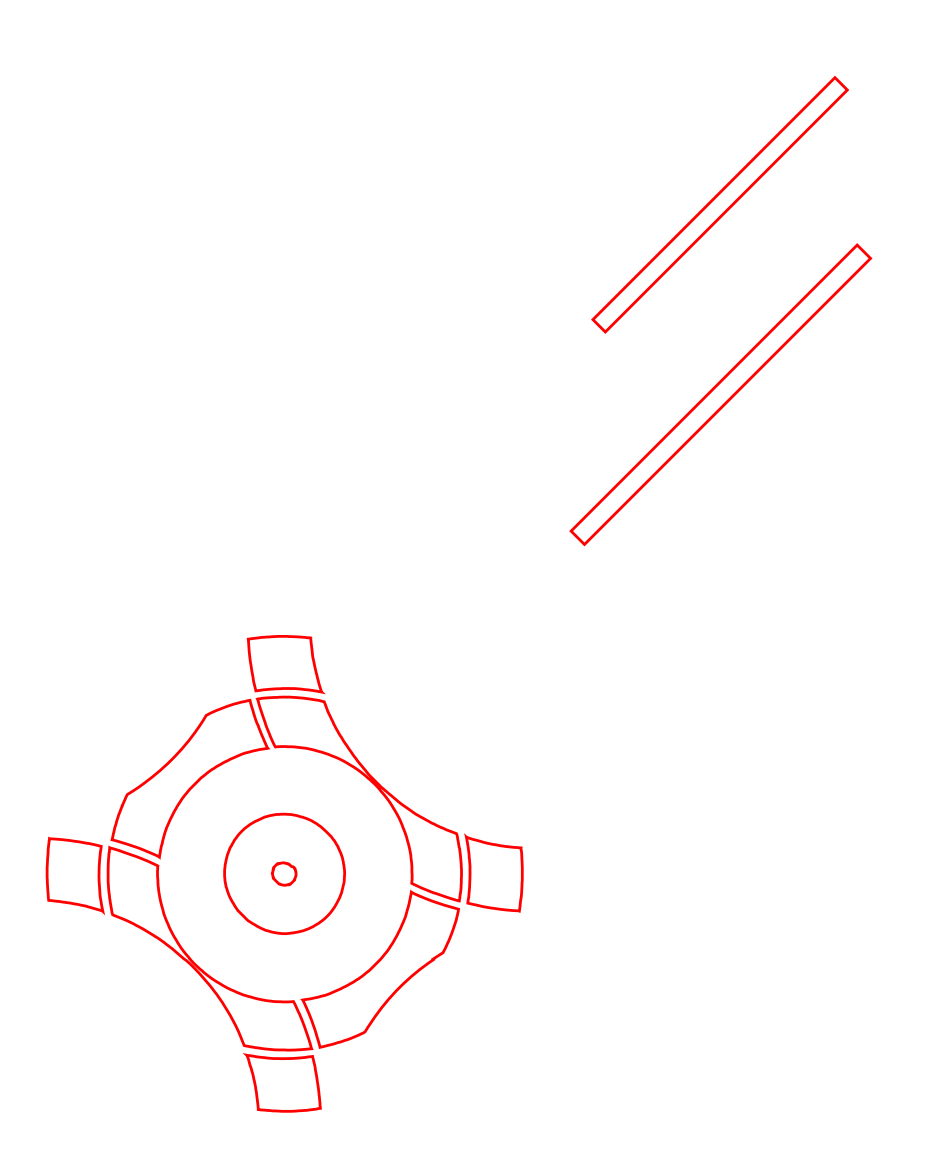
CUTTING PASS # 1

PLACE BASE ACAMMINETALINATION LASER CUTTER PLACE A SHEET OF 0.023MM CELLOPHANE IN THE LASER CUTTER

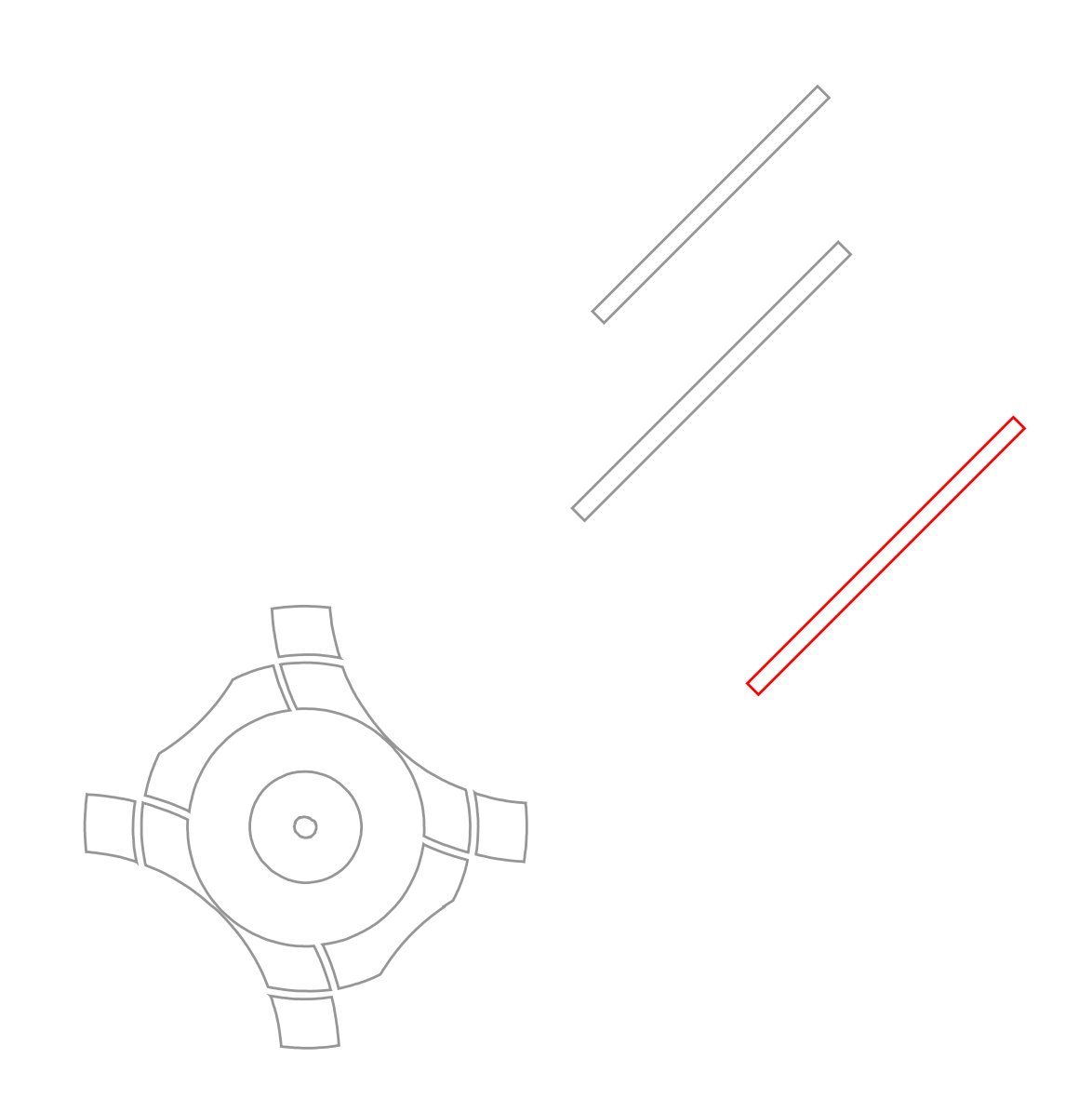


POWER: 12.5%

SPEED: 3%

LASER Z: 0.023 MM

