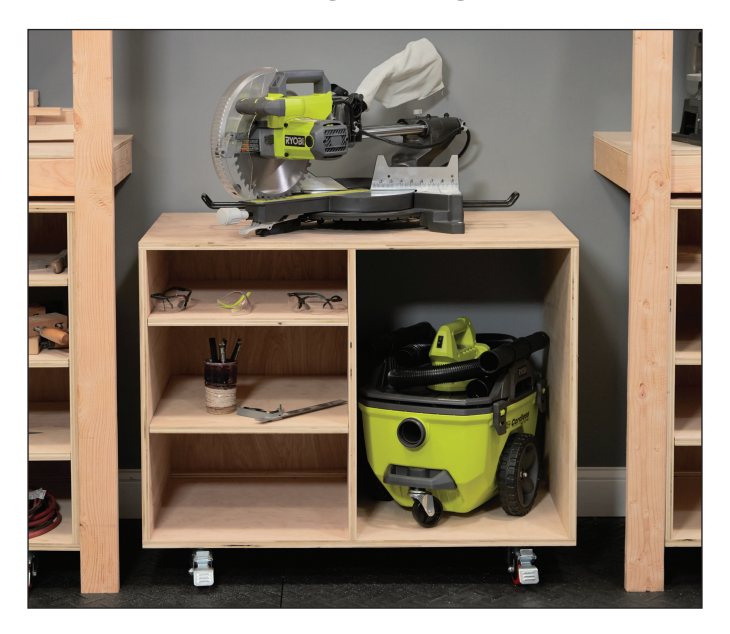


PLANS BY ANA WHITE

MITER SAW CART



DIFFICULTY LEVEL: INTERMEDIATE

MATERIALS LIST:

- (2) 48"x96" 3/4" plywood
- (1) 48"x48" 1/4" plywood
- (4) Locking caster wheels (minimum 2-1/2" tall)
- (40) 1-1/4" coarse thread pocket hole screws
- (50) 18 gauge brad nails
- (1) Wood glue

RECOMMENDED TOOLS:

Table saw or circular saw

Drill/driver

18 Gauge brad nailer

Pocket hole tool

Pocket hole drill bit

LUMBER CUT LIST:

3/4" PLYWOOD

48″ X 24″		48″ X 24″	
(MINUS HEIGHT OF CASTER*)	34-1/2″ (MINUS HEIGHT OF CASTER*) X 24″ 3/4″ SHEET	34-1/2" (MINUS HEIGHT OF CASTER*) X 24" 3/4" SHEET	

^{*}HEIGHT OF CASTER WHEELS MUST BE AT LEAST 2-1/2" TALL



LUMBER CUT LIST:

3/4" PLYWOOD

24" X 22-7/8"	24″ X 22-7/8″	
· · · · · · · · · · · · · · · · · · ·	•	SCRAP

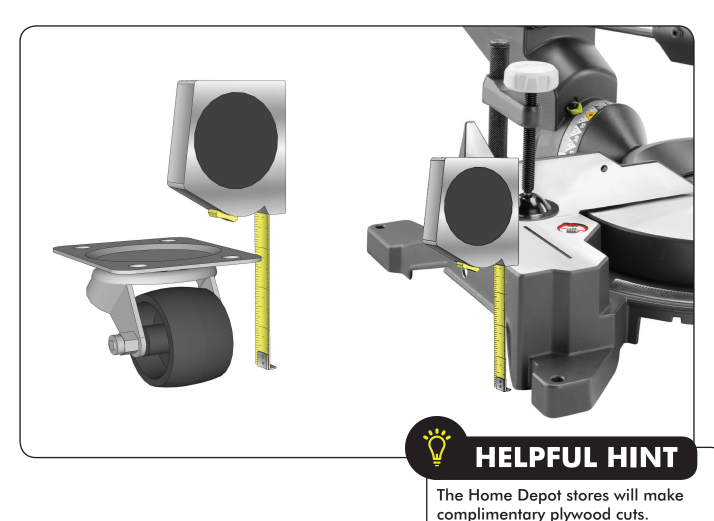
1/4" PLYWOOD



*HEIGHT OF CASTER WHEELS MUST BE AT LEAST 2-1/2" TALL



- Rip 3/4" plywood into strips 24" wide by 8 feet long using either a table saw or circular saw.
- Measure height of caster wheels and height of the miter saw deck. Subtract these measurements from 34-1/2". From the 24" wide strips, cut three pieces to this length.



Cut remaining pieces according to cut list.

