

# Entryway Console

Difficulty

Moderate

Need a fun stylish storage console for the entryway? Check out this fun build.







## Tools

#### Kreg Tools



#### Other Tools

Miter Saw

Drill (cordless)

### Materials

#### **Wood Products**

- **7** Board, 2x2, 72"
- **1** Board , Project Panel , 15.75" X 48"

#### Hardware & Supplies

1 Pack Of 50 - 2 1/2" Pocket Hole Screws



# Cut List & Parts

- **4** Side Legs , 33-3/4"
- **4** Leg Braces , 12 1/2"
- **4** Long Braces , 44 1/2"
- 4 Side Braces , 28" @ 10 Degrees
- 2 Back Braces , 32" @ 60 Degrees And 30 Degrees



# Directions



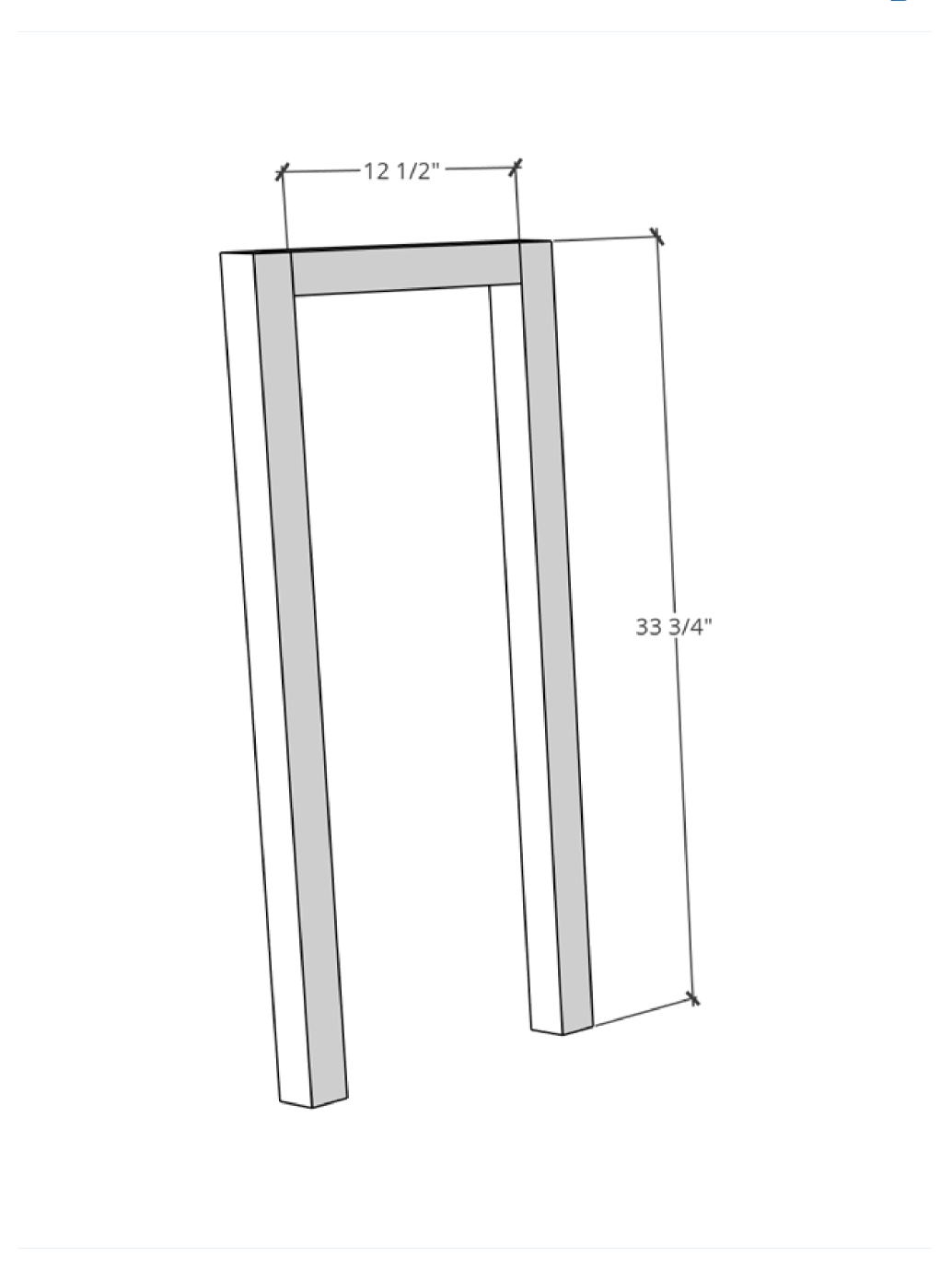


#### **Start Building Console Legs**

Attach the 2x2 support (12 1/2") to the 2x2s (33 3/4") using a Kreg Jig K4 Pocket Hole System on a 1 1/2" setting, with 2 1/2" Pocket Hole Screws to attach along with Wood Glue.

Note: The pocket holes on the bottom support should face up on the top support.