CUTTING PASS # 2 PLACE BASEOAORMMTUESABEO.ORMMHE LASER CUTTER PLACE A SHEET OF 0.03MM CELLOPHANE IN THE LASER CUTTER

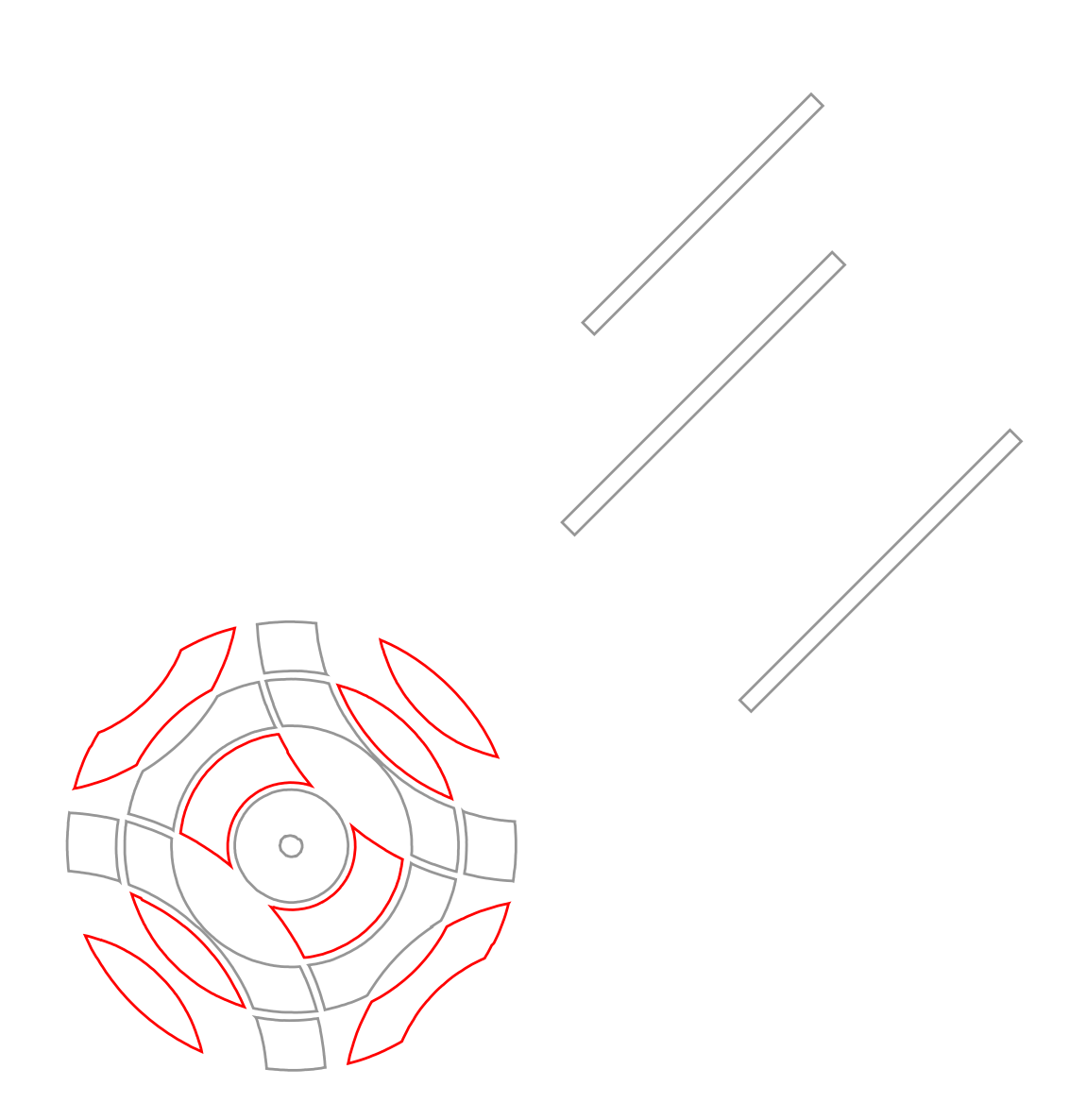


POWER: 12.5%

SPEED: 3%

LASER Z: 0.03 MM

CUTTING PASS # 3 PLACE BASE ACAMMENT CELLOPHANE IN THE LASER CUTTER PLACE A SHEET OF 0.035MM CELLOPHANE IN THE LASER CUTTER

