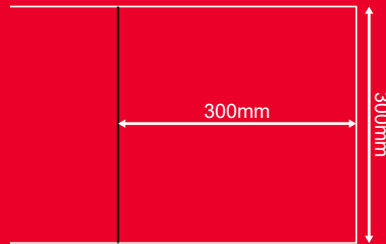


ozito**POWER
XCHANGE****HOW TO MAKE A DIY****CHEESE BOARD***You Will Need:*

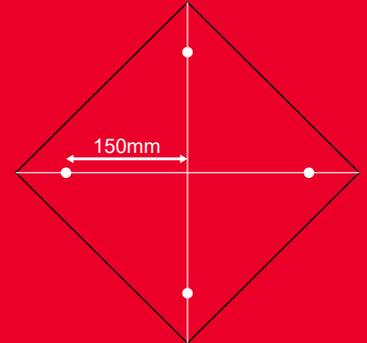
- Circular Saw, Drill Driver
- 35mm Spade Drill Bit
- 45° Set Square
- 1pc: 1200 x 300 x 25mm Timber
- Kitchen Timber Oil
- Safety Gear



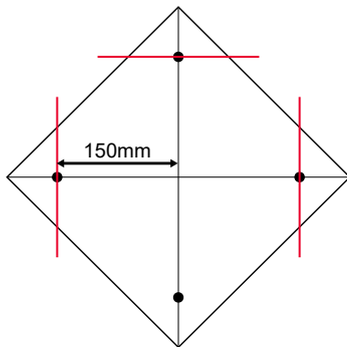
1. Remove the battery from the circular saw, and adjust the cutting depth so that one to two teeth are protruding past the timber.



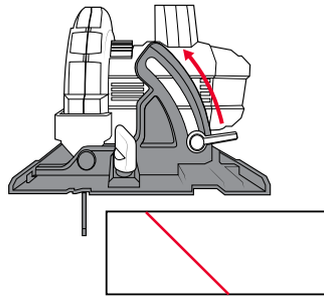
2. Measure & mark a 300mm square on the timber work piece. Clamp securely and cut along the line using a circular saw.



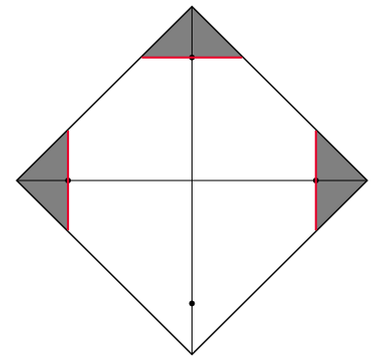
3. Draw lines corner to corner to find the center point of one piece. Then measure 150mm from the center and place a mark in each corner.



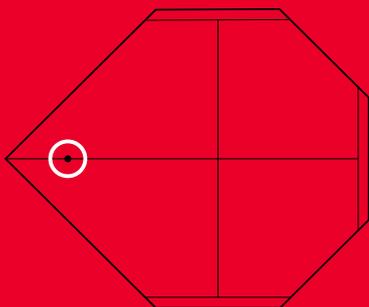
4. Using a 45° set square draw three lines running through three of your marks.



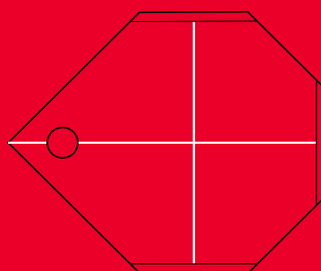
5. Remove the battery from the circular saw, and adjust the bevel angle to 45° and cutting depth so that one to two teeth are protruding past the timber.



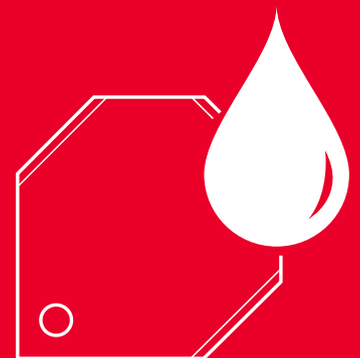
6. Clamp your workpiece down securely and cut using the circular saw along the three marked corners at a 45° bevel.



7. At the remaining marked corner, drill a hole all the way through the timber using a 35mm spade drill bit.



8. Hand sand any pencil marks or rough edges and then wipe away any dust.



9. Apply some oil to your workpiece using a cloth. Use kitchen timber oil suitable for contact with food to protect your cheese board.