## WALLAROox

## 6670 SERIES 28.3" W x 41.3" H x 4" D



## Lock Options



Standard Door and Side Panel Colors


Premium Door and Side Panel Colors
Fusion Maple

Majestic Walnut*


Arctic Ribbon*


Royal Canyon*


* Majestic Walnut, Arctic Ribbon and Royal Canyon colors available for side panels only Door and side panel colors other than white or almond may be subject to a minimum order of 5 units


## DIMENSIONS

| EXTERIOR DIMENSIONS | $28.3^{\prime \prime} \mathrm{W} \times 41.3^{\prime \prime} \mathrm{H} \times 4^{\prime \prime} \mathrm{D}$ |
| :--- | :--- |
| INTERIOR DIMENSIONS |  |
| UPPER COMPARTMENT | $24.7^{\prime \prime} \mathrm{W} \times 14.1^{\prime \prime} \mathrm{H} \times 3.12^{\prime \prime} \mathrm{D}$ |
| LOWER COMPARTMENT | $24.7^{\prime \prime} \mathrm{W} \times 17.8^{\prime \prime} \mathrm{H} \times 3.12^{\prime \prime} \mathrm{D}$ |
| WORK SURFACE |  $26.625^{\prime \prime} \mathrm{W} \times 18.5^{\prime \prime} \mathrm{D}$ <br>  (SUPPORTS 50 LBS$)$ |
| WEIGHT | 59.0 LBS $(26.8 \mathrm{KG})$ |

## SPECIFICATIONS

 59.0 LBS ( 26.8 KG )

FRONT

## MATERIALS \& CONSTRUCTION

## MATERIALS

## Cold Rolled Steel

Powder Coat Finish
Clear Anodized Aluminum Alloy
Medium Density Wood Composite


SIDE


BACK

## DOOR

Door inside cabinet forms a large work surface when fully open. Two choices of closure action, specified at the time of order:

1. Automatic - If not held in fully open position, door automatically closes with slow, steady motion.
2. 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 $16^{\prime \prime}$ C/C, and locked onto wall by similar fasteners through two lower round holes at $11.4^{\prime \prime} \mathrm{C} / \mathrm{C}$ below keyholes. Work surface height is determined by mounting height. For work surface at $42^{\prime \prime}$ above floor, place hanging holes at $58.3^{\prime \prime}$ and $76.2^{\prime \prime}$ above floor. Due to the various types of wall construction, hardware to be used and method of installation should be approved by an appropriate engineering, architectural or construction professional to ensure that all anchoring hardware will support the required loads.