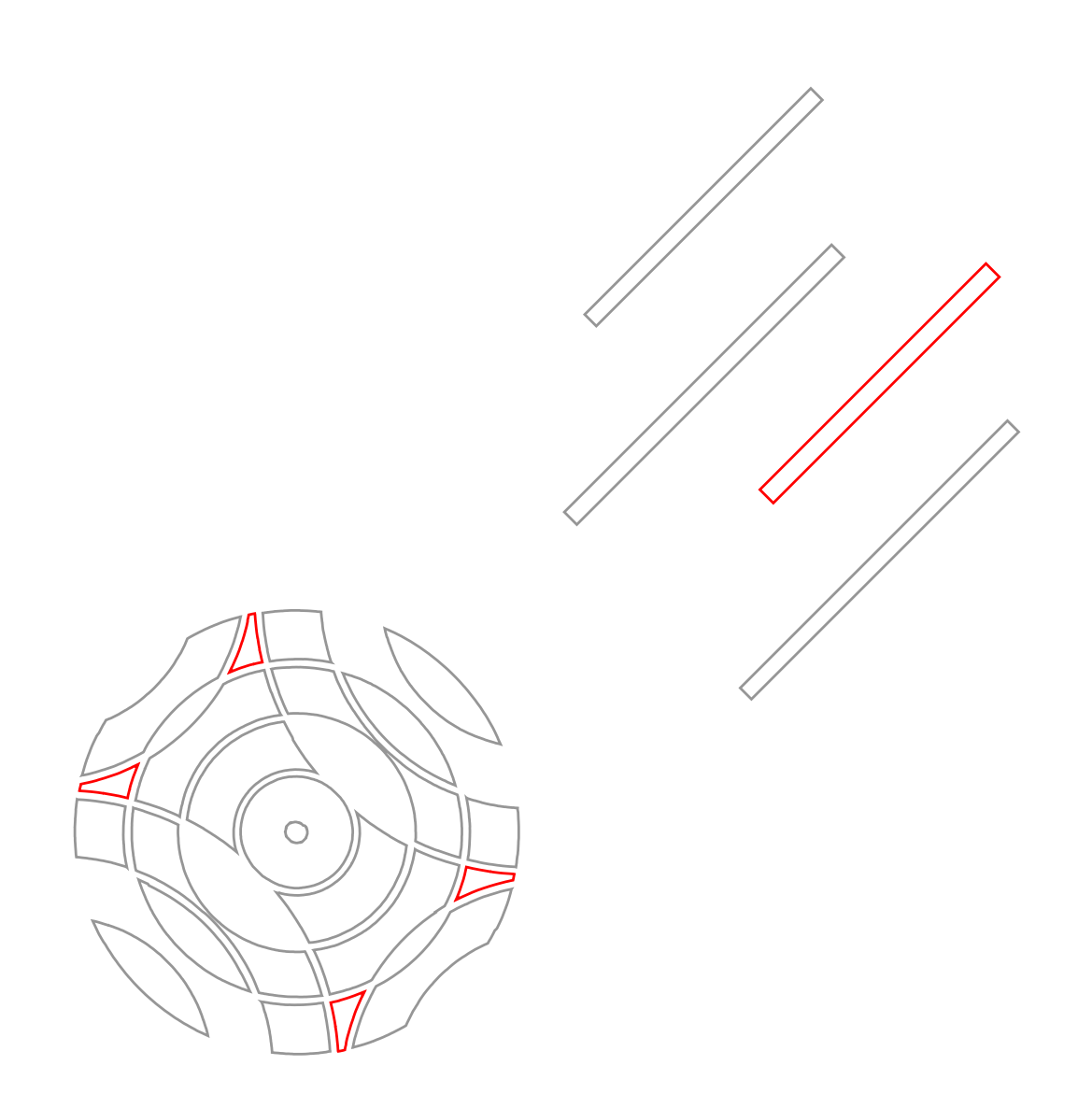


POWER: 12.5%

SPEED: 3%

LASER Z: 0.035 MM

CUTTING PASS # 4 PLACE BASE ACAMMENT CELLOPHANE IN THE LASER CUTTER PLACE A SHEET OF 0.045MM CELLOPHANE IN THE LASER CUTTER

