

Unlock the Power of Dust Control



Englo is dedicated to revolutionizing the forest products industry through advanced dust control solutions. With an in-depth understanding of your industry's unique challenges, our tailored solutions enhance operational efficiency and create cleaner, safer, and more productive work environments.



Dust Control Technology for the Your Industry

Discover how ENGLO can elevate your forest products industry operations

Engineering Services: Our experts offer customized design and engineering, ensuring your dust control system meets your specific needs.

Manufacture of Dust Collection Systems: We provide state-of-the-art systems that improve air quality and workplace safety.

Turnkey EPC Projects: Seamlessly manage your projects from concept to completion with our end-to-end services.

Ducting & Hood Connections: Precision engineering ensures efficient dust collection.

Pneumatic Conveyance Systems: Handle materials efficiently with our solutions.

Blowers: High-performance equipment optimizes your production processes.

Your Partner in Excellence

ENGLO has proudly served the forest products industry for many years, including Plywood Mills, OSB Mills, Saw Mills, Flooring Plants, Paper Plants, Engineered Hardwood manufacturers, and more. Our commitment to excellence, innovation, and safety is unmatched, making us a trusted partner in the industry.

Why Choose ENGLO?

EXPERTISE

Our experienced team understands your industry's unique needs.

INNOVATION

We invest in cutting-edge technology for efficient and eco-friendly dust control.

SAFETY

Protect your workers and comply with regulations.

EFFICIENCY

Enhance productivity and reduce downtime.

SUSTAINABILITY

Reduce environmental impact with our solutions.

CUSTOMIZATION

Tailored solutions for your specific requirements.











Ready to take control of dust in your wood industry operation?



One White Oak Trace Beckley, WV 25801 Contact us today for a consultation.

sales@engloinc.com (304) 253-0777 engloinc.com