) Toe Kick height.

MF 3051

<table>
<thead>
<tr>
<th>Feature</th>
<th>Specification</th>
</tr>
</thead>
<tbody>
<tr>
<td>Energy consumption (kWh/yr)</td>
<td>529</td>
</tr>
<tr>
<td>Estimated Monthly Energy Cost in US $</td>
<td>64*</td>
</tr>
<tr>
<td>Sound rating dB(A)</td>
<td>39**</td>
</tr>
<tr>
<td>Freezer capacity cu.ft. (l)</td>
<td>15.2 (431)</td>
</tr>
<tr>
<td>Number of shelves</td>
<td>4</td>
</tr>
<tr>
<td>Number of door racks</td>
<td>3</td>
</tr>
<tr>
<td>Number of Frost-free drawers</td>
<td>3</td>
</tr>
<tr>
<td>Electronic control</td>
<td>InfiniLight</td>
</tr>
<tr>
<td>Freezer temperature range (°F)</td>
<td>-7° F to -17° F [-14°C to -27°C]</td>
</tr>
<tr>
<td>Defrost type</td>
<td>Automatic</td>
</tr>
<tr>
<td>Interior light</td>
<td>InfiniLight</td>
</tr>
<tr>
<td>Water filter</td>
<td>Yes</td>
</tr>
<tr>
<td>Ice maker</td>
<td>Fixed water connection</td>
</tr>
<tr>
<td>Ice cube output lbs. (kg)/24h</td>
<td>3.5 (1.6)</td>
</tr>
<tr>
<td>Ice cube stock lbs. (kg)</td>
<td>6.6 (1.9)</td>
</tr>
<tr>
<td>Door hinges</td>
<td>Left, reversible***</td>
</tr>
<tr>
<td>Product dimensions</td>
<td></td>
</tr>
<tr>
<td>in inch H/W/D</td>
<td>83 3/4&quot;/29 11/16&quot;/24&quot;</td>
</tr>
<tr>
<td>in cm H/W/D</td>
<td>212.6/75.4/61</td>
</tr>
<tr>
<td>Cut out dimensions</td>
<td></td>
</tr>
<tr>
<td>in inch H/W/D</td>
<td>84&quot;/30/25</td>
</tr>
<tr>
<td>in cm H/W/D</td>
<td>213.4/76.2/63.5</td>
</tr>
<tr>
<td>Net weight lbs. (kg)</td>
<td>392.4 (178)</td>
</tr>
<tr>
<td>Voltage V/Hz</td>
<td>115/60</td>
</tr>
</tbody>
</table>

* Estimated energy cost will depend on utility rates and use. Estimated energy cost based on a national average electricity cost of 12 cents per KWh.
** Noise output – according to EN 60704-3.
*** Please contact your Liebherr Authorized Dealer for door reversal.

Inlet
A = 13 1/4" (337 mm)
B = 1/2" (12.5 mm)
C = 31 7/8" (810 mm)

Frameless
A = 13 1/2" (343 mm)
B = 1/2" (12.5 mm)
C = 32 3/4" (822 mm)

Dimension A = without mounted door handle.

Cut out Dimensions

Continuous Toe Kick

Individual Toe Kick

30° recess

Inlet installation style
H = 79 7/8" (2032 mm)
W = 29 3/4" (756 mm)

Frameless installation style
H = 80° (2032 mm) Add overlapping dimension to the panel on the top:
W = 30" (762 mm) Add overlapping dimension to the panel on both sides.

Panel thickness: Min. 5/8" (16 mm) / Max. 1" (25.4 mm)
Panel and handle weight: Max. 77 lbs. (35 kg)

* If a shaker style panel is used, which is thinner than the minium panel thickness, shorter screws than those supplied in the accessory pack must be used.

Door Panel Dimensions

and dimensions of free length for power

30° recess

Inset installation style
H = 79 7/8" (2032 mm)
W = 29 3/4" (756 mm)

Frameless installation style
H = 80° (2032 mm) Add overlapping dimension to the panel on the top:
W = 30" (762 mm) Add overlapping dimension to the panel on both sides.

Panel thickness: Min. 5/8" (16 mm) / Max. 1" (25.4 mm)
Panel and handle weight: Max. 77 lbs. (35 kg)
36" Monolith Freezer

Available Accessories

- Stainless steel door panel
- Monolith brushed aluminum square handle
- Monolith stainless steel round handle
- Monolith brushed aluminum soft-edge handle
- Stainless steel Toe Kick
- Reverse door kit

See pages 42-43 for available accessories for single units and Side-by-Side combinations.