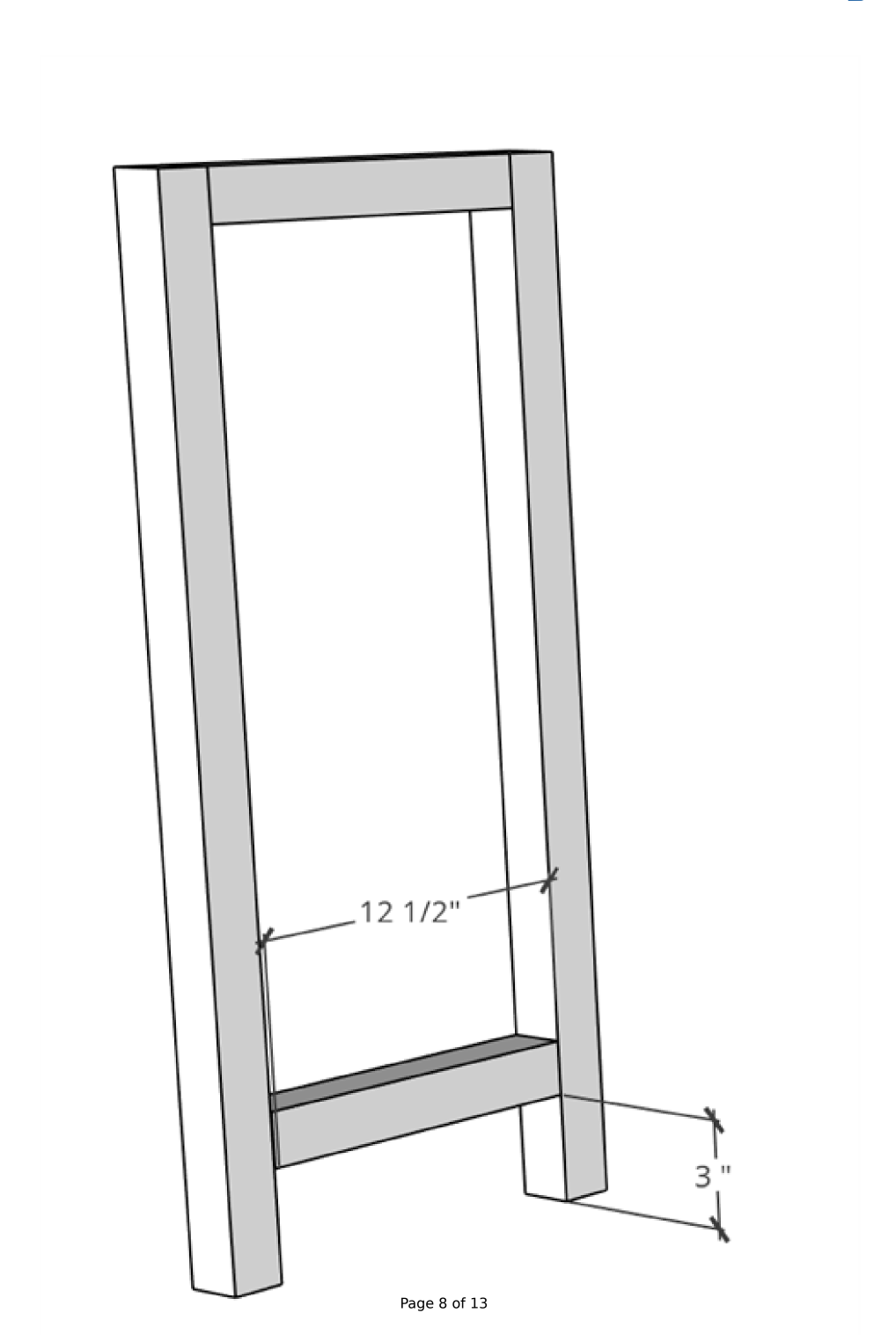


#### **Build Console Leg**

Attach the bottom 2x2 support (12 1/2") to the 2x2s (33 3/4") using a Kreg Jig K4 Pocket Hole System on a 1 1/2" setting, with 2 1/2" Pocket Hole Screws to attach along with Wood Glue.

Note: The pocket holes on the supports should face down on the bottom support.