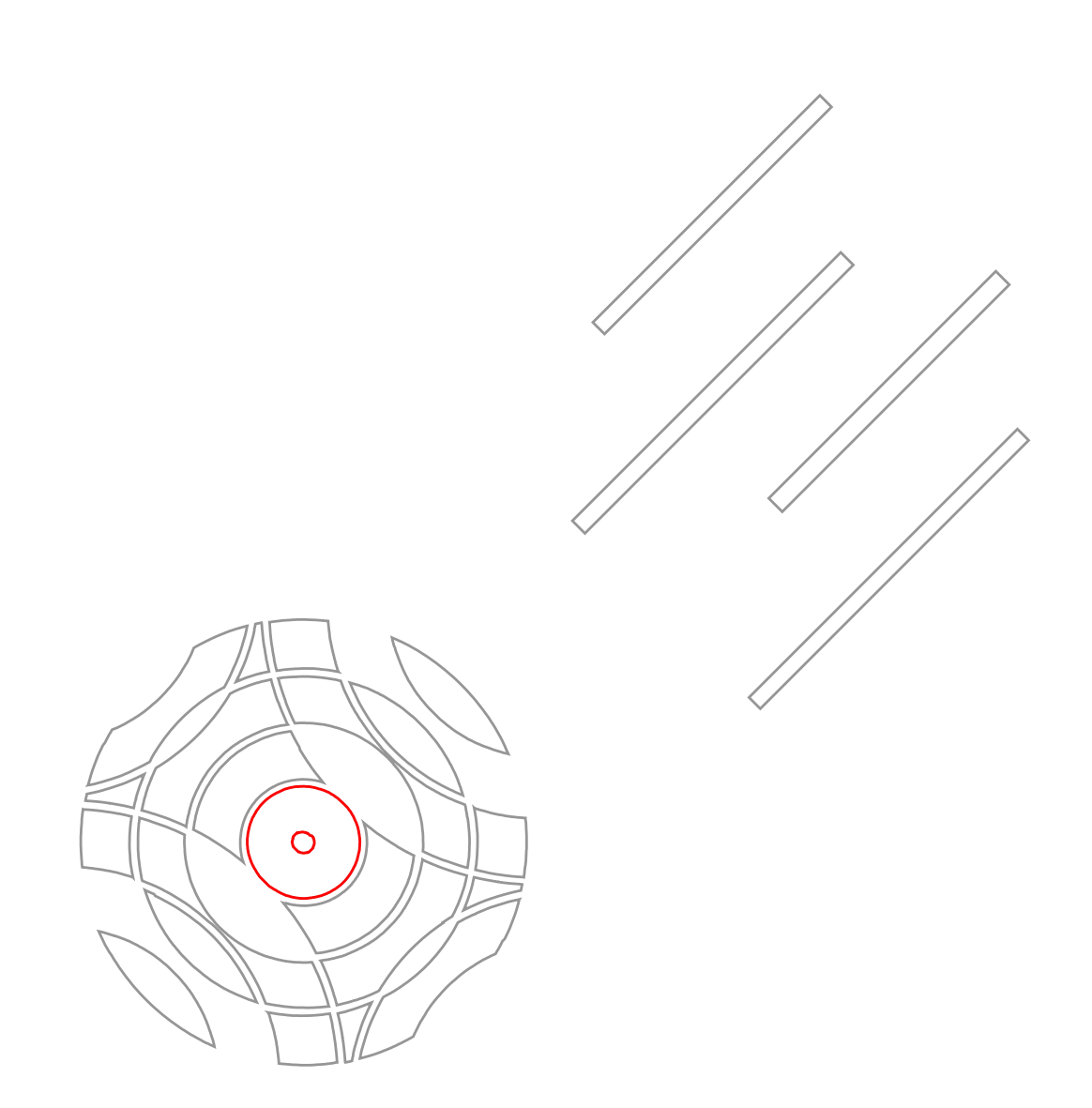


POWER: 12.5%

SPEED: 3%

LASER Z: 0.045 MM

CUTTING PASS # 5 PLACE BASE ACOMMINE THE SOME TO SOME LASER CUTTER PLACE A SHEET OF 0.03MM CELLOPHANE IN THE LASER CUTTER

