

Royale Plus - RPX - 2430L - 6 - Specification Sheet

Features

- Cool white LED Light with Dimmable touch control
- Mirrored interior with 3 adjustable glass shelves
- Includes Defogger with push button
- Includes one outlet without USB port
- Includes installation hardware for recess mounting
- Can be recessed or surface mounted (surface mounting is included)
- Energy efficient LED lighting:
- Integrated LED 3X Magnifying Mirror

Kelvin	6500
CRI	80+
Lumens*†	1620
R9 Value*	50+
Watts (AC)	60
Lumens per Watt	90

Construction

- Grey aluminum body and door frame
- 3 mirror design rear of cabinet and both sides of door
- Concealed finger pull-door edge
- Two pieces DTC 155° self-closing hinges on left hand
- Adjustable shelving at 2-1/3" (60 mm) increments
- Single field wire into electrical shelf Front access serviceability

Codes/Standards Applicable

Electric Option Models are ETL certified to:

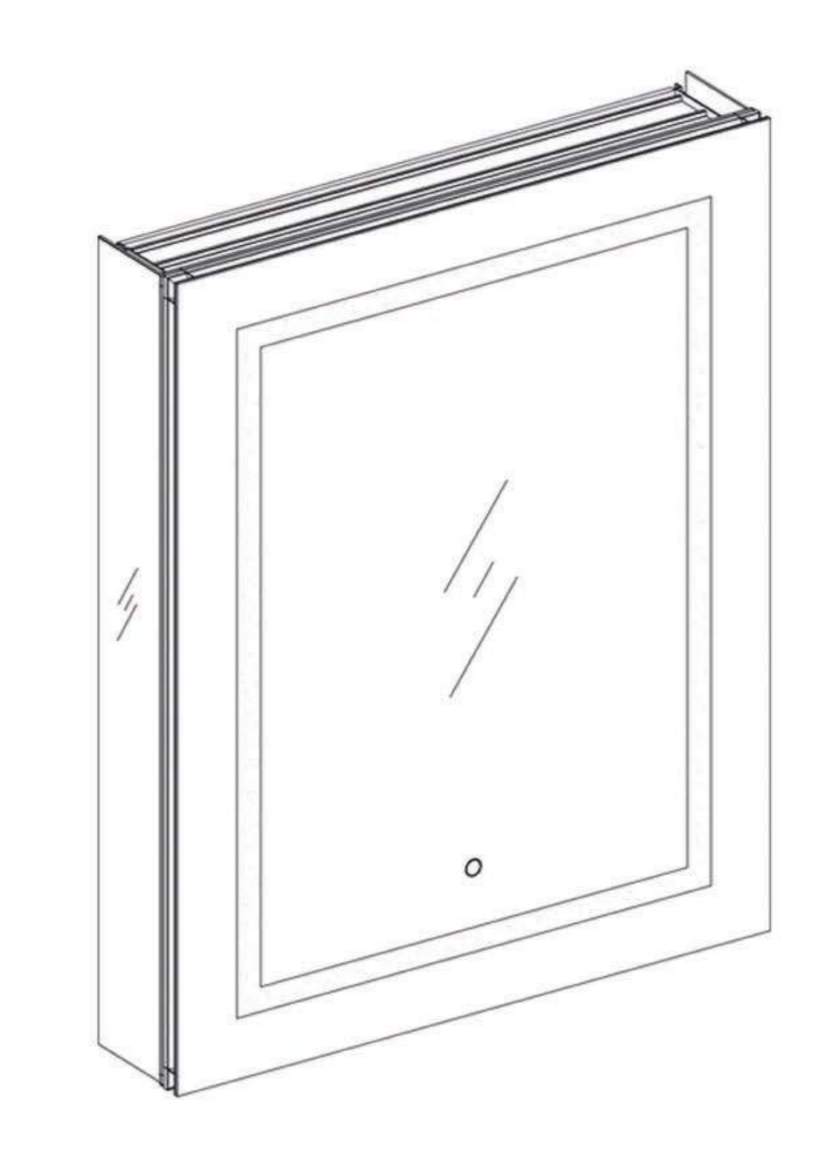
- UL 962
- CSA Standard C22.2 No. 68

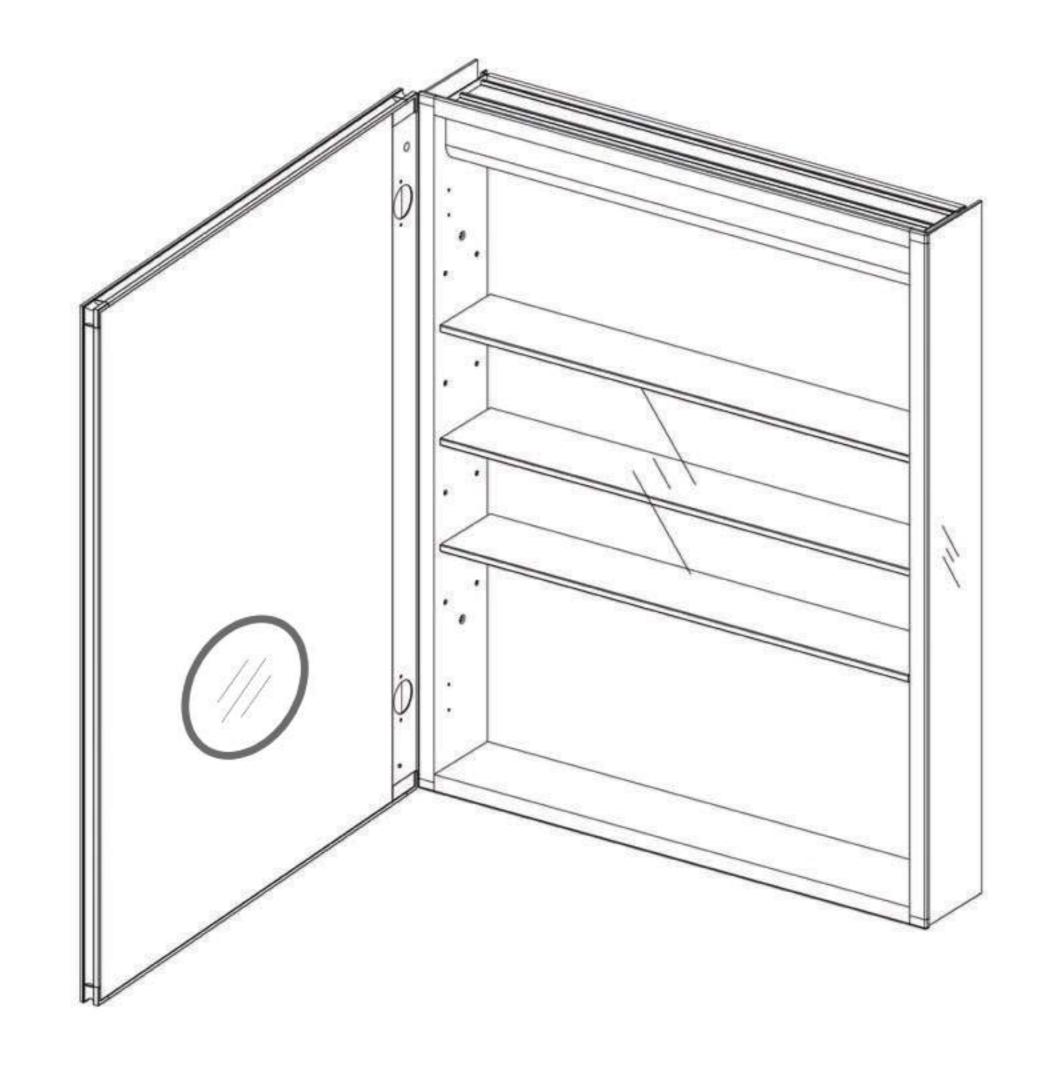
Dimensions

Height: 30" (762 mm)
Width: 24" (608 mm)

