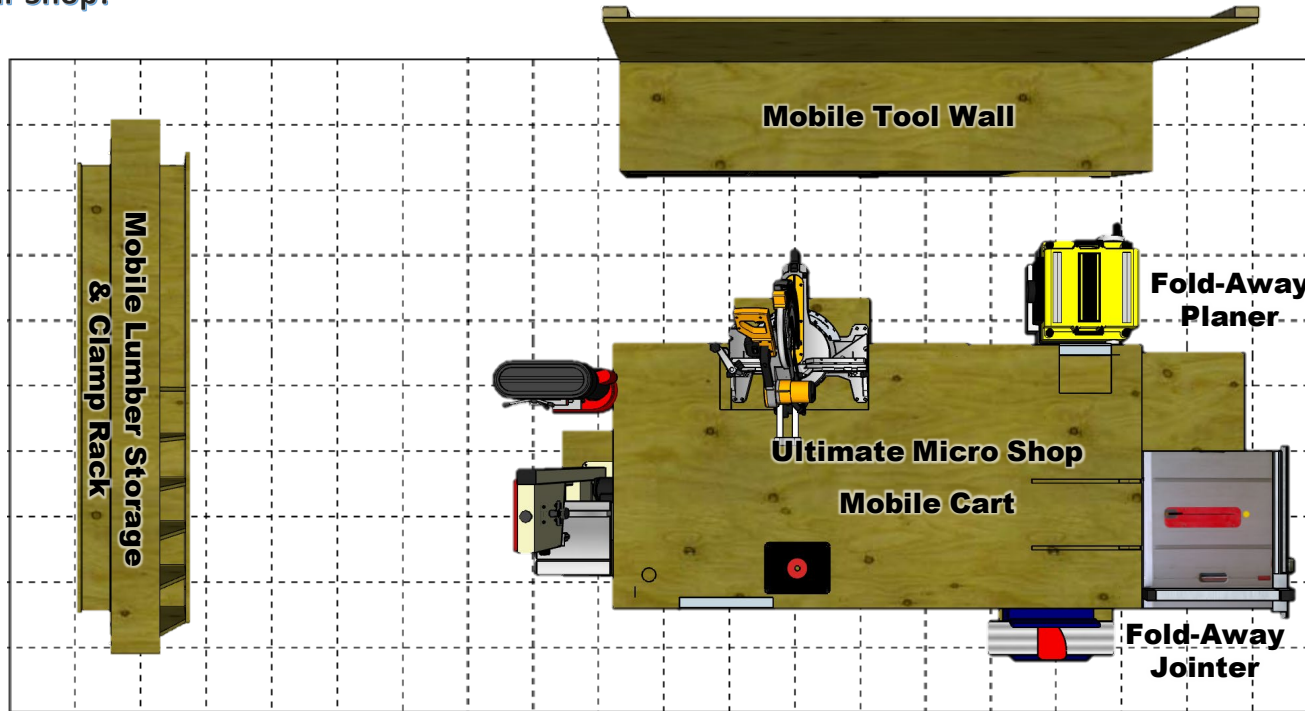


SHOP LAYOUT GUIDE



***A FREE GUIDE WITH TEMPLATES
DESIGNED TO HELP YOU MAXIMIZE
YOUR SHOP!***

Shop Layout Guide

- Use these scale machine models to help plan your shop layout to Maximize Your Shop's Space!
- Plan the perfect layout for the tools/machines that you have in your workflow.
- See the interferences on paper rather than after you build or move things
- Print and cut or arrange digitally