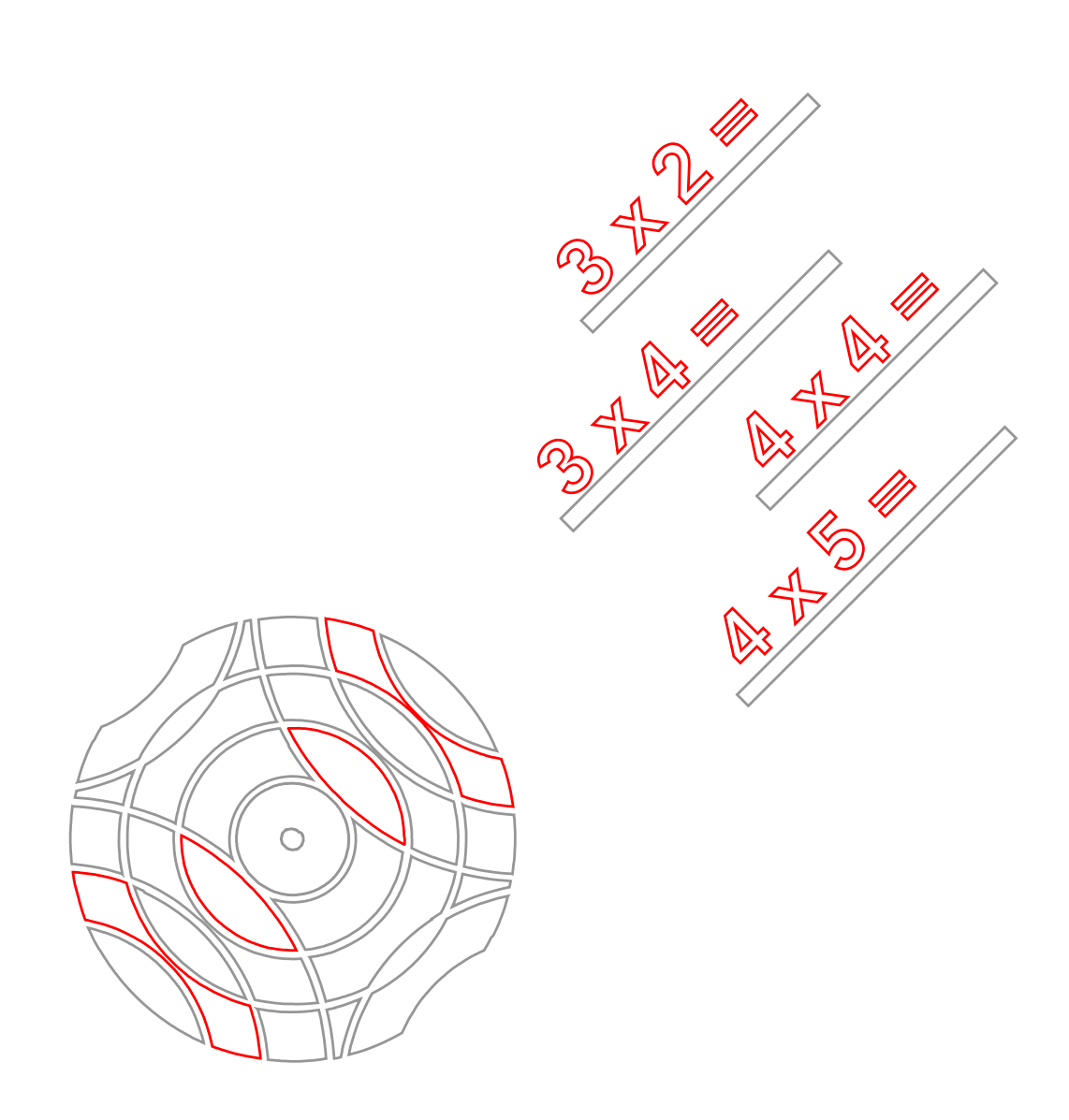


POWER: 12.5%

SPEED: 3%

LASER Z: 0.053 MM

CUTTING PASS # 6 PLACE BASE ACAMMETE LASER CUTTER PLACE A SHEET OF 0.053MM CELLOPHANE IN THE LASER CUTTER

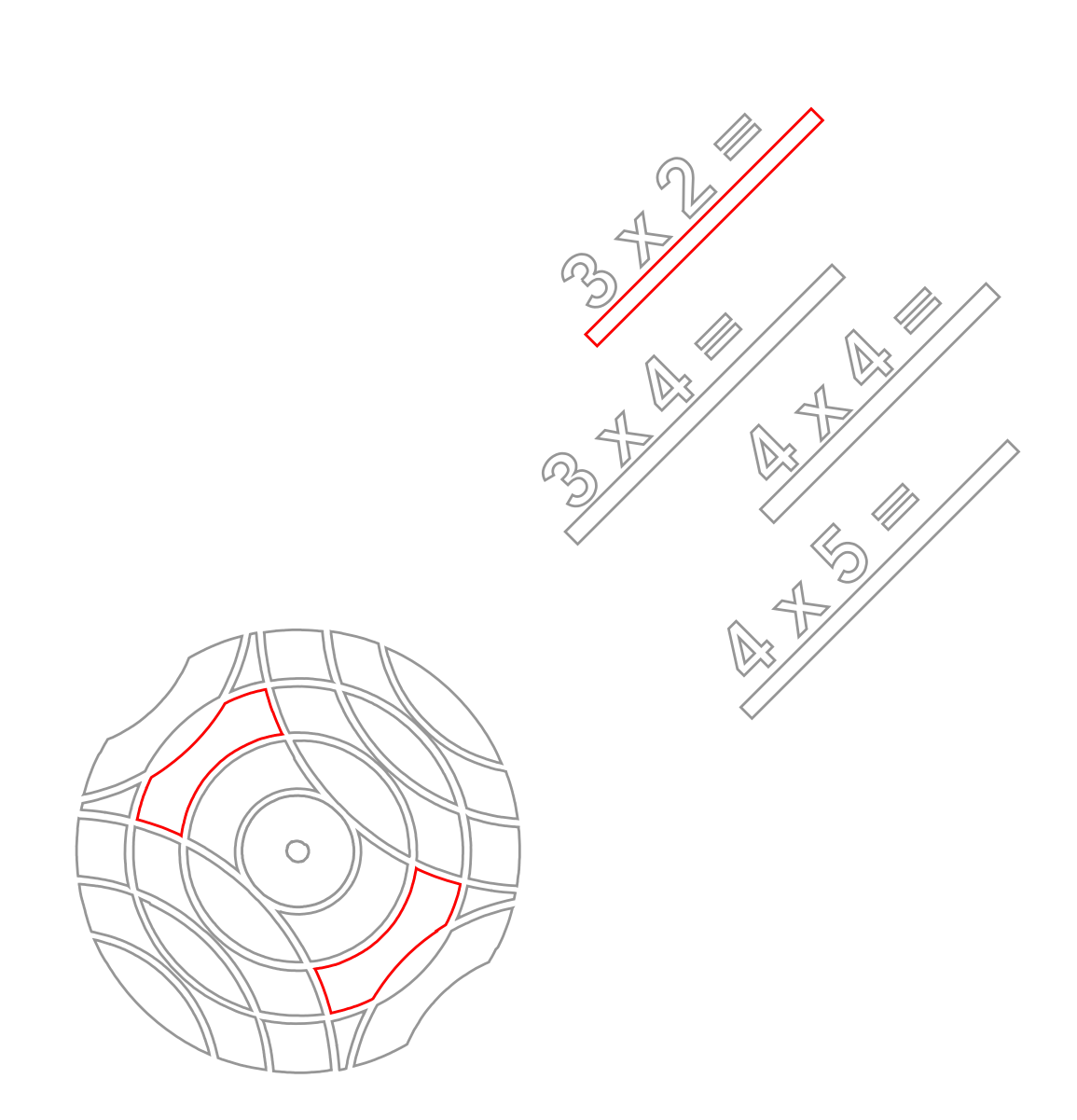