Product Dimensions

**IMPORTANT!**
Stated minimum height dimensions include when the leveled feet are fully inserted. Height can be increased by a maximum of 1" (25 mm) by turning the adjustable feet. When the appliance is fitted in the recess, the appliance must be raised by turning the adjustable feet so that the appliance top has contact with the anti-tipping bracket. This results in a 4" (102 mm) Toe Kick height.

**Energy consumption (kWh/yr)** 536

**Estimated Yearly Energy Cost in US $** 71 *

**Sound rating dBA** 39**

**Freezer capacity cu. ft. (l)** 18.9 (534)

**Number of shelves** 4

**Number of door racks** 3

**Number of FreeStyle drawers** 3

**Electronic control** InfinitySwipe

**Freezer temperature range °F (°C)** +7°F to –17°F (+14°C to –27°C)

**Defrost type** automatic

**Interior light** InfinityLight

**Water filter** yes

**Ice maker** fixed water connection

**Ice cube output lbs. (kg) / 24h** 3.5 (1.6)

**Ice cube stock lbs. (kg)** 7.7 (3.5)

**Door hinges** left, reversible***

**Product dimensions**

- **in inch H/W/D** 83 3/4”/35 11/16”/24”
- **in cm H/W/D** 212.6/90.6/61

**Cut out dimensions**

- **in inch H/W/D** 84”/36”/25”
- **in cm H/W/D** 213.4/91.4/63.5

**Net weight lbs. (kg)** 435.5 (198)

**Voltage V/Hz** 115/60

* Estimated energy cost will depend on utility rates and use. Estimated energy cost based on a national average electricity cost of 12 cents per KWh.

** Noise output – according to EN 60704-3.

*** Please contact your Liebherr Authorized Dealer for door reversal.

Cut out Dimensions

**Continuous Toe Kick**

**Individual Toe Kick**

Door Panel Dimensions

and dimensions of free length for power

**36” recess**

**Inset installation style**

- **H** = 79 7/8” (2032 mm)
- **W** = 35 3/4” (908 mm)

**Frameless installation style**

- **H** = 80” (2032 mm) Add overlapping dimension to the panel on the top.
- **W** = 36” (914 mm) Add overlapping dimension to the panel on both sides.

Panel thickness: Min. 5/8” (16 mm) * / Max. 1” (25.4 mm)

Panel and handle weight: Max. 88 lbs. (40 kg)

* If a shaker style panel is used, which is thinner than the minum panel thickness, shorter screws than those supplied in the accessory pack must be used.
Key Features

**InfinityLight**: Monolith’s integrated LED side-wall lighting casts a beautiful and even glow throughout the space. This feature includes a soft-brightening effect upon opening the doors and the lighting can be fine-tuned according to your personal taste. InfinityLight LED technology emits less heat and is more efficient than traditional lighting, preserving both your wines and the environment.

**SoftSystem**: Doors close gently every time thanks to Monolith’s SoftSystem technology, protecting wine bottles and eliminating slamming for a premium experience. This integrated technology allows doors to close effortlessly and quietly, bringing a bit of relaxation into every glass poured.

**FreshAir Activated Charcoal Filter**: Your wine collections deserve the best air quality. Monolith’s FreshAir filter features one charcoal filter in each compartment to preserve and protect your treasured wines. Incoming air is purified while damaging odors are filtered out to prevent contamination.

**Customized Labeling**: Keep your wine collections organized and label your collection with ease. Located on each wine shelf trim, erasable labels allow you to identify and customize your wine collection, making sure each bottle is right where you want it.

**InfinitySwipe**: Control every function of your wine column effortlessly with Monolith’s intuitive electronic touch-control panel. Featuring a full-color 3.5-inch touch & swipe screen, that’s bright and easy to read, this wonderful user-friendly feature displays up to three temperatures for multiple-zone wine columns.

**Flexible Shelves on Telescopic Rails**: Monolith’s flexible shelves allow for custom configurations to hold larger wine and champagne bottles. With flexible shelving, Monolith wine columns can comfortably fit all the bottles in your collection, helping you get the most out of your cooler and your wines.

**InfinityBoard**: The unique design of the Monolith wine column features a board that can be pulled out as a temporary shelf to hold bottles while organizing and adding to your wine collection. Serve yourself, or your guests, with ease, while keeping your wines right where they belong.