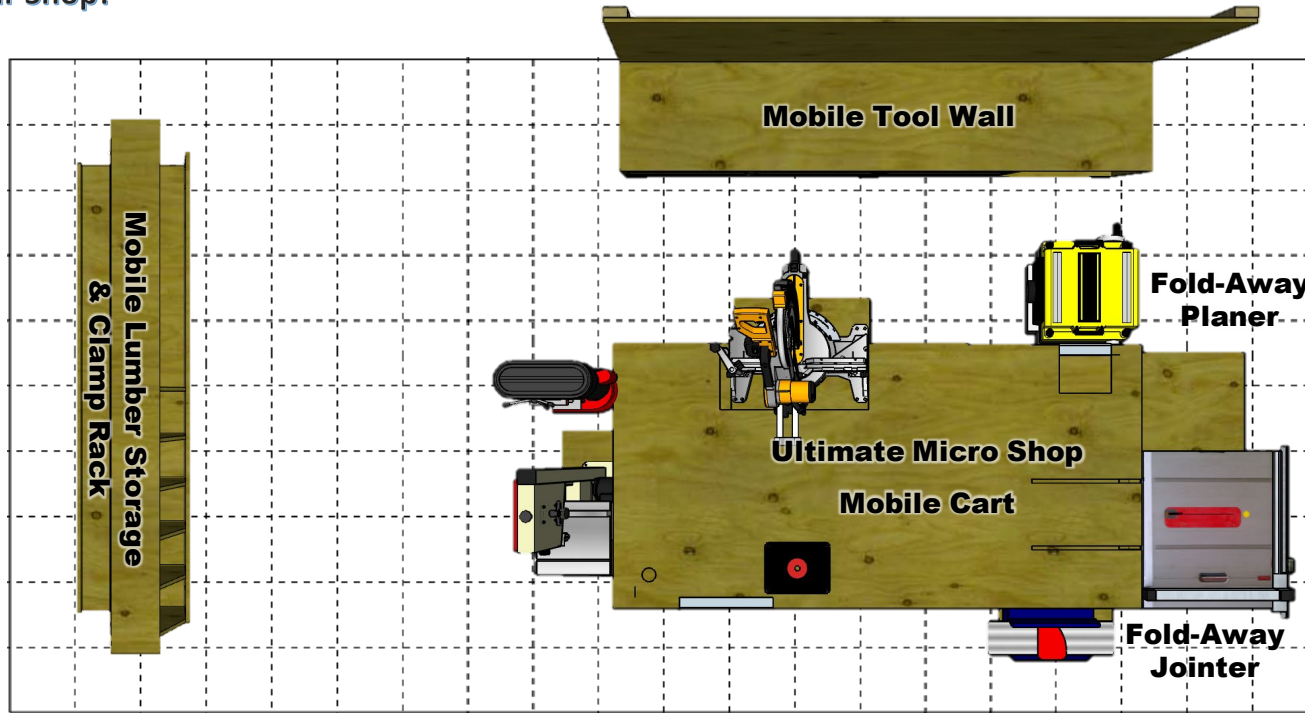
Tips for preserving the most usable space in a shop (no matter how large or small it may be):

1. Keep material storage close to where they will enter the shop
2. Place machines used to break down and mill close to material storage
3. Align work flows so that they are parallel (Long runs for: Milling, Table Saw, Miter Saw, Band Saw, etc should all be parallel if possible)
4. Align "dead-space", non usable parts of machines (drill press column, sides of planer/jointer, rear of miter saw, etc.) can be placed directly adjacent to other machines without causing an interference.
5. Group by function/process (Milling / Shaping) (Fine cut / Sanding)
6. Keep assembly tables/areas central. We are constantly working on pieces and storing them in between operations.
7. Mobility is key. Keep things on wheels when possible, workflow & space needs will change over time and sometimes during a project.
8. Plan for project part storage during a project (cubbies or bins for non-assembled part storage)
9. Remember to "think 3-D". Each machine has a different ideal working height, this can help you when planning your space-saving solutions and storage.

EXAMPLES: *A jointer and planer are best at or just below waist level, a scroll saw can be used while seated, a lumber storage rack or dust collector can be wall mounted above normal work height etc. I use this concept in my fold away planer and jointer mounts. I also use this to keep my dust collection under my workbench as opposed to wall or ceiling mounted. Use all possible space under workbenches and on walls.*

OPEN THE POWERPOINT

My Current Shop Layout (20ft x 10ft)



13" x 8' Board

6" x 8' Board

SHOP TOUR!