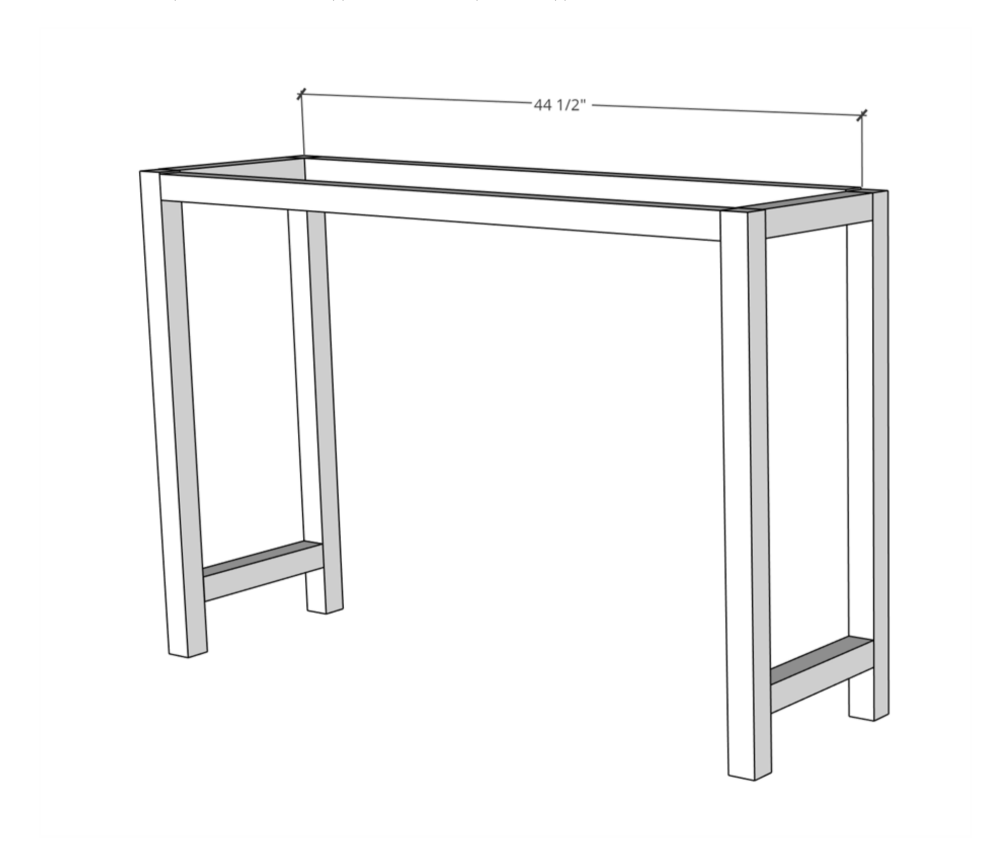




#### **Attach Top Console Legs**

Attach the 2x2 (44 1/2") supports to the console legs using a Kreg Jig K4 Pocket Hole System on a 1 1/2" setting, with 2 1/2" Pocket Hole Screws to attach along with Wood Glue.

Note: The pocket holes on the supports should face up on the support.