**InfinityProtection**: To protect wines from high temperature fluctuations, Monolith wine columns utilize two temperature sensors in each compartment to help maintain precise temperatures—a feature unique to Liebherr. If the sensors detect a critical temperature change, an alert is sent, notifying you immediately to help preserve your wines and keep them safe from overheating and undercooling.

**InfinityLight**: Monolith’s integrated LED side-wall lighting casts a beautiful and even glow throughout the space. This feature includes a soft-brightening effect upon opening the doors and the lighting can be fine-tuned according to your personal taste. InfinityLight LED technology emits less heat and is more efficient than traditional lighting, preserving both your wines and the environment.

**SoftSystem**: Doors close gently every time thanks to Monolith’s SoftSystem technology, protecting wine bottles and eliminating slamming for a premium experience. This integrated technology allows doors to close effortlessly and quietly, bringing a bit of relaxation into every glass poured.

**FreshAir Activated Charcoal Filter**: Your wine collections deserve the best air quality. Monolith’s FreshAir filter features one charcoal filter in each compartment to preserve and protect your treasured wines. Incoming air is purified while damaging odors are filtered out to prevent contamination.

**Customized Labeling**: Keep your wine collections organized and label your collection with ease. Located on each wine shelf trim, erasable labels allow you to identify and customize your wine collection, making sure each bottle is right where you want it.

**InfinitySwipe**: Control every function of your wine column effortlessly with Monolith’s intuitive electronic touch-control panel. Featuring a full-color 3.5-inch touch & swipe screen, that’s bright and easy to read, this wonderful user-friendly feature displays up to three temperatures for multiple-zone wine columns.

**Flexible Shelves on Telescopic Rails**: Monolith’s flexible shelves allow for custom configurations to hold larger wine and champagne bottles. With flexible shelving, Monolith wine columns can comfortably fit all the bottles in your collection, helping you get the most out of your cooler and your wines.

**InfinityBoard**: The unique design of the Monolith wine column features a board that can be pulled out as a temporary shelf to hold bottles while organizing and adding to your wine collection. Serve yourself, or your guests, with ease, while keeping your wines right where they belong.

**InfinityProtection**: To protect wines from high temperature fluctuations, Monolith wine columns utilize two temperature sensors in each compartment to help maintain precise temperatures—a feature unique to Liebherr. If the sensors detect a critical temperature change, an alert is sent, notifying you immediately to help preserve your wines and keep them safe from overheating and undercooling.
**Available Accessories**

- Stainless steel door panel
- Monolith brushed aluminum square handle
- Monolith stainless steel round handle
- Monolith brushed aluminum soft-edge handle
- Stainless steel Toe Kick
- Reverse door kit

See pages 42-43 for available accessories for single units and Side-by-Side combinations.

---

**Product Dimensions**

**IMPORTANT!**

Stated minimum height dimensions include when the leveled feet are fully inserted.

Height can be increased by a maximum of 1” (25 mm) by turning the adjustable feet. When the appliance is fitted in the recess, the appliance must be raised by turning the adjustable feet so that the appliance top has contact with the anti-tipping bracket. This results in a 4” (102 mm) Toe Kick height.

**Cut out Dimensions**

**Continuous Toe Kick**

- **A**
  - Cabinet depth frameless installation style = 25” (635 mm)
  - Frameless installation style = 25” (635 mm) + panel thickness

- **B**
  - At this point the power cord exits from the appliance rear.
  - Free length of the power cord is 98” (2.5 m).

- **C**
  - The appliance has a recess in this area for cable and waterline laying. 1” (25 mm) in depth and 5 1/2” (140 mm) in height over the whole width of the appliance.

- **D**
  - This surface is visible when the appliance door is open.
  - Designed finish is required.

- **E**
  - The anti-tipping bracket is positioned at the base of the appliance and must be secured to the wall or to the floor, please refer to the installation manual for more information.

---

**Door Panel Dimensions**

and dimensions of free length for power.

**18” recess**

**Inset installation style**

- H = 79 7/8” (2029 mm) / h = 58 7/8” (1495 mm)
- W = 17 3/4” (451 mm) / w = 11” (280 mm)

**Frameless installation style**

- H = 80” (2032 mm) Add overlapping dimension to the panel on the top.
- W = 18” (457 mm) Add overlapping dimension to the panel on both sides.

- **Panel thickness:** Min. 5/8” (16 mm) * / Max. 1” (25.4 mm)
- **Panel and handle weight:** Max. 52 lbs. (24 kg)

---

* If a shaker style panel is used, which is thinner than the minum panel thickness, shorter screws than those supplied in the accessory pack must be used.
Available Accessories
- Stainless steel door panel
- Monolith brushed aluminum square handle
- Monolith stainless steel round handle
- Monolith brushed aluminum soft-edge handle
- Stainless steel Toe Kick
- Reverse door kit

See pages 42-43 for available accessories for single units and Side-by-Side combinations.

