



# PLANTER BAR

## [MATERIALS LIST]

### Lumber Required:

(8) 5/4x6x8 • (7) 5/4x6x12 • (10) 2x4x8 • (3) 1 x 4 x 8

### Hardware Required:

6' Barn door hardware • (4) 4" casters

(2) Drawer Handles • 24"x36" Ornamental Metal Grate

5lbs 3" deck screws • 2lbs 2" deck screws

## [CUT LIST]

*For most efficient lumber usage, cut wood as below*

### 5/4x6x8:

(4) 70" / 20" / 6" • (2) 32" / 32" / 32"

(1) 32" / 32" / 20" / 6" / 6"

(1) 42" / 42" / 12"

### 5/4x6x12:

(5) 42" / 42" / 42" / 14.25"

(1) 27.5" / 19" / 19" / 42"

(1) 42" / 42" / 42" / 6" / 6" / 6"

### 2x4x8:

(4) 35" / 35" / 20" • (3) 70" / 14.25"

(2) 32" / 28.5" / 27.5"

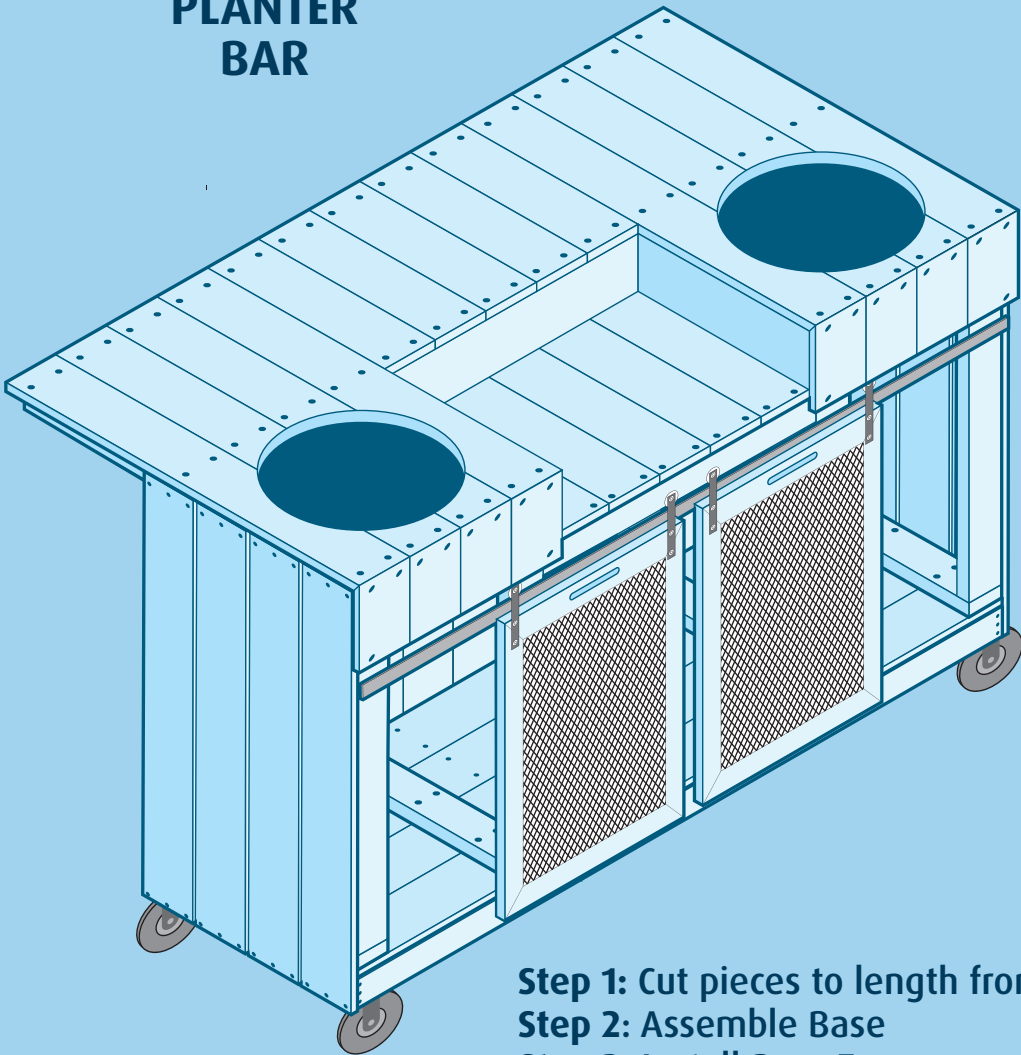
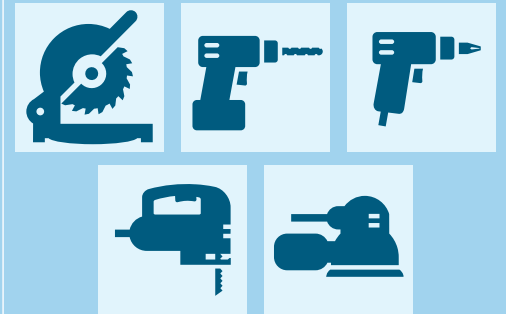
(1) 17" / 17" / 17" / 17" / 14.25"

### 1x4x8:

(2) 34" / 34" / 18"

(1) 18" / 18"

## [TOOLS NEEDED]



**Step 1:** Cut pieces to length from the Cut List above

**Step 2:** Assemble Base

**Step 3:** Install Base Top

**Step 4:** Build structural components A, B, C and D

**Step 5:** Connect A, B, C and D with lateral pieces

**Step 6:** Attach completed bar structure to base top, using a speed square to make sure everything is straight

**Step 7:** Attach the bar top and work space to top of bar structure

**Step 8:** Attach side cladding and front of bar cladding

**Step 9:** Attach barn-door hardware to bar structure

**Step 10:** a. Build doors by mitering corners and screwing together

b. Cut ornamental sheet metal in half and staple to back of door frames

c. Install barn-door hardware to door fronts

d. Slide doors onto bar-door bar

**Step 11:** Cut planter holes in bartop with jigsaw

**Step 12:** Sand bar to desired smoothness

## [DIRECTIONS]

# arxada

