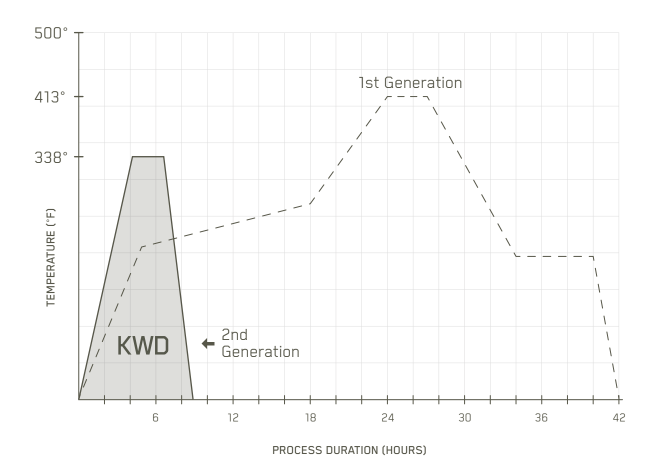
## THE KLAASWOOD® DIFFERENCE

1st Generation – "open system" (Pyrolysis) VS 2nd Generation – "closed system" (Hydrolysis)

## **MODIFICATION PROCESS**



KLAASWOOD<sup>®</sup> uses an innovative, 2nd generation hydrolysis technology that

is changing the landscape of modified wood. KLAASWOOD® uses a "closed system" for modification to improve durability and eliminate common concerns

(water intrusion, mold, rot, decay)

in wood.

## PROCESS

- 1. Hydrolysis Technology
- 2. Pressure is added 174 psi for 30 minutes
- Ramp up temperature for 2 hours 170 degrees
- 4. Hold pressure and 338 degree temperature for 2 hours
- 5. Ramp down temperature for 3 hours
- 6. Ramp down pressure for 30 minutes
- 7. Total modification time 8 hours

## BENEFITS OF 2ND GENERATION

- 1. Lower stress on wood fiber
- 2. Lower energy consumption
- 3. Zero water consumption
- Lower Co2 output
  Faster modification
- Faster mouncation
  Higher moisture resistance
- Higher Class 1 durability rating
- 8. Higher strength
- 9. Lower cost