4' x 8'

Plywood Sheet

Universal Clamp Rack

Free Plans



9:05

DIY Dust Collection Bin



Mobile Tool Wall



12:11

Fold Away

Planer Mount

0:30

How to Use This

Maximize Your Shop!

- Print the Template Page that best fits your space.
- Print the Scale Machine Templates Page
- Cut out Machines similar to yours & arrange them
- Use the sample “boards” to check for interferences
- Photograph the layout or tape them in place

OR

- Open this file in PowerPoint (*NEED SOME POWERPOINT TIPS?*)
- Move, rotate, and Arrange the machine icons on your template page
- Print as desired

OPEN THE POWERPOINT

Additional Resources

Check out ways to Maximize your Shop space on my Websites:

[My Website](#)

[My Youtube Channel](#)

[My Instagram](#)

[Find out about Unlimited Plans on Patreon](#)

[All of my plans are available on Etsy](#)

Plans to Help You Maximize Your Shop:

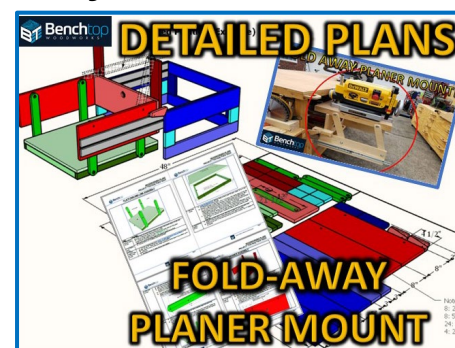
My Shop's Mobile Base:



My Mobile Tool Wall:



My Planer Mount:

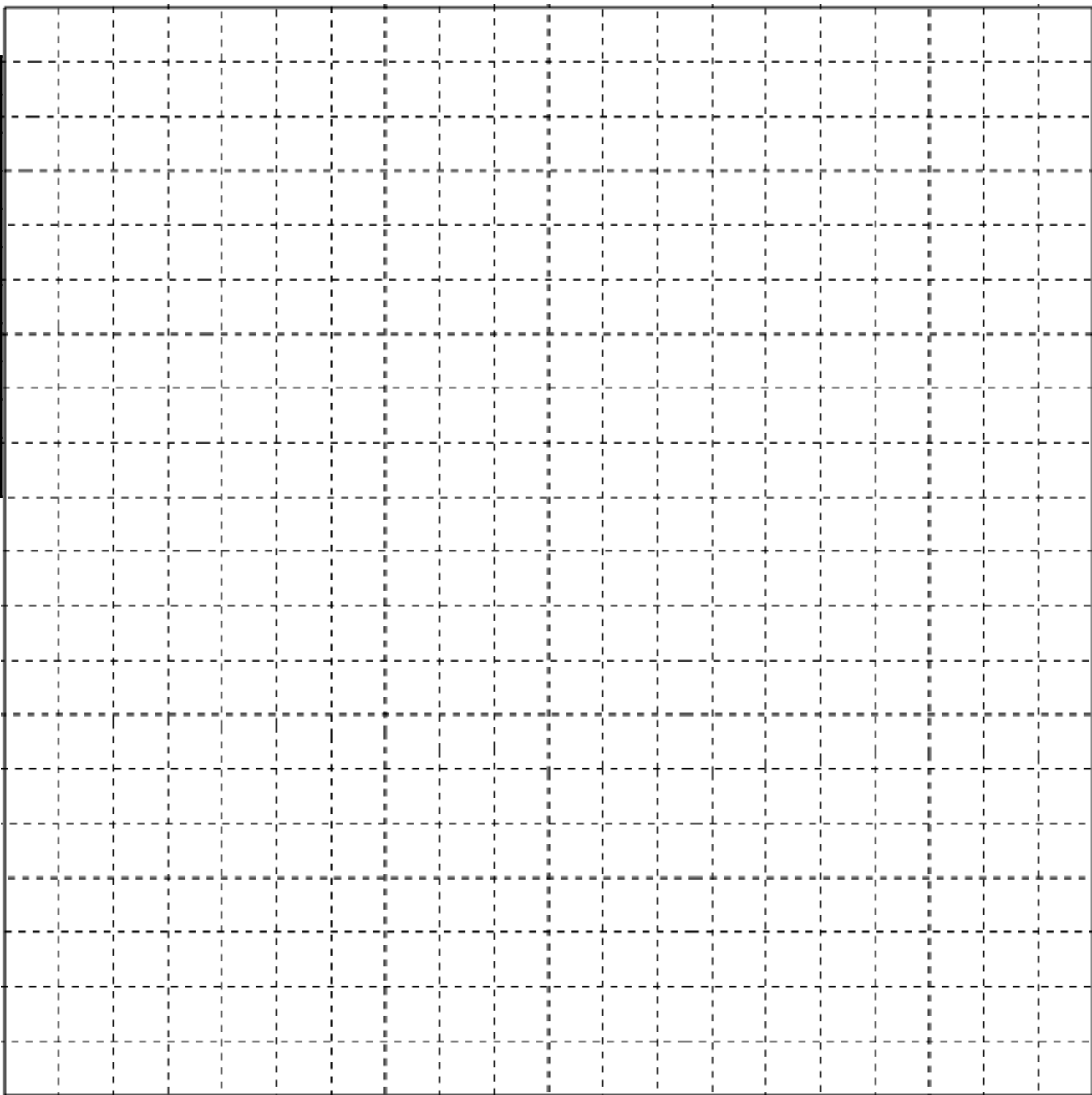


My Dust Collection Set-Up:



2-Car Garage Shop Template (20ft x 20ft)

	Tool	Dimensions	Ideal Height
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

