



AGI Fabricators Expands Access to Custom Dust Collectors Amid Growing Demand for Filtration Equipment

January 09, 2026

MILWAUKEE, WI - January 09, 2026 - PRESSADVANTAGE -

AGI Fabricators announced an expansion of access to its custom dust collection systems as the company responds to increased nationwide demand for reliable particulate control within manufacturing, processing, and industrial environments. The company confirmed that broader availability is now supported through enhanced fabrication capacity and streamlined delivery coordination, ensuring customers have faster access to engineered solutions designed for heavy-duty filtration requirements.

The organization stated that the expansion reflects continued growth across industries that depend on high-performance dust collection, including metalworking, woodworking, bulk material handling, and chemical processing. As regulatory expectations, air quality standards, and workplace safety protocols evolve, AGI Fabricators noted that industrial operators are seeking equipment that can be tailored to their specific material loads, production layouts, and environmental considerations.

AGI Fabricators described the availability update as a response to sustained inquiries from plants modernizing existing systems or replacing aging dust collectors that no longer meet performance objectives.

The company's engineering teams have seen an increase in requests for systems that integrate advanced airflow management, abrasion-resistant construction, and customizable filtration options suited to demanding operating conditions.

The company emphasized that its expanded custom dust collector fabrication capacity allows for consistent production timelines without compromising the precision required for industrial dust collection applications. AGI Fabricators stated that each system is engineered in alignment with facility-specific dust characteristics, from fine particulate to heavy particulate loads, enabling optimized capture efficiency and improved equipment longevity.

AGI Fabricators noted that organizations upgrading ventilation infrastructure or expanding production lines are increasingly seeking custom dust collectors from AGI to align equipment performance with evolving particulate control requirements, regulatory conditions, and long-term operational planning.

According to AGI Fabricators, customer organizations increasingly look for dust collection solutions that provide both regulatory compliance and operational continuity. The company reported that many facilities are prioritizing sustainability initiatives and energy efficiency, driving interest in equipment that reduces emissions, supports cleaner work environments, and integrates with modern plant automation systems.

The expanded access to these systems also reflects AGI Fabricators' continued investment in fabrication technologies. The organization noted that enhanced manufacturing workflows now support higher throughput of welded steel components, modular housings, and system assemblies, allowing production of both standard and large-scale units designed for continuous industrial operation.

Brad Landry, General Manager at AGI Fabricators, stated that the company's commitment to reliability guides every stage of its production approach. Landry explained that customers depend on dust collection equipment that performs consistently under demanding conditions, and the organization's objective has been to increase availability without compromising engineering integrity. He noted that the expansion underscores AGI Fabricators' focus on steady, measurable growth aligned with customer needs.

Landry added that the company continues to prioritize responsive communication throughout each project, from initial specifications to installation coordination. He highlighted that AGI Fabricators works directly with facility managers, maintenance teams, and engineering firms to ensure that system configurations match real-world operating demands, which remains a core expectation across the industries the company serves.

The organization clarified that its dust collection systems support a wide range of filtration technologies, airflow volumes, and structural configurations, enabling customers to align equipment selection with the scale of their operations. AGI Fabricators also reiterated that its systems are built to manage high static pressure

requirements, abrasive applications, and continuous-duty cycles, which remain central considerations for many heavy industrial environments.

With expanded availability, AGI Fabricators expects to shorten lead times for organizations navigating shutdown schedules, equipment upgrades, and expansions of production capacity. The company noted that timely access to