Depth: 7" (178 mm) When surface mounted

1" (25 mm) When recessed into a 2 x 6 wall 3" (76 mm) When recessed into a 2 x 4 wall





USA/Canada: 800-654-0016

Installation Options

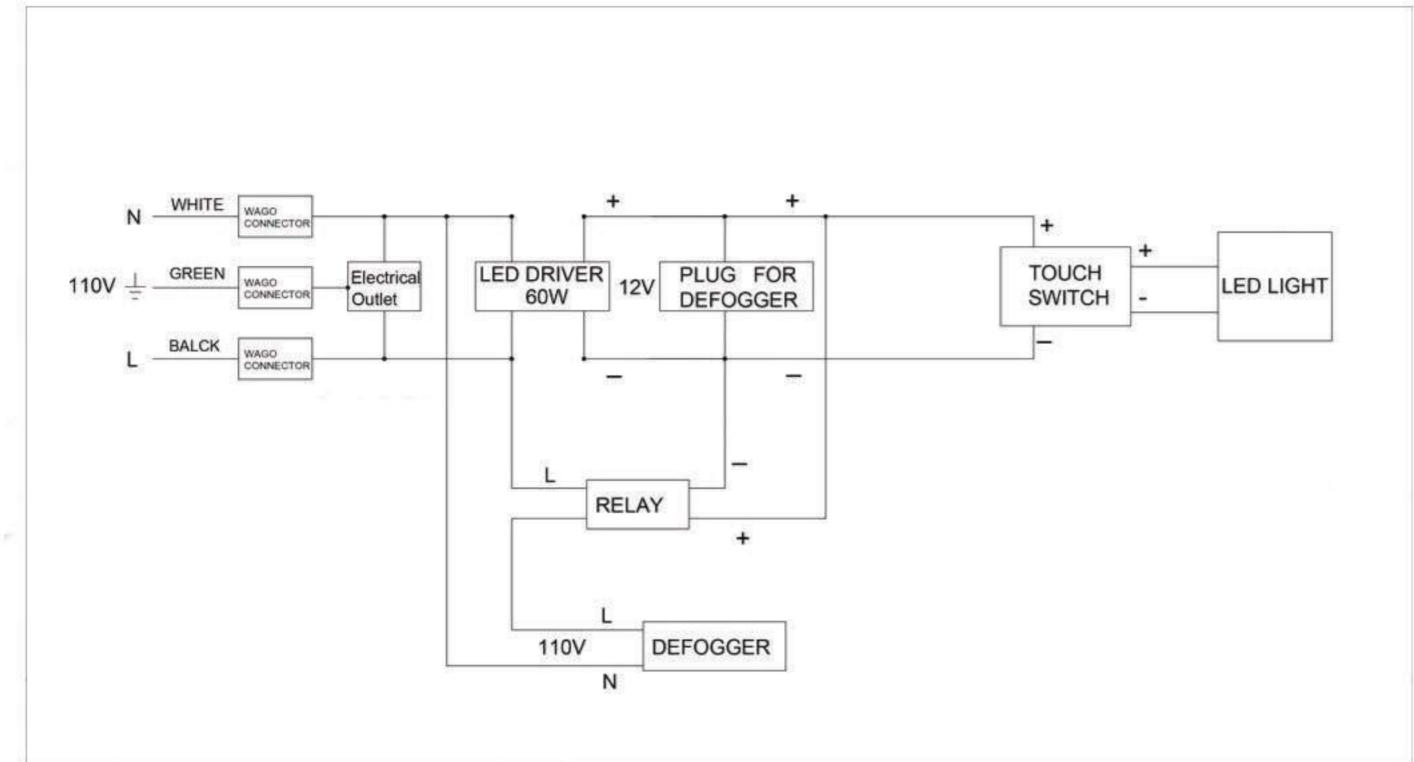
Recessed Mount - Rough Opening - 29-1/2" H x 23-1/2" W x 4" D
 (749mm H x 597mm W x 102mm D)