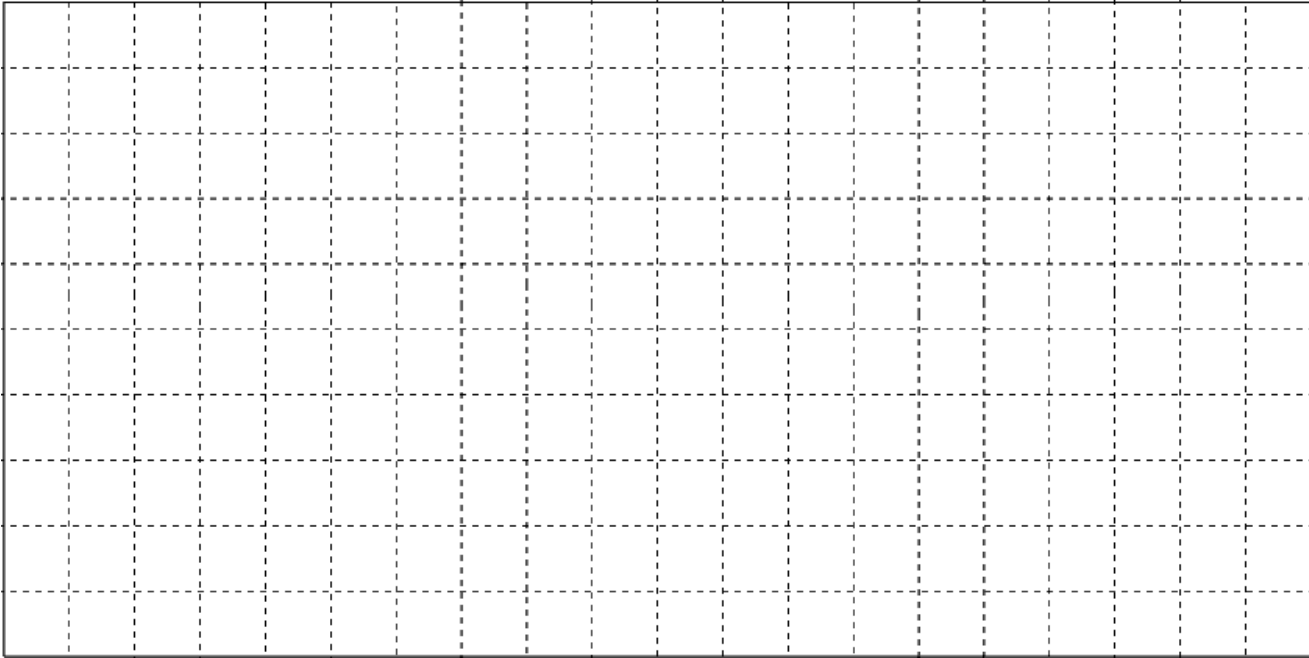


4' x 8'
Plywood Sheet

6" x 8' Board

13" x 8' Board

1-Car Garage Shop Template (10ft x 20ft)



4' x 8'

Plywood Sheet

6" x 8' Board

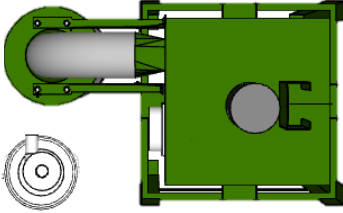
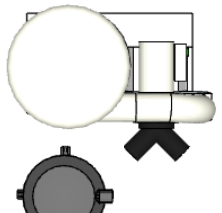
13" x 8' Board

	Tool	Dimensions	Ideal Height
1			
2			
3			
4			
5			
6			
7			
8			
9			
10			

Scale Machine Templates

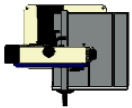
**Single-Stage
Dust Collector**

**2-Stage
Dust Collector**



Shop Vac **Bucket
Separator**

10" Band Saw

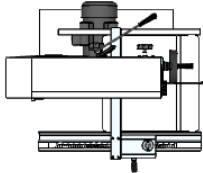


**Bench Top
Drill Press**



**Floor
Drill Press**

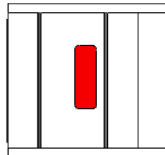
20" Bandsaw



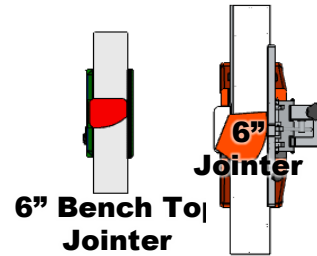
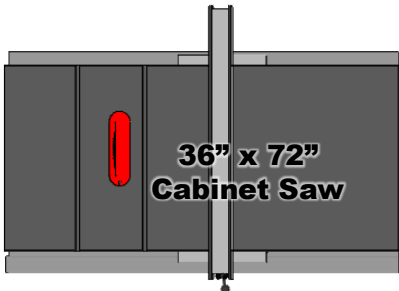
**Bench Top
Drill Press**