Product Dimensions
IMORTANTI
Stated minimum height dimensions include when the leveled feet are fully inserted.

Height can be increased by a maximum of 1" (25 mm) by turning the adjustable feet. When the appliance is fitted in the recess, the appliance must be raised by turning the adjustable feet so that the appliance top has contact with the anti-tipping bracket. This results in a 4" (102 mm) Toe Kick height.

**Important**
Stated minimum height dimensions include when the leveled feet are fully inserted. Height can be increased by a maximum of 1" (25 mm) by turning the adjustable feet. When the appliance is fitted in the recess, the appliance must be raised by turning the adjustable feet so that the appliance top has contact with the anti-tipping bracket. This results in a 4" (102 mm) Toe Kick height.

**Continuous Toe Kick**
- A
- B
- C
- D
- E

**Individual Toe Kick**
- A
- B
- C
- D
- E

**Cut out Dimensions**

**Door Panel Dimensions**
and dimensions of free length for power
Monolith Accessories

01 Stainless steel door panel
The stainless steel panels have pre-drilled holes with spacing of 30 5/16" (770 mm) center on the door.

Refrigerators & Freezer Columns

- 18" (panel dimensions 17 3/4" x 79 7/8" x 3/4", weight: 40.6 lbs./18.4 kg) 9901 916
- 24" (panel dimensions 23 3/4" x 79 7/8" x 3/4", weight: 52.9 lbs./24 kg) 9901 883
- 30" (panel dimensions 29 3/4" x 79 7/8" x 3/4", weight: 61.7 lbs./28 kg) 9901 872
- 36" (panel dimensions 35 3/4" x 79 7/8" x 3/4", weight: 70.5 lbs./32 kg) 9901 458

Wine Columns

- 18" (panel dimensions 17 3/4" x 79 7/8" x 3/4", weight: 22 lbs./10 kg) 9901 535
- 24" (panel dimensions 23 3/4" x 79 7/8" x 3/4", weight: 24.9 lbs./11.3 kg) 9901 533

02 Monolith brushed aluminum square handle
Fastening screws are provided. The distance between the two screw holes is 30 5/16" (770 mm). Handle length 35 7/8" (810 mm), handle weight 1.8 lbs. (0.8 kg). Handle protrudes from panel 1 3/16" (49 mm).
Available for all Monolith models 9901 461

03 Monolith brushed aluminum soft-edge handle
Fastening screws are provided. The distance between the two screw holes is 30 5/16" (770 mm). Handle length 35 7/8" (810 mm), handle weight 2.6 lbs. (1.2 kg). Handle protrudes from panel 2 3/16" (55 mm).
Available for all Monolith models 9901 492

04 Monolith stainless steel round handle
Fastening screws are provided. The distance between the two screw holes is 30 5/16" (770 mm). Handle length 35 7/8" (810 mm), handle weight 5.1 lbs. (2.3 kg). Handle protrudes from panel 2 7/16" (62 mm).
Available for all Monolith models 9901 489

05 Stainless steel Toe Kick
Toe Kicks are 4" (102 mm) high.

- 18" 9901 493
- 24" 9901 496
- 30" 9901 530
- 36" 9902 349
- 42" 9901 552
- 48" 9901 765
- 54" 9901 787
- 60" 9902 366
- 66" 9902 819
- 72" 9902 390

06 Side-by-Side kit
The Side-by-Side kit includes a side wall heater to prevent condensation, metal brackets with screws, and a finishing strip to fill the gap between the appliances.
Available for all Monolith models 9901 428

07 Reverse door kit
The reverse door kit includes the parts needed and instructions to reverse the door depending on the model from left to right or right to left. Reversals to be performed by a Liebherr Authorized Dealer.
Available for all Monolith models 9902 399

Refrigerators & Freezer Columns

Wine Columns
Planning Information

Area Requirements
Verify the following:
• Floors can support appliance’s weight plus approximately 1200 pounds (544 kg) of food weight.
• Finished kitchen floor height is level. Refrigerator must be shimmed to the floor level or leveled to make sure air vents are not obstructed.
• Remove anything attached to the rear or side walls that can obstruct appliance opening.
• Cut out dimensions are accurate.
• Electrical outlet is in correct location.

In order to transport the Monolith to the installation location, the door heights must also be considered on the route taken for transportation with the appliance packed and tilted.

