

PRESS RELEASE

Contact Information:

Gregg Healy
(253) 867-0334
gregg@olivermachinery.net
olivermachinery.net



FOR IMMEDIATE RELEASE

Oliver Unveils the 6318.001 9" x 108" Oscillating Edge Sander

(SEATTLE, WA, June 3, 2026) — Oliver is excited to announce the launch of the 6318.001 9" x 108" Oscillating Edge Sander, a high-performance belt sander designed for professionals who demand superior control, stability, and finish quality. This model combines the reliability of Oliver's larger edge sanders with a compact form factor, featuring heavy cast iron tables for unmatched stability and consistency.

The 6318.001 model features a large 9" by 108" sanding belt, offering substantial surface area to tackle a variety of sanding tasks efficiently. What truly distinguishes this sander is its exceptional versatility, allowing users to precisely adjust working tables both vertically and tilt the belt surface from 0° up to 90°. This ensures optimal sanding performance across flat, angled, and curved materials.

The NEW 5315 Features:

- Large 9" x 108" belt for extensive sanding capacity
- Adjustable oscillation action that delivers a superior, smooth finish
- Heavy cast iron tables providing heavy-duty stability and durability
- Belt rotation from 0° to 90° enabling flat and angled sanding applications
- Up and down adjustable working tables for complete belt utilization
- Spring-assisted main table for enhanced control and flexibility
- End table specially designed for precise contoured sanding on curved surfaces
- Precision-balanced construction ensuring smooth operation
- 4" built-in dust port for effective dust management and a cleaner work environment
- Powerful 3HP TEFC single-phase motor delivering reliable, consistent power

About Oliver Machinery: Founded in the late 1800's by Joseph W. Oliver and under the current ownership since 1999, Oliver Machinery is a leader in woodworking technology. Committed to delivering innovative and high-quality machines designed to meet the needs of professionals and hobbyists alike. Our products are engineered with precision, durability, and user convenience in mind, ensuring superior performance and reliability.

Resources: <https://olivermachinery.net/press>