POWER: 12.5%

SPEED: 3%

LASER Z: 0.053 MM

CUTTING PASS # 7 PLACE BASE ACAMME LASER CUTTER PLACE A SHEET OF 0.035MM CELLOPHANE IN THE LASER CUTTER



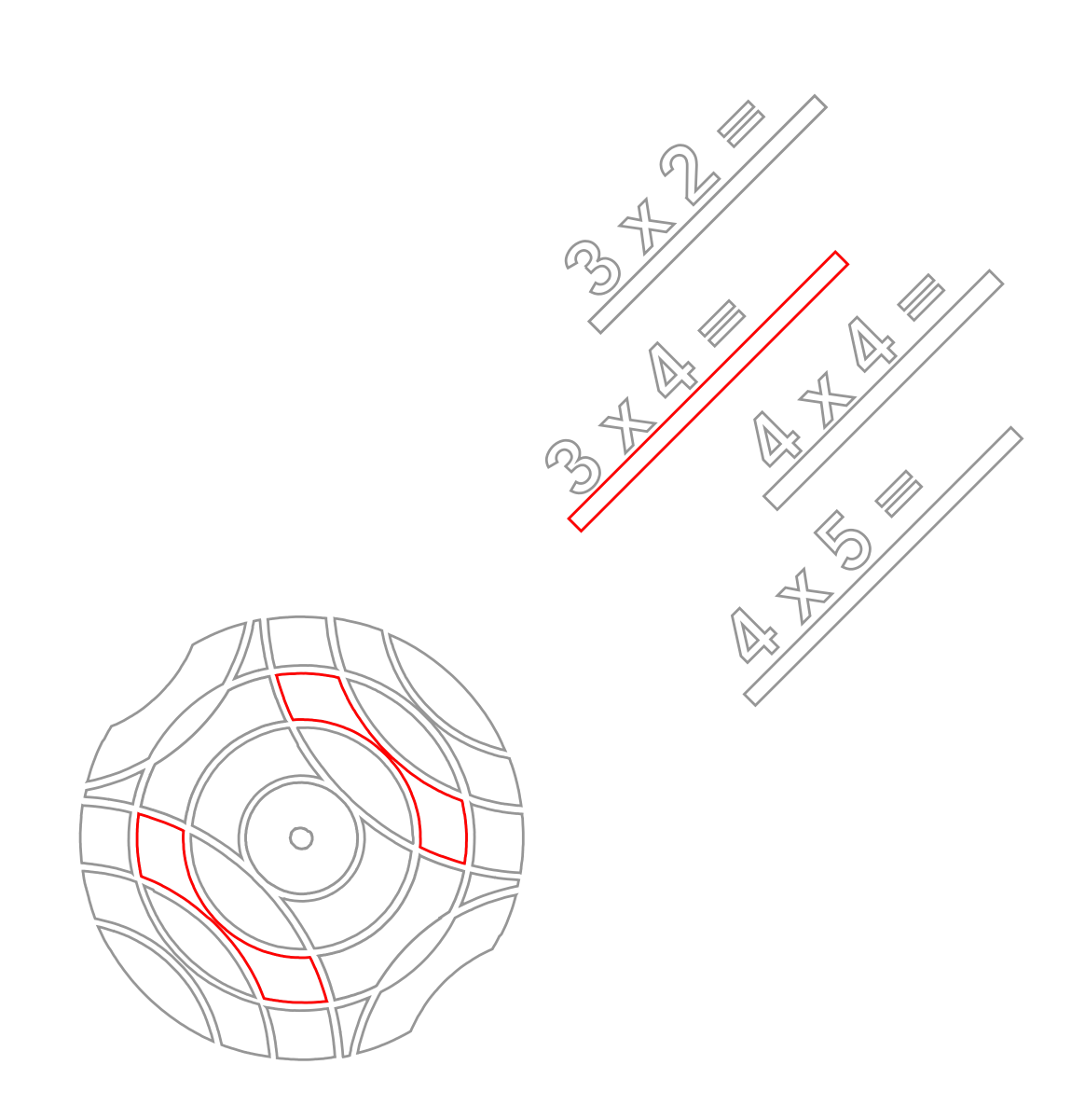
POWER: 12.5%