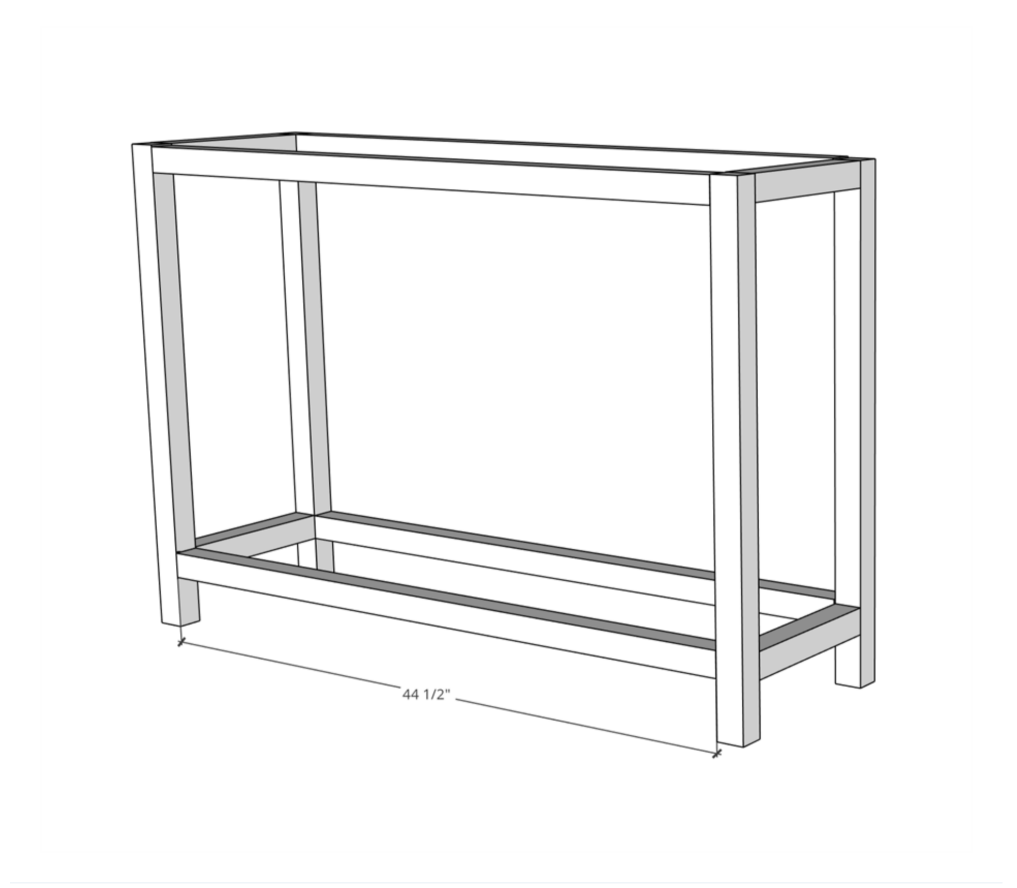




#### **Attach Bottom Console Legs**

Attach the bottom 2x2 (44 1/2") supports to the console legs using a Kreg Jig K4 Pocket Hole System on a 1 1/2" setting, with 2 1/2" Pocket Hole Screws to attach along with Wood Glue.

Note: The pocket holes on the supports should face down on the support.