Recessed Mount - Rough Opening - 29-1/2" H x 23-1/2"W x 6" D (749mm H x 597mm W x 152mm D)

Surface Mount - Surface Mount Kit is included

Electrical System

- 60 Watts LED Driver
- INPUT: 120VAC 60HZ 1.2A
- OUTPUT: 12VAC 5.0A
- Field wire location as shown in drawing
- 1/2" conduit (Ø 7/8" actual) electrical knockout location shown belov
- Included field wire cable clamp
- Circuit Diagram



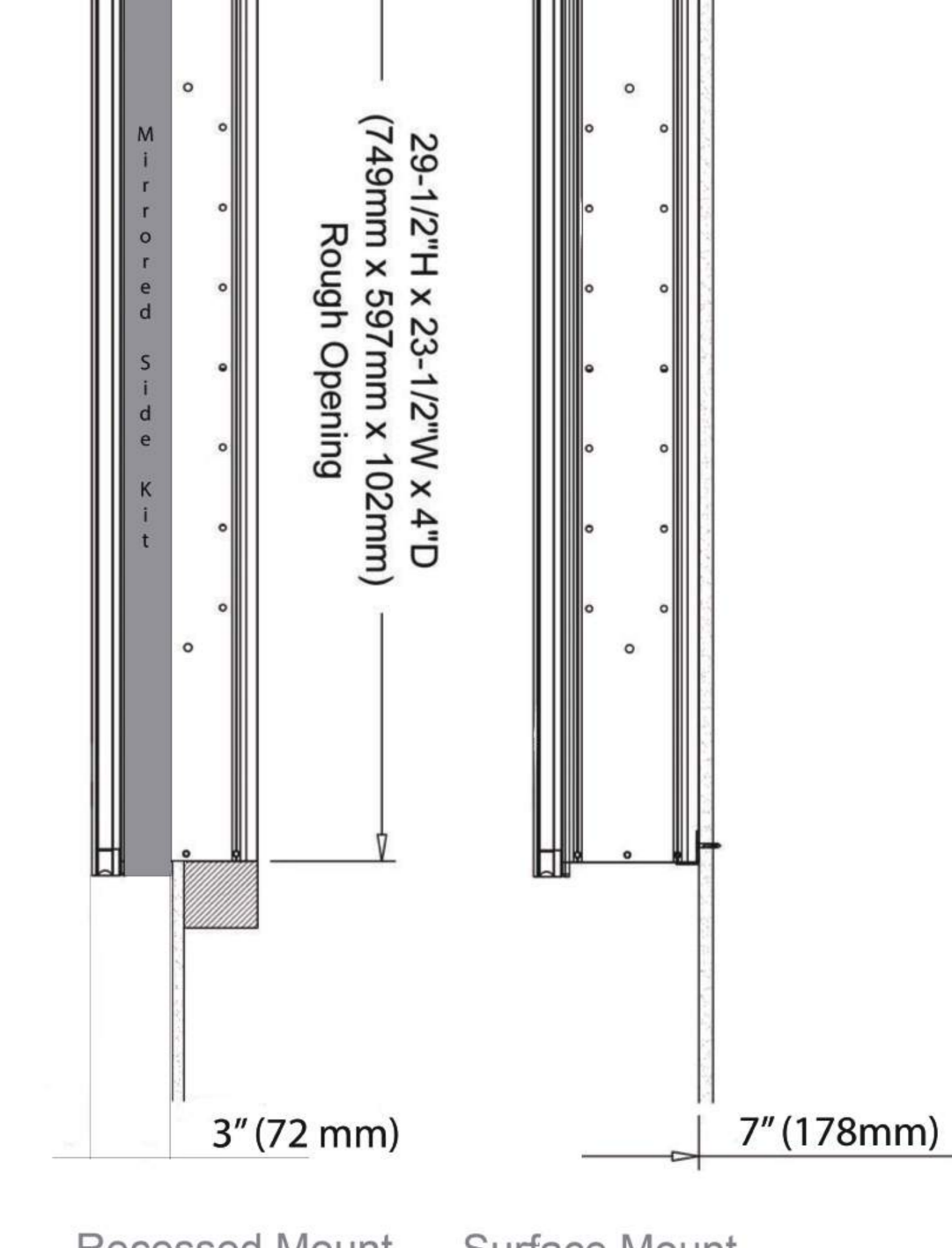
397mm x152 mm)

h Opening

1"(25mm)