SPEED: 3%

LASER Z: 0.058 MM

CUTTING PASS # 8 PLACE BASE ARCANMENTO PASS # 8

PLACE A SHEET OF 0.045MM CELLOPHANE IN THE LASER CUTTER



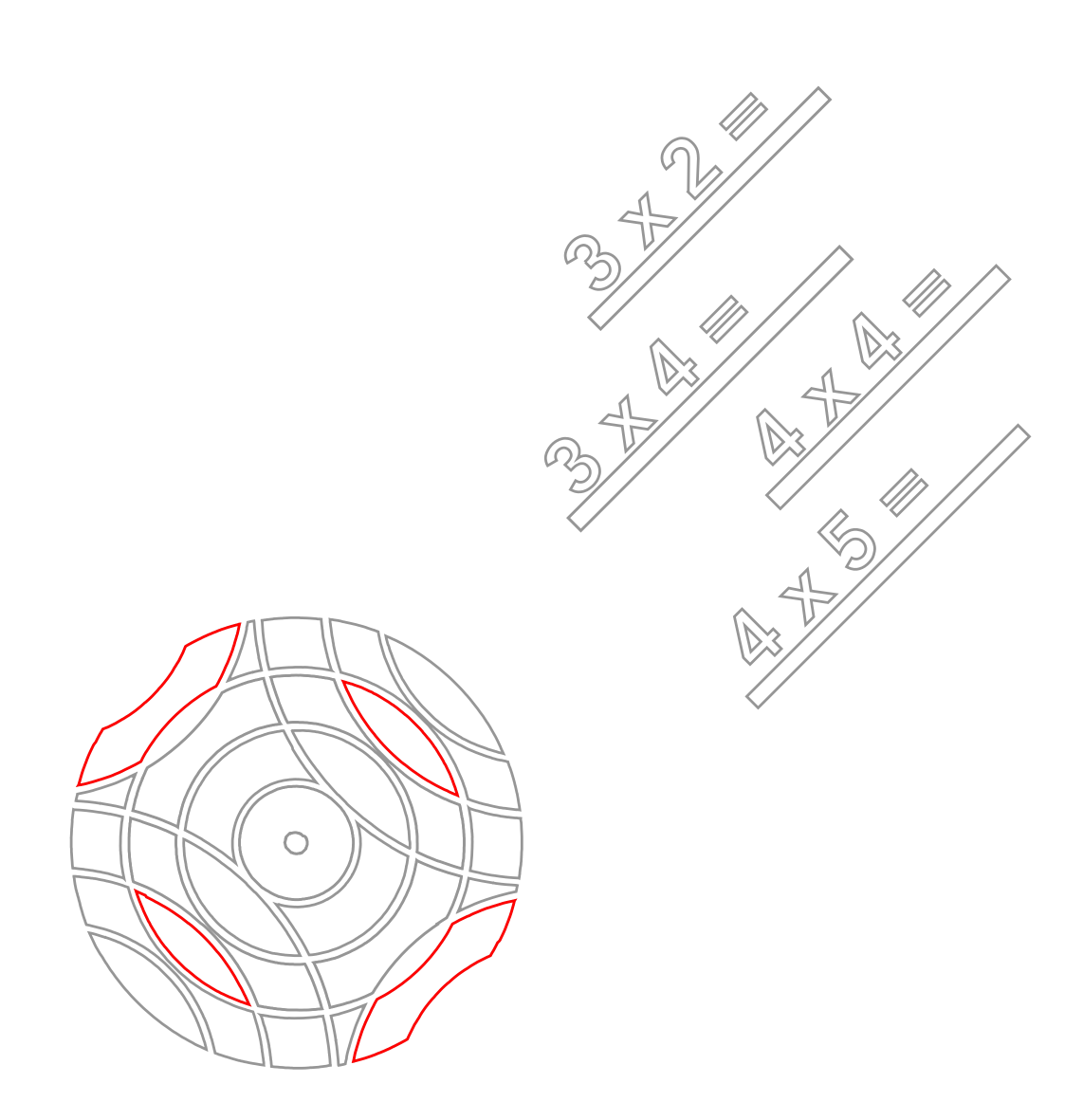
POWER: 12.5%

SPEED: 3%

LASER Z: 0.068 MM