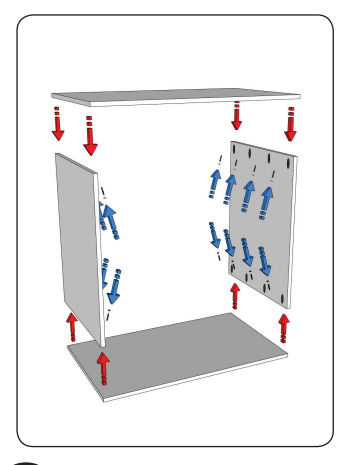


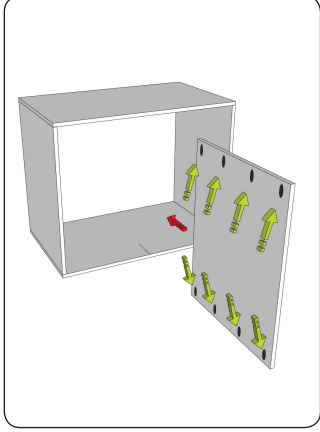


Drill four 3/4" pocket holes on each end (measuring 24" long) of the side/divider pieces. Attach sides to top and bottom with 1-1/4" pocket hole screws.



Mark center of top/bottom. Attach divider to top and bottom with 1-1/4" pocket hole screws.

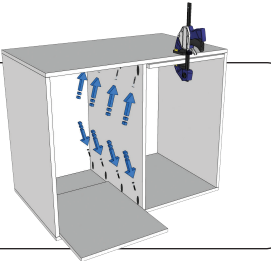






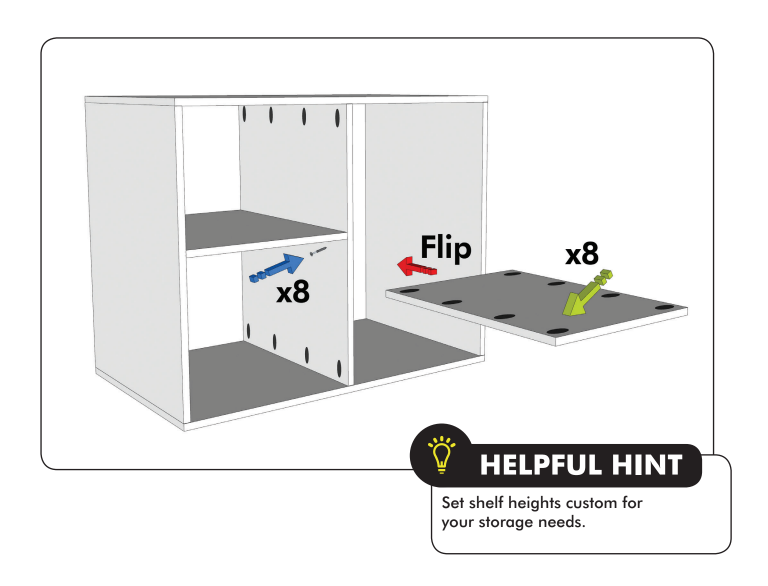
HELPFUL HINT

When attaching divider, use the shelves as a guide to place the divider.





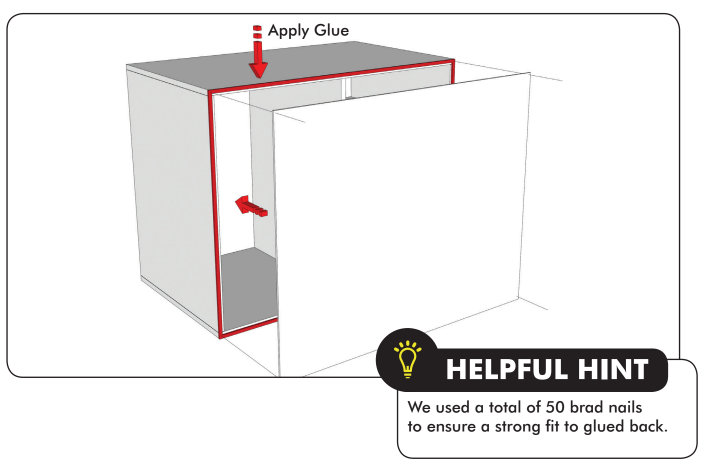
Drill four 3/4" pocket holes on each end (measuring 24" long) of the shelves. Attach between divider and sides.







Apply glue to back edges of the cart. Attach back with 3/4" brad nails.



8

Install caster wheels at base of cart.

