

Alexander Boligan <alex@digitalmarketinggrowthsolutions.com>

July 2025 Newsletter - Don't miss out! Lot's of savings inside!

ECC Outdoors, LLC <messages+mlm46rc2492ya@squaremktg.com> Wed, Jul 2, 2025 at 4:3
Reply-To: "ECC Outdoors, LLC"
<CAESPxIAGjFvX2xqc2RldnRzbmpjaGNtM3hqejNjMnNzdG41bGhzb2N4Z3JkdWMyc3ltdnhncTZhlghkaWFsb2d1ZSlg7AX8Vw302ENShNaQxMq4K2R4NxviHpehVoqEOhE9UfU=@reply2.squareup.c To: alex@digitalmarketinggrowthsolutions.com





SPECIAL OFFER ON NEW BOILER **PURCHASES** (Limited Time Only)

From now until August 16, 2025 pay for your unit tax free!

Lock-in your purchase now with a \$2,500 non-refundable deposit and pay in full during CT's tax-free week (August 16-August 22)! Potential savings is upwards of \$800.

Following forms of payment are accepted for this offer: Cash, Check, and Financing No credit card transactions qualify for this offer.

Call today for more information (508)713-5087



ECC Outdoors has decided to be a Halverson Wood Processor dealer!

Halverson Wood Processors are made in the USA (headquarters in Minnesota). They own the patten of the only self-loading wood processors. These pair extremely well with our Central Boilers.

Central Boiler outdoor wood furnaces and Halverson wood processors can work together effectively to create an efficient system for heating with firewood, particularly for those who rely on wood as a primary or supplemental heat source.

Here's how they complement each other:

Central Boiler Classic Edge HDX furnaces require a steady supply of properly sized and split firewood to operate efficiently, typically burning 8-10 cords or more per year depending on the heating demands. Halverson Wood Products produces skid-steer-mounted or tractor-mounted firewood processors (e.g., HWP-100, HWP-120, HWP-140B, HWP-150) that streamline the process of cutting and splitting firewood. These processors are designed for mobility, allowing a single operator to process logs into firewood directly at the wood source, reducing manual labor and handling time. Logs are picked up with forks, cut to length (up to 14-22 inches depending on the model), and split into 2, 4, or 6 pieces using hydraulic wedges, all from the comfort of a skid steer or tractor cab. Models like the HWP-150 are suited for commercial use, while lighter models like the HWP-100 are ideal for residential or farm use.

How Do They Work Together?

Firewood Supply for Central Boiler:

- Central Boiler furnaces require consistent, properly sized firewood to maintain efficient combustion and heat output. Halverson processors produce uniform firewood (e.g., 22-26 inch lengths) that fits the furnace's firebox, ensuring optimal burning and reducing the need for manual resizing.
- For high-volume users (e.g., those burning 20+ cords annually for a Central Boiler), a Halverson processor like the HWP-150 can process a cord per hour or more, significantly reducing the time and labor needed to prepare wood.

Efficiency and Time Savings:

- Halverson processors allow users to take the equipment to the wood source, cutting and splitting logs on-site. This eliminates the need to transport whole logs to a stationary processor, saving time and effort, especially for users managing large properties or heating large spaces with a Central Boiler.
 - The processor's single-operator design means one person can handle tasks that typically require multiple people, making it easier to maintain a steady firewood supply for the furnace.

Compatibility with User Needs:

- For residential users with a Central Boiler, models like the HWP-100 or HWP-120 are lightweight and compatible with smaller tractors or skid steers, making them ideal for processing smaller volumes (10-20 cords) for home heating.
- For commercial or high-demand setups, the HWP-150 can handle larger logs (up to 14-16 inches in diameter) and higher throughput, ensuring a Central Boiler furnace in a business, shop, or large home is always fueled.

Practical Integration:

- A user with a Central Boiler can use a Halverson processor to process fallen or harvested logs (e.g., ash trees from a property) directly into firewood, as seen in the case of 100 Acre Firewood, where the HWP-150 was used to process ash trees for firewood sales and personal use.
- Processed firewood can be loaded directly into a truck or trailer for transport to the Central Boiler's location, streamlining the workflow from forest to furnace.

Comfort and Safety:

· Halverson processors allow operators to work from the

cab, protected from weather, which is especially valuable in regions with harsh winters where Central Boiler furnaces are commonly used. This aligns with the convenience of monitoring the furnace via the FireStar controller, creating a user-friendly system for both processing and burning wood.

Real-World Example:

A user heating their home with a Central Boiler outdoor furnace noted that before owning a Halverson processor, cutting and splitting firewood was time-consuming and labor-intensive. After purchasing an HWP-150, they could process wood comfortably from their skid steer cab, producing enough firewood to keep their boiler running efficiently. This combination reduced labor, increased safety, and made the process enjoyable, with the user able to process over a cord per hour once skilled.

Considerations

- Equipment Compatibility: Halverson processors require a skid steer or tractor with a universal attachment plate and sufficient hydraulic flow (e.g., 10-15 GPM for the HWP-100). Users must ensure their equipment matches the processor's requirements.
- Volume Needs: The choice of Halverson model depends on the Central Boiler's firewood consumption. Highvolume users (e.g., 20+ cords/year) may benefit from renting or purchasing a larger model like the HWP-140B or HWP-150.
 - Maintenance: The processors do require regular maintenance by checking hydraulic systems to ensure longevity and performance.

Central Boiler outdoor wood furnaces and Halverson wood processors form a synergistic system for efficient wood heating. The processor simplifies and accelerates firewood preparation, delivering uniform, furnace-ready wood, while the Central Boiler uses that firewood to provide reliable, cost-effective heat. This combination is particularly valuable for homeowners, farmers, or businesses managing large properties or high heating demands, saving time, labor, and costs while maximizing comfort and sustainability.

What's the deal?

For the month of July ONLY ECC Outdoors is offering a HUGE savings deal......

Purchase a Halverson Wood Processor at wholesale price this month only.

We are talking savings in the thousands!!!!

Act immediately! Call our office today to make this purchase happen!

A deal like this will not come along again. 508-713-5087





100 Processors w/ 4 Way Wedge

\$10,050.00



From now until August 7, 2025 our in-store hours will be as follows:

Sunday - Closed
Monday - Closed
Tuesday - 9a-3p
Wednesday - 9a-3p
Thursday - 9a-3p
Friday - Closed
Saturday - by appointment only



Have you been to our new store location yet?

We'd love to see you...

1260 Hartford Pike East Killingly, CT 06243



Yearly Maintenace Cleanings are still being scheduled!

Book online at eccoutdoors.com and save \$30.00 on your cleaning.

Call with any questions or concerns 508-713-5087



ECC Outdoors, LLC 1260 Hartford Pike, East Killingly, CT, 06243-1806

Unsubscribe or Manage Preferences

Square Buyer Features Privacy Policy