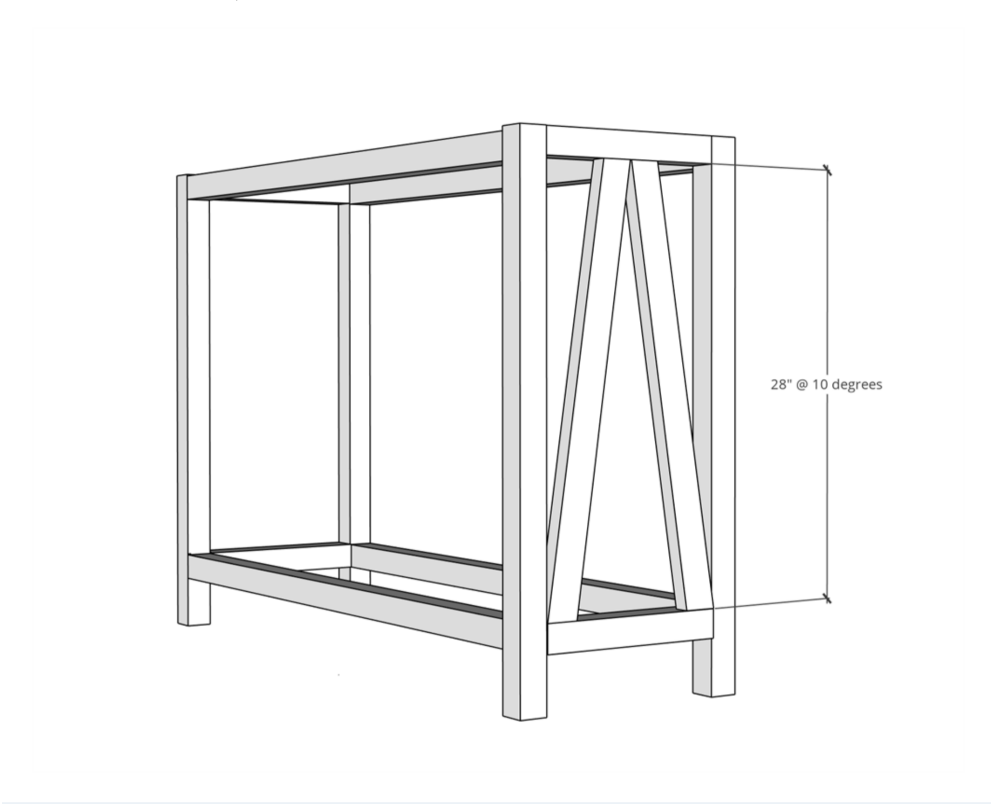




#### **Add Side Supports**

Attach the four 2x2 (28") supports to the console legs using a brad nailer and 2" brad nails.

Two 2x2s should be placed on both sides.

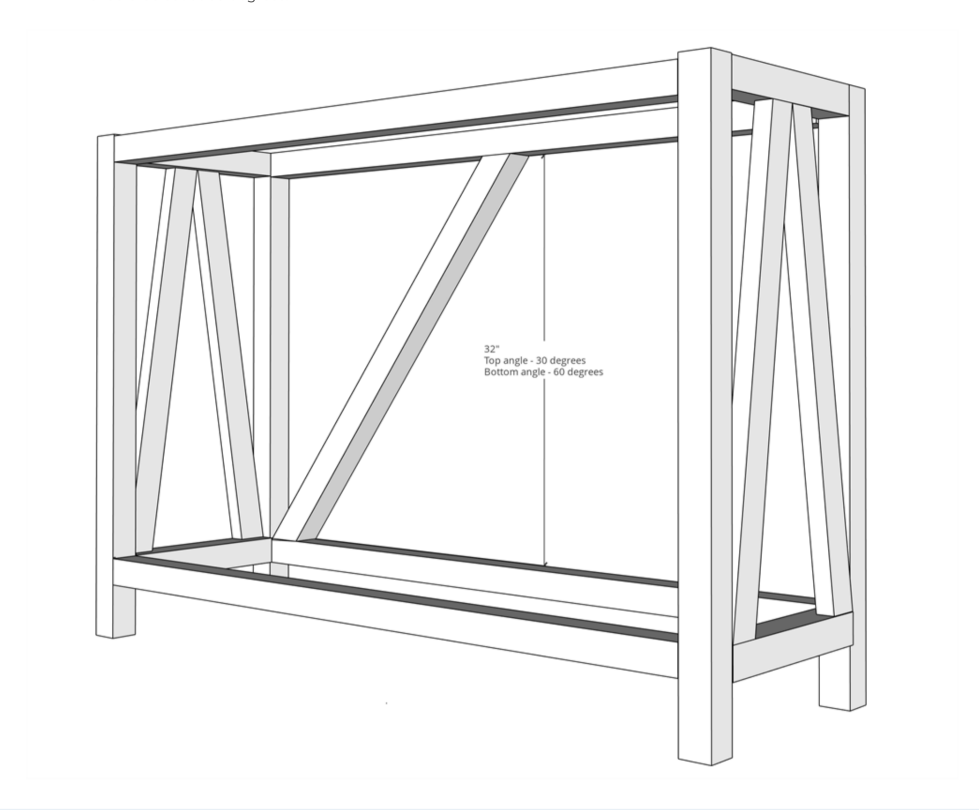






#### **Attach Back Supports**

Attach the two 2x2 (32") with a brad nailer and 2" brad nails. The top 2x2 should be cut at 30 degrees and bottom angle should be cut at 60 degrees.





# 7

#### **Attach Console Top**

Attach the project panel top to the completed console bottom using 2" brad nails.