Recessed Mount

Wall



2 x 4 required

on all 4 sides

Circuit Diagram

Recessed Mount

Wall

2 x 6 required

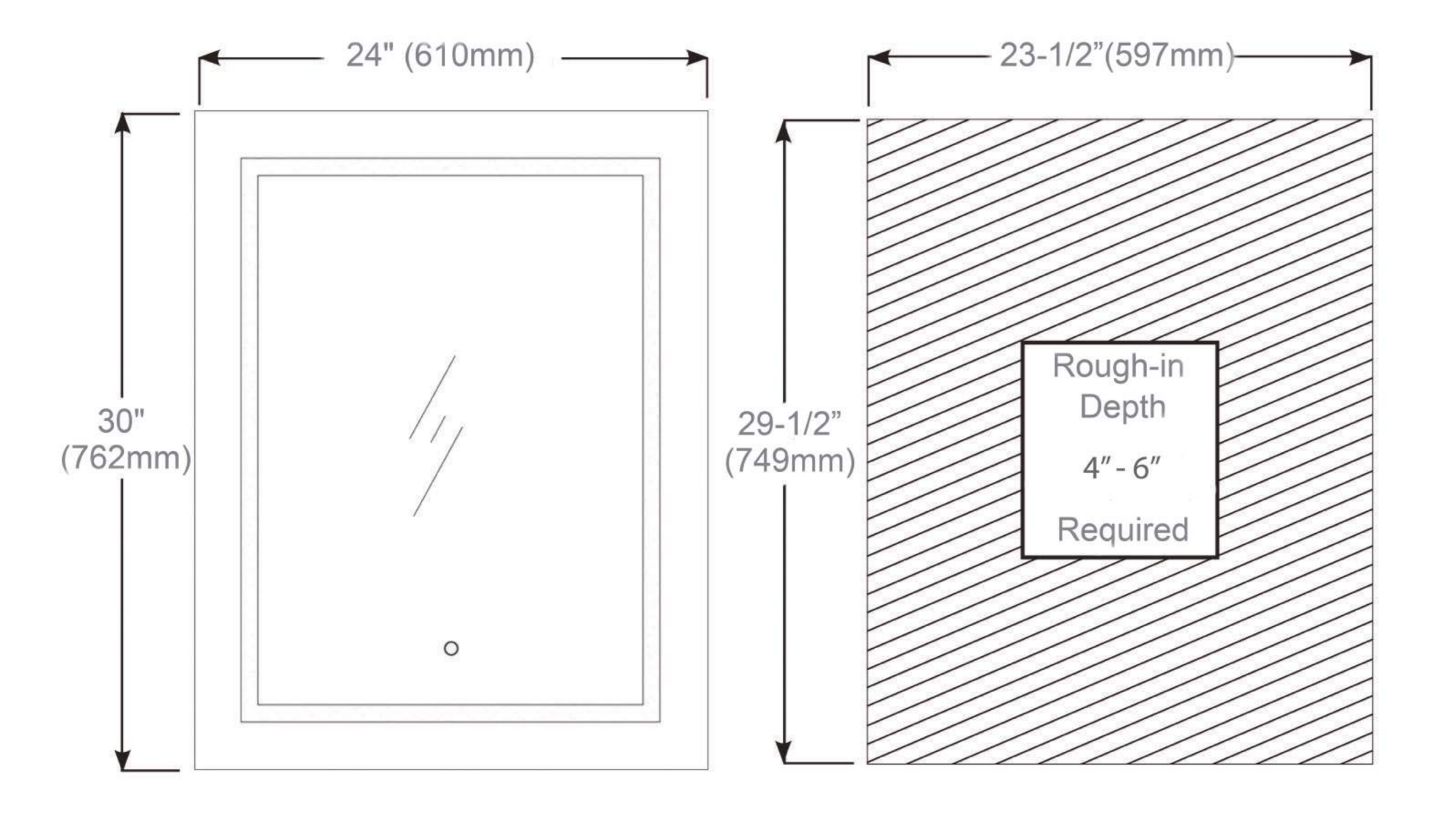
on all 4 sides

