

6690 SERIES





Lock Options

Key



Auto Lock Keypad Manual Lock Keypad





Standard Door and Side Panel Colors

Almond



Premium Door and Side Panel Colors

Fusion Maple





Arctic Ribbon*



Majestic Walnut*

^{*} Majestic Walnut, Arctic Ribbon and Royal Canyon colors available for side panels only Colors other than almond and white may be subject to order minimums



WALLAroo 6690 Series

SPECIFICATIONS

DIMENSIONS

EXTERIOR 32.9" W x 41.3" H x 6.0" D INTERIOR UPPER 29.3" W x 14.1" H x 5.2" D

INTERIOR LOWER 29.2" W x 17.8" H x 5.2" D

WORK SURFACE 31.2" W x 18.4" D

(SUPPORTS 40 LBS)

WEIGHT WITH SHELVES 75.1 LBS (34.1 KG)

UNITS PER CARTON ONE

GROSS WEIGHT 82 LBS

MATERIALS & CONSTRUCTION

MATERIALS CONSTR

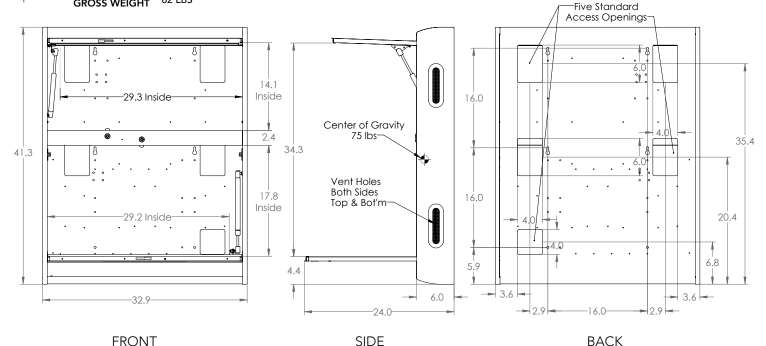
Cold Rolled Steel
Powder Coat Finish
Clear Anodized Aluminum Alloy

Medium Density Wood Composite

CONSTRUCTION

Mig Welded Steel Assemblies Stiffeners and Braces at Critical Locations Gas Spring Provided for Door Closure

Recessed Door Handle



DOOR

- Automatic If not held in fully open position, door automatically closes with slow, steady motion.
- Semi-Automatic Door remains stable at fully open position. When pushed close, door swings freely for about 30 degrees, then closes automatically with slow, steady motion.

SHELVES

Shelves are powder coated steel. Standard configuration does not include repositionable shelves. Alternate configurations are available, based on customer requirements.

MOUNTING

Cabinet to be hung from building studs or other secure mounting, on #10 to 1/4" lag bolts or screws (hardware not provided), via two upper keyholes on 16" C/C, and locked onto wall by similar fasteners through two lower round holes at 16" C/C below keyholes.

Work surface height is determined by mounting height. For work surface at 42" above floor, place top hanging holes at 75.5" and 59.5" above floor.

POWER & DATA ACCESS

Your cabinet includes 5 access opening in the interior back surface that will readily align with electrical outlets, data cables, or other connections routed inside the wall. Openings are placed to facilitate J-boxes mounted to wall studs.