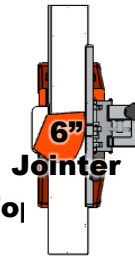
**28" x 30"
Contractor's Saw**



**36" x 72"
Cabinet Saw**



**6" Bench Top
Jointer**

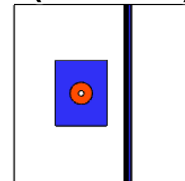


6" Jointer

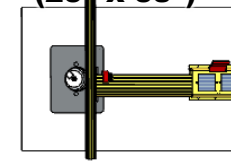


8" Jointer

**Router Table
or Shaper
(32" x 32")**



**Router Table
(25" x 38")**



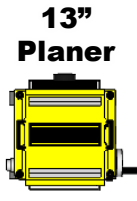
**28" x 28"
CNC**



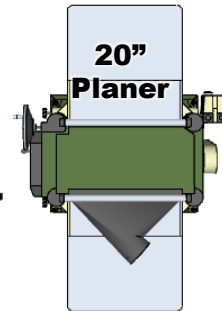
**Mobile Lumber Storage
& Clamp Rack**



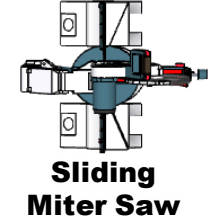
12.5" Planer



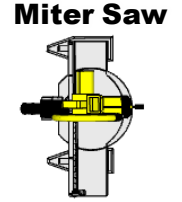
13" Planer



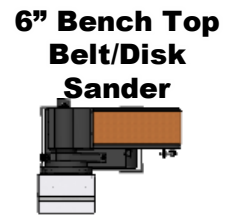
20" Planer



**Sliding
Miter Saw**



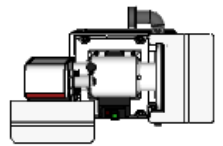
Miter Saw



**6" Bench Top
Belt/Disk
Sander**



20" Scroll Saw



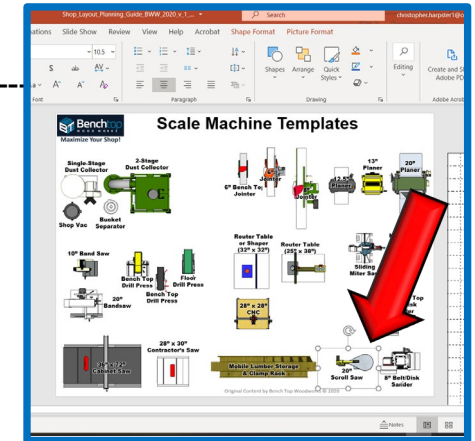
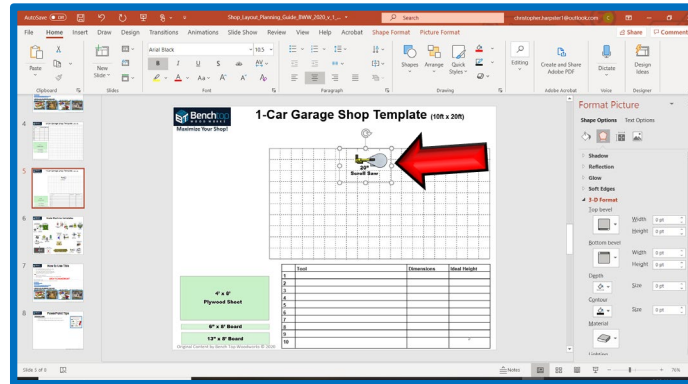
**8" Belt/Disk
Sander**

PowerPoint Tips

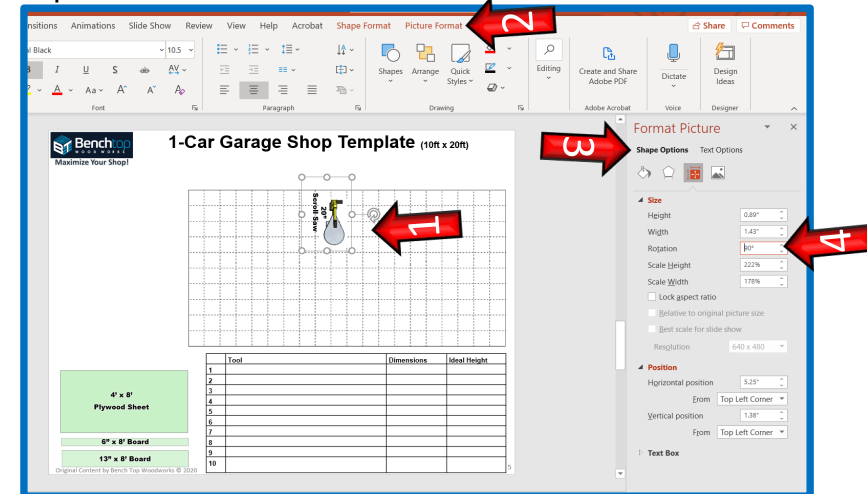
Maximize Your Shop!

How to move & rotate:

1. Go to the machine templates page, select the machine you want.
2. Right Click & "Copy"
3. Go to the shop template page and "Paste", drag to where you want it.

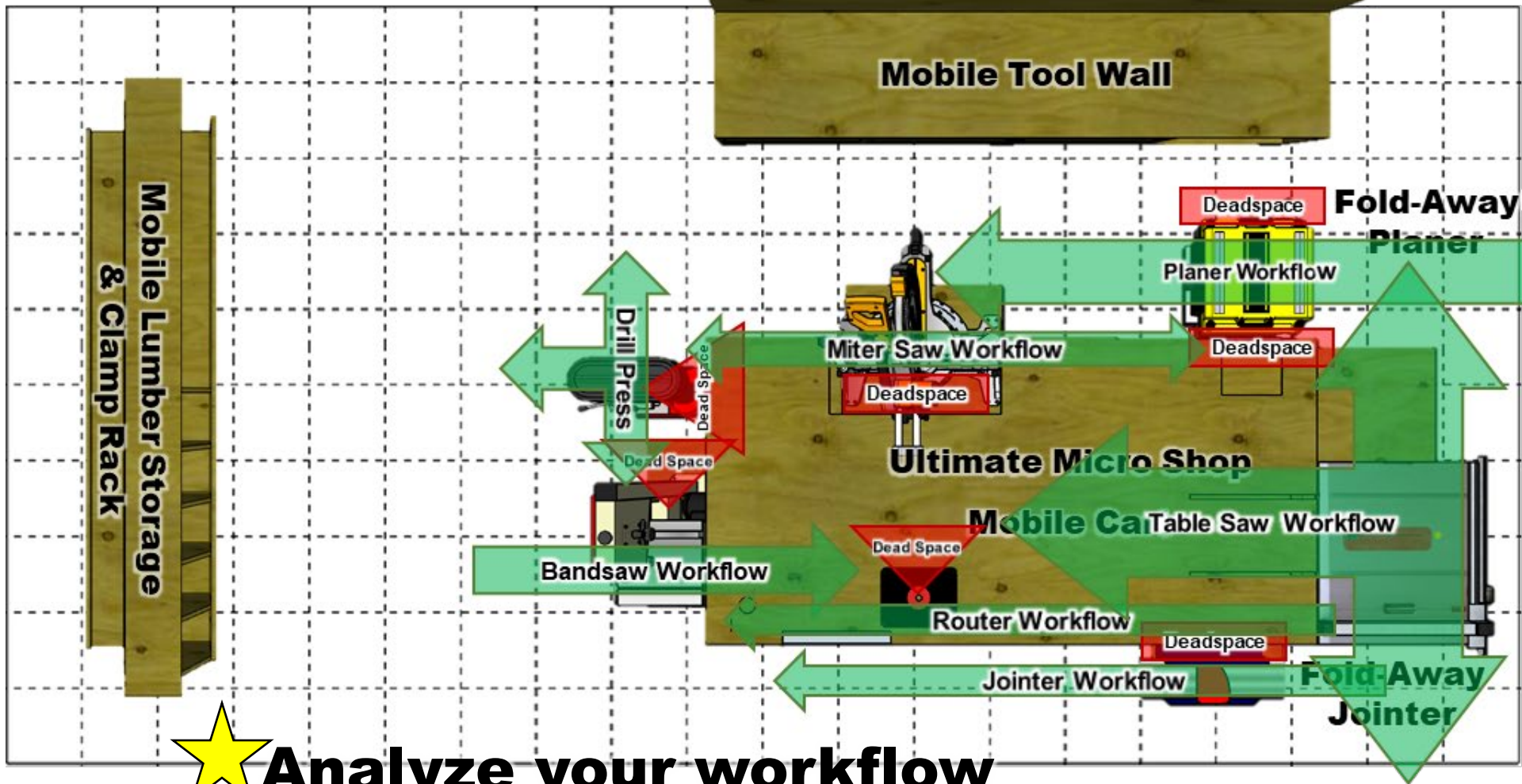


4. To precisely rotate: Select the item> format picture or shape > Shape Options > Dimension icon > Size > Rotation



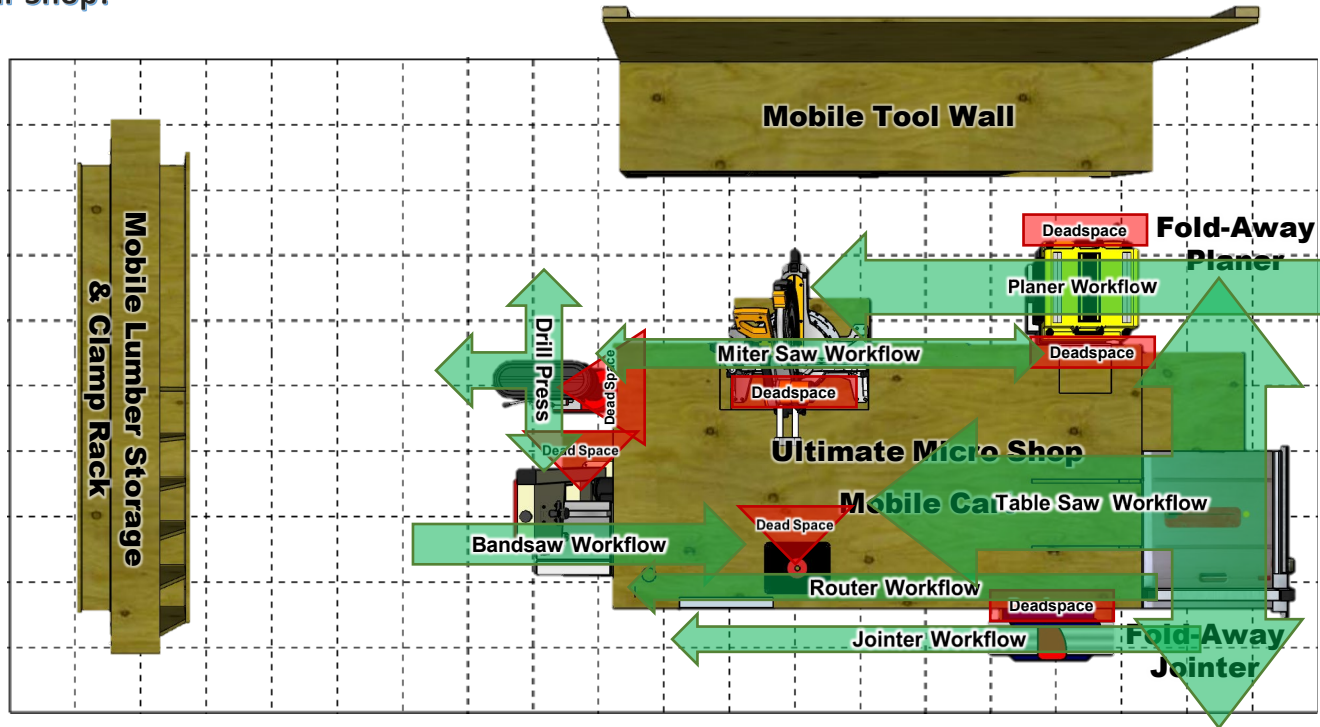
5. To remove text: select the machine area (both text and machine will select), click a 2nd time directly on the text, edit delete the text as needed.

Example Workflow Logic (20ft x 10ft)



★ **Analyze your workflow
and Dead Space for
each machine!**

Workflow Templates (20ft x 10ft)



★ **Analyze your workflow
and Dead Space for
each machine!**