Safety Regulations
• The appliances are designed to cool, freeze, store food as well as make ice (if equipped).
• The appliances are manufactured to operate within specific ambient temperature limits according to its climate rating.
• The climate rating indicates the ambient temperature at which the appliance may be operated to deliver optimal refrigeration performance.
• The climate rating for all refrigerators and freezers is SN-T, whereas the climate rating for wine columns is SN-ST.

IMPORTANT
Do not install this unit next to any other refrigerator, freezer or wine column except another Liebherr model. Liebherr models are designed to allow for Side-by-Side installation. They are equipped with a heating system to eliminate condensation when units are designed to allow for Side-by-Side installation. They are equipped with a heating system to eliminate condensation when units are designed to allow for Side-by-Side installation.

Climate Rating Ambient Temperature

<table>
<thead>
<tr>
<th>Model</th>
<th>Max. height</th>
<th>X</th>
</tr>
</thead>
<tbody>
<tr>
<td>MF 1851</td>
<td>94 3/8&quot; (2386 mm)</td>
<td></td>
</tr>
<tr>
<td>MF 2451</td>
<td>95 1/16&quot; (2414 mm)</td>
<td></td>
</tr>
<tr>
<td>MRB 2400</td>
<td>97 1/4&quot; (2469 mm)</td>
<td></td>
</tr>
<tr>
<td>MW 1800</td>
<td>94 3/8&quot; (2386 mm)</td>
<td></td>
</tr>
<tr>
<td>MW 1801</td>
<td>95 1/16&quot; (2414 mm)</td>
<td></td>
</tr>
<tr>
<td>MF 3051</td>
<td>94 3/8&quot; (2386 mm)</td>
<td></td>
</tr>
<tr>
<td>MRB 3000</td>
<td>95 1/16&quot; (2414 mm)</td>
<td></td>
</tr>
<tr>
<td>MW 2400</td>
<td>97 1/4&quot; (2469 mm)</td>
<td></td>
</tr>
<tr>
<td>MW 2401</td>
<td>97 1/4&quot; (2469 mm)</td>
<td></td>
</tr>
<tr>
<td>MF 3651</td>
<td>97 1/4&quot; (2469 mm)</td>
<td></td>
</tr>
<tr>
<td>MRB 3600</td>
<td>97 1/4&quot; (2469 mm)</td>
<td></td>
</tr>
</tbody>
</table>

Do not install this unit next to any other refrigerator, freezer or wine column except another Liebherr model. Liebherr models are designed to allow for Side-by-Side installation. They are equipped with a heating system to eliminate condensation when units are designed to allow for Side-by-Side installation. They are equipped with a heating system to eliminate condensation when units are designed to allow for Side-by-Side installation.

IMPORTANT
• The appliances are designed to cool, freeze, store food as well as make ice (if equipped).
• The appliances are manufactured to operate within specific ambient temperature limits according to its climate rating.
• The climate rating indicates the ambient temperature at which the appliance may be operated to deliver optimal refrigeration performance.
• The climate rating for all refrigerators and freezers is SN-T, whereas the climate rating for wine columns is SN-ST.

Electrical Requirements & Safety
A 1.5 amp or 20 amp, 110-120 VAC, circuit which is grounded and protected by a circuit breaker or fuse is required.

We recommend using a dedicated circuit for each appliance to prevent circuit overload and the chance of interruption to the appliance.

The appliances are equipped with a three-prong (grounding) polarized plug for protection against possible shock hazards.

The power plug must be easily accessible so that the appliance can be disconnected quickly in an emergency. It should not be behind the appliance. In case the plug must be located behind the appliance, we recommend the receptacle located a maximum of 6" (1.54 mm) from the floor.

Comply with the National Electrical Code as well as local codes and ordinances when installing the receptacle.

**WARNING!**
Electrocution hazard.

Electrical grounding required.
• Do not remove the round grounding prong from the plug.
• Do not use extension cords or ungrounded (two-prong) adapters.
• Do not use a power cord that is frayed or damaged.
• Do not use a power strip.

Failure to follow these instructions may result in fire, electrical shock or death.

**WARNING!**
The refrigerant R600a contained within the appliances is environmentally friendly, but flammable. Leaking refrigerant can ignite. To prevent possible ignition, designed ventilation is required.

InfinitySpring [Internal Water Dispenser] and IceMaker (if equipped)
Monolith appliances that are equipped with an InfinitySpring or an IceMaker must be connected to a water supply.