CUTTING PASS # 9

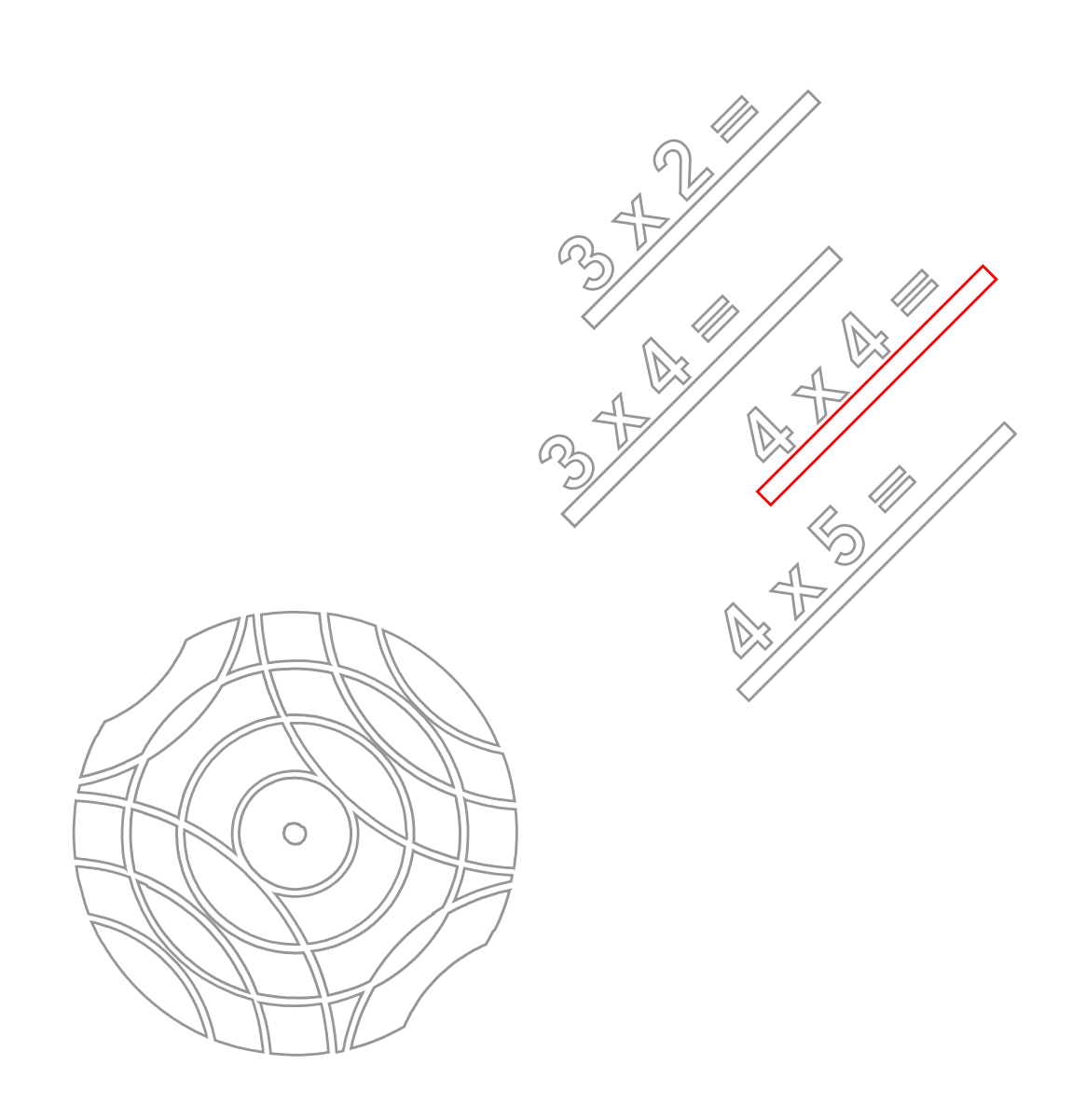
PLACE BASE A SHEET OF 0.053MM CELLOPHANE IN THE LASER CUTTER



POWER: 12.5%

SPEED: 3%

LASER Z: 0.088 MM



POWER: 12.5%

SPEED: 3%

LASER Z: 0.09 MM