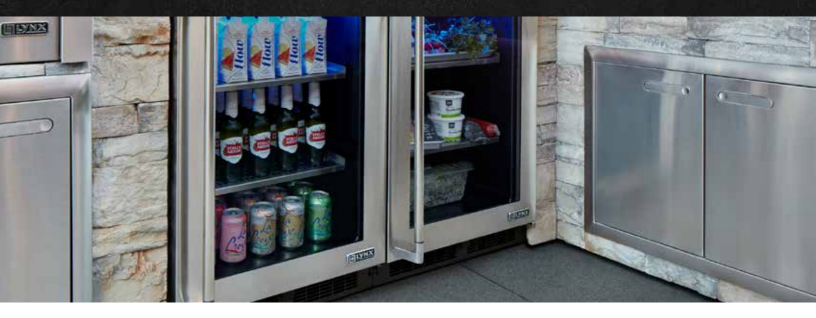


LYNX PROFESSIONAL OUTDOOR KITCHEN REFRIGERATION

## 24" OUTDOOR REFRIGERATOR

WITH GLASS DOOR (LN24REFL, LN24REFR, LN24REFGL, LN24REFGR)





Shown: LN24REF w/ Glass Door

## PRODUCT OVERVIEW

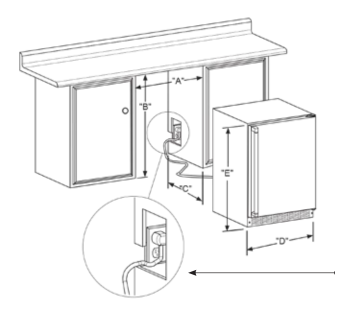
- Plentiful room—5.3 cubic feet of space
- Responsive performance—dynamic cooling technology allows real-time temperature control
- Striking effect—blue interior lighting
- Ample access—a 24-inch wide refrigerator to keep everything chilled
- Flexible configuration—two fully adjustable stainless steel shelves
- Individualized fit can be ordered right or left hinge
- Simple security—the door locks for safety
- Customized range—temperature range of 34°-42°F
- Tested safety—UL listed for outdoor use
- Proven efficiency—Energy Star rated





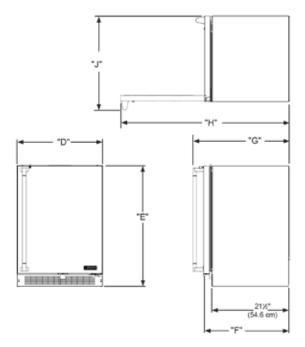
## PRODUCT DIMENSIONS

	ROUGH-IN OPENING DIMENSIONS			CABINET DIMENSIONS					
MODEL	"A"	"B"	"C"	"D"	"E"	"F"	"G"	"H"	"J"
LN24REF LN24REFG	24" (61 cm)	**34" to 35" (86.4 to 88.9 cm)	*	23½" (60.7 cm)	33¾" to 34¾" (85.7 to 88.3 cm)	23 <sup>23</sup> / <sub>32</sub> " (60.2 cm)	26¾" (67.9 cm)	46 <sup>13</sup> / <sub>32</sub> " (117.9 cm)	26¾" (67.9 cm)



If necessary to gain clearance inside the rough-in opening a hole can be cut through the adjacent cabi-net and the power cord routed through this hole to a power outlet. Another way to increase the available opening depth is to recess the power outlet into the rear wall to gain the thickness of the power cord plug. Not all recessed outlet boxes will work for this applica-tion as they are too narrow, but a recessed outlet box equivalent to Arlington #DVFR1W is recommended for this application, (see below).





- \* Depth dimension of rough-in opening may vary depend-ing on each individual installation.

  To recess entire door "F" dimension plus 1" (2.5 cm) for thickness of power cord plug is required.
- \*\* Minimum rough-in opening required is to be larger than the adjusted height of the cabinet.
- # A grounded 15 amp dedicated circuit is required. Follow all local building codes when installing electrical and appli-ance.