## Ripping a Board at an Angle

Using a Table Saw to Rip a board at an Angle


## Minimum Guide Board Length

We can figure out how long our guide board needs to be by using trigonometry assuming we know the angle of the cut and the width of the board to taper. This will obviously need to be longer if we want to add guides.

## Cut Line



If you know the angle and width of board, you can calculate the length at which the cut will exit the board.
Sin (angle) = opposite $/$ hypotenuse

Opp = board width (BW)
Hyp = guide board length (GBL)
$\sin (6)=B W / G B L$
$G B L=B W / \sin (A N G L E)$

## Given

Angle $=6^{\circ}$
$B W=4.25^{\prime \prime}$
$\mathrm{GBL}=5.25^{\prime \prime} / \operatorname{Sin}(6)=50.22^{\prime \prime}$

## References

| Reference | URL |
| :--- | :--- |
| How To Cut a Tapered Board on a Tablesaw | https://www.youtube.com/watch?v=QCQvs5WyZ40 |
| How to Make Safe Taper Cuts Using a Table Saw \| Rockler Skill Builders | https://www.youtube.com/watch?v=-kenfkWXo78 |