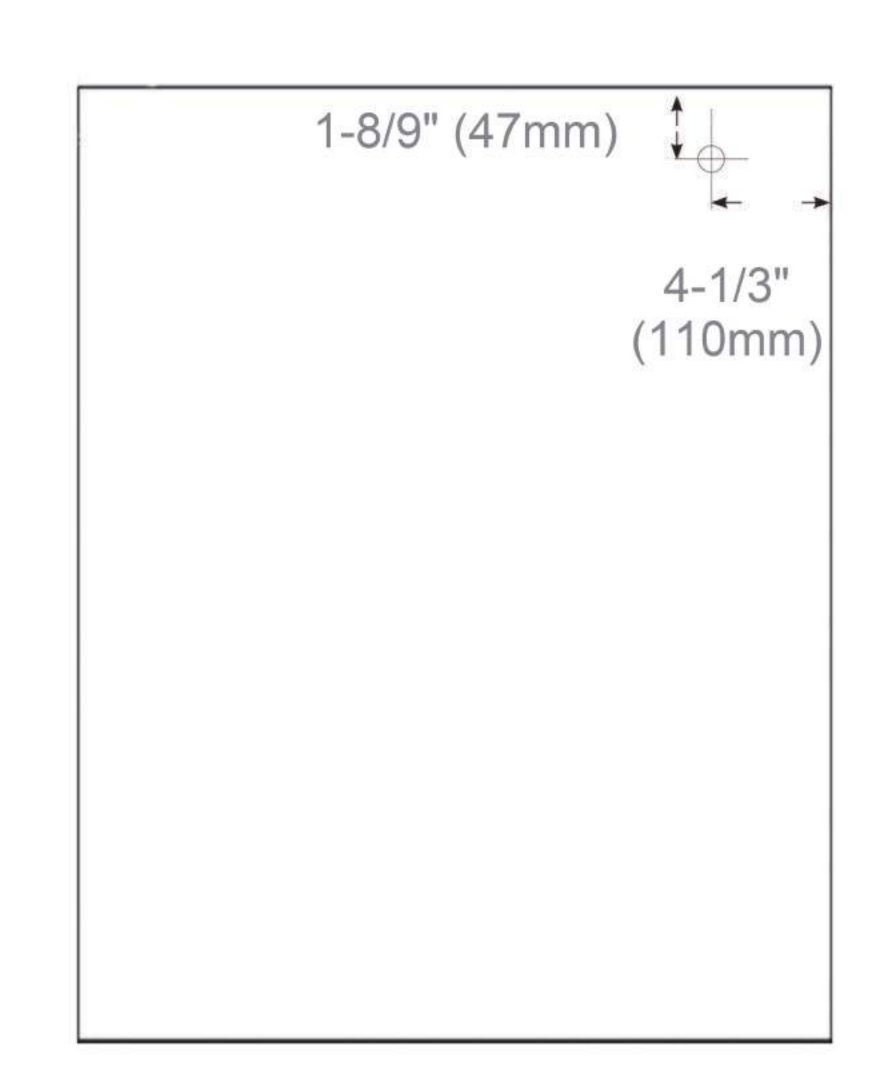
Surface Mount

Wall

1-8/9"

(47mm)





Cabinet Dimensions

Rough-in Dimensions

Back of Cabinet - Wire Access Location