The water pressure must be in the range of 40-90 psi (2.8-6.2 bar).

Use a braided style IceMaker hose with 1/4” compression and a 1/4” OD copper line to connect the water supply with the solenoid valve of the appliance. This is not supplied with the appliance.

If you have hard water, we recommend you install a water softener. Also, a filter must be installed if the water contains solids such as sand.

All equipment and devices used to supply the water to the appliance must comply with the current regulations for your geographical area.

All models equipped with an InfinitySpring or IceMaker include a water filter located in the front base of the product. Water filters must be replaced periodically. An alarm in the InfinitySwipe will indicate when the water filter must be replaced.

Safety Instructions and Warnings
• Do not attach the water source while the appliance is connected to an electrical outlet.
• A shut-off valve must be installed between the hose line and the main water supply so that the water supply can be stopped if necessary. Do not install the shut-off valve behind the appliance.
• The connection to the water supply may only be made by a trained and licensed plumber.
• The water pressure must comply with the drinking water regulations for the geographical area where the appliance is located.
• The IceMaker is designed exclusively to make ice cubes in quantities needed by a household, and may only be operated with water appropriate for this purpose.
• All repairs and work on the IceMaker may only be done by Customer Service personnel or other trained personnel.
• The manufacturer cannot accept liability for damage caused by equipment or water lines between the solenoid valve and the water supply.

Electrical Requirements & Safety
A 1.5 amp or 20 amp, 110-120 VAC, circuit which is grounded and protected by a circuit breaker or fuse is required.

We recommend using a dedicated circuit for each appliance to prevent circuit overload and the chance of interruption to the appliance.

The appliances are equipped with a three-prong (grounding) polarized plug for protection against possible shock hazards.

The power plug must be easily accessible so that the appliance can be disconnected quickly in an emergency. It should not be behind the appliance. In case the plug must be located behind the appliance, we recommend the receptacle located a maximum of 6" (1.54 mm) from the floor.

Comply with the National Electrical Code as well as local codes and ordinances when installing the receptacle.

**WARNING!**
Electrocution hazard.

Electrical grounding required.
• Do not remove the round grounding prong from the plug.
• Do not use extension cords or ungrounded (two-prong) adapters.
• Do not use a power cord that is frayed or damaged.
• Do not use a power strip.

Failure to follow these instructions may result in fire, electrical shock or death.

**WARNING!**
The refrigerant R600a contained within the appliances is environmentally friendly, but flammable. Leaking refrigerant can ignite. To prevent possible ignition, designed ventilation is required.

InfinitySpring [Internal Water Dispenser] and IceMaker (if equipped)
Monolith appliances that are equipped with an InfinitySpring or an IceMaker must be connected to a water supply.

The water pressure must be in the range of 40-90 psi (2.8-6.2 bar).

Use a braided style IceMaker hose with 1/4” compression and a 1/4” OD copper line to connect the water supply with the solenoid valve of the appliance. This is not supplied with the appliance.

If you have hard water, we recommend you install a water softener. Also, a filter must be installed if the water contains solids such as sand.

All equipment and devices used to supply the water to the appliance must comply with the current regulations for your geographical area.

All models equipped with an InfinitySpring or IceMaker include a water filter located in the front base of the product. Water filters must be replaced periodically. An alarm in the InfinitySwipe will indicate when the water filter must be replaced.

Safety Instructions and Warnings
• Do not attach the water source while the appliance is connected to an electrical outlet.
• A shut-off valve must be installed between the hose line and the main water supply so that the water supply can be stopped if necessary. Do not install the shut-off valve behind the appliance.
• The connection to the water supply may only be made by a trained and licensed plumber.
• The water pressure must comply with the drinking water regulations for the geographical area where the appliance is located.
• The IceMaker is designed exclusively to make ice cubes in quantities needed by a household, and may only be operated with water appropriate for this purpose.
• All repairs and work on the IceMaker may only be done by Customer Service personnel or other trained personnel.
• The manufacturer cannot accept liability for damage caused by equipment or water lines between the solenoid valve and the water supply.

Electrical Requirements & Safety
A 1.5 amp or 20 amp, 110-120 VAC, circuit which is grounded and protected by a circuit breaker or fuse is required.

We recommend using a dedicated circuit for each appliance to prevent circuit overload and the chance of interruption to the appliance.

The appliances are equipped with a three-prong (grounding) polarized plug for protection against possible shock hazards.

The power plug must be easily accessible so that the appliance can be disconnected quickly in an emergency. It should not be behind the appliance. In case the plug must be located behind the appliance, we recommend the receptacle located a maximum of 6" (1.54 mm) from the floor.

Comply with the National Electrical Code as well as local codes and ordinances when installing the receptacle.

**WARNING!**
Electrocution hazard.

Electrical grounding required.
• Do not remove the round grounding prong from the plug.
• Do not use extension cords or ungrounded (two-prong) adapters.
• Do not use a power cord that is frayed or damaged.
• Do not use a power strip.

Failure to follow these instructions may result in fire, electrical shock or death.

**WARNING!**
The refrigerant R600a contained within the appliances is environmentally friendly, but flammable. Leaking refrigerant can ignite. To prevent possible ignition, designed ventilation is required.
## Installation Dimensions

When planning the cut out, it is essential that the top and side interior walls be flush to the appliance at a minimum depth of 4" (102 mm) from the outer edge of the face frame and composed of thick (5/8" [16 mm] minimum) material for secure installation. Also, because the case interior will be partially visible when the refrigerator door is opened, always ensure that the top and side returns are finished to match the exterior furniture at the same minimum depth of 4" (102 mm).

Monolith columns include a sealing set in order to cleanly close the gaps between appliance and cabinet side walls.

Monolith columns are designed to be fully flush integrated when installed in 25" (635 mm) deep cabinets, by using the stainless steel panels offered as accessories, or custom door panels that perfectly match the rest of kitchen cabinetry.

The cut out is the niche in which a Monolith column is installed. The width of the cut out can be the one of a single column (18", 24", 30", etc.) or the one for a Side-by-Side combination (42", 48", 54", etc.), this will depend on the column models considered.

In the North American style cabinetry, the total depth of the cut out is equal to the depth of the niche plus the face frame. It does not necessarily include the thickness of the door panel, as this will depend on the installation style.

For a standard overlay on an American style cabinet and frameless installation in European style cabinet, use the door panel dimension specified as frameless installation.

For a flush inset installation, use the door panel dimensions of inset installation.

For any other type of installation, please refer to Door Clearance Requirements (page 51) to define the door panel dimensions.

<table>
<thead>
<tr>
<th>Door Panel Dimensions and Weights</th>
<th>Model</th>
<th>H</th>
<th>W</th>
<th>H</th>
<th>W</th>
<th>Max. panel weight</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>H, W</td>
<td>Inch</td>
<td>mm</td>
<td>H, W</td>
<td>mm</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Inset installation style</td>
<td>Frameless installation style</td>
<td>Inset installation style</td>
<td>Frameless installation style</td>
<td>Max. panel weight</td>
<td></td>
</tr>
<tr>
<td>MF 1800/1801</td>
<td>79 1/4&quot;</td>
<td>23 3/4&quot;</td>
<td>603 mm</td>
<td>80 7/8&quot;</td>
<td>2032 mm</td>
<td>24&quot;</td>
</tr>
<tr>
<td>MF 2400</td>
<td>79 1/4&quot;</td>
<td>23 3/4&quot;</td>
<td>603 mm</td>
<td>80 7/8&quot;</td>
<td>2032 mm</td>
<td>24&quot;</td>
</tr>
<tr>
<td>MF 3000</td>
<td>79 1/4&quot;</td>
<td>23 3/4&quot;</td>
<td>603 mm</td>
<td>80 7/8&quot;</td>
<td>2032 mm</td>
<td>24&quot;</td>
</tr>
<tr>
<td>MF 3651</td>
<td>79 1/4&quot;</td>
<td>23 3/4&quot;</td>
<td>603 mm</td>
<td>80 7/8&quot;</td>
<td>2032 mm</td>
<td>24&quot;</td>
</tr>
<tr>
<td>MF 4251</td>
<td>79 1/4&quot;</td>
<td>23 3/4&quot;</td>
<td>603 mm</td>
<td>80 7/8&quot;</td>
<td>2032 mm</td>
<td>24&quot;</td>
</tr>
<tr>
<td>MF 4800</td>
<td>79 1/4&quot;</td>
<td>23 3/4&quot;</td>
<td>603 mm</td>
<td>80 7/8&quot;</td>
<td>2032 mm</td>
<td>24&quot;</td>
</tr>
<tr>
<td>MF 5451</td>
<td>79 1/4&quot;</td>
<td>23 3/4&quot;</td>
<td>603 mm</td>
<td>80 7/8&quot;</td>
<td>2032 mm</td>
<td>24&quot;</td>
</tr>
<tr>
<td>MW 1800/1801</td>
<td>79 1/4&quot;</td>
<td>23 3/4&quot;</td>
<td>603 mm</td>
<td>80 7/8&quot;</td>
<td>2032 mm</td>
<td>24&quot;</td>
</tr>
<tr>
<td>MW 2400/2401</td>
<td>79 1/4&quot;</td>
<td>23 3/4&quot;</td>
<td>603 mm</td>
<td>80 7/8&quot;</td>
<td>2032 mm</td>
<td>24&quot;</td>
</tr>
</tbody>
</table>

1 Not considering overlapping of the panel at the top.
2 Not considering overlapping of the panel to the right and left.
Installation Options

Recommended Installations | Considerations
---|---
**Stand-alone** | All Monolith appliances can be installed as a left-hinge or right-hinge stand-alone unit. When dimensioning the cabinet, include the thickness of the door panel and handle (see page 31, Door Clearance Requirements).
Ensure the Monolith appliance is installed so the door has clearance from any adjacent wall or any kitchen element.

**Side-by-Side within one cabinet** | Monolith appliances can be installed Side-by-Side within one cabinet by installing a Side-by-Side kit, which must be purchased separately. When dimensioning the cabinet, include the thickness of the door panel and handle (see page 31, Door Clearance Requirements).
During design and installation, please take into account the layout of left and right hinged appliances without the risk of door opening collision.
Ensure that the Monolith appliances are installed in such a way that the doors do not interfere with any adjacent wall or any kitchen element.

**Side-by-Side within separate cabinets** | Monolith appliances can be installed Side-by-Side within separate cabinets. If the panel between the cabinet is less than 4" (102 mm) a Side-by-Side kit is required. The heater must be ordered separately.
When dimensioning the cabinet, include the thickness of the door panel and handle, in order to prevent any door opening collision (see page 31, Door Clearance Requirements).
A minimum partition of 6" (154 mm) width is required to ensure that handles do not collide when doors are opened centered towards each other or facing each other.
Ensure that the Monolith appliances are installed so the doors have clearance from any adjacent wall or kitchen element.

**Triple Side-by-Side** | When combining more than two Monoliths together there are different installation options:
[A] A panel with a minimum thickness of 5/8" (16 mm) can be used between the third appliance and the kit/kit pair. Note there will be door interference with this set-up.
[B] A minimum partition of 4" (102 mm) width is required to ensure that handles do not collide when doors are opened in the same direction or 6" (154 mm) width is required to ensure that handles do not collide when doors are opened centered towards each other.
[C] It is possible to install three units using two Side-by-Side kits. This is not a recommended configuration, as there will be door interference and potential door panel damage.
[D] Depending on the appliance, the anti-tipping bracket is positioned at the top (E1) or base (E2) of the appliance and must be secured to the wall or to the floor, please refer to the installation manual for more information.

Side-by-Side Installation

**Cut out dimensions for Side-by-Side installation with two appliances**
The cut out width for the Side-by-Side combinations is defined by adding the single width of each of the models in the combination.

**Cut out dimensions for Side-by-Side installation with three or more appliances**
The cut out width for the Side-by-Side combination of more than two units is defined adding the width of the two units attached Side-by-Side plus a partition plus the width of the single unit.
Toe Kick and Ventilation Requirements

All Monolith ventilation takes place through the Toe Kick area. Door panels must be a minimum of 4" [102 mm] above the floor. Do not block grill in Toe Kick area.

Liebherr offers a 4" [102 mm] tall Toe Kick matching the width of the Monolith columns, and possible Side-by-Side combinations, as an accessory. Please refer to page 43 for Toe Kick accessories ranging from 18" to 72" width.

The Monolith appliance comes with dividers that must be installed on the appliance and onto the door, in order to separate the warm exhaust air from the fresh incoming air.

Door Clearance Requirements

Monolith appliances are to be installed so the doors (including handles) and adjacent cabinets, countertops, walls, or other kitchen elements do not collide with one another when doors open.

In case the door hits the wall or other cabinet, a door limiter of 90° is included with the appliance. The door opening angle is set to 115° at the plant, but this can be reduced to 90° by simply inserting the stable pin in the hinge.

Additional solutions include:

- Reduce the door panel thickness if it is larger than 3/4" [19 mm].
- Rearrange the element that is colliding with the appliance.
- Use a bumper or stopper to prevent the door from damaging the adjoining wall or cabinet.

Panel clearance
Frameless installation style
Panel thickness 3/4" [19 mm]
Top view

**IMPORTANT**
The gap between the appliance front panel and the surrounding furniture panels must be at least 1/8" [3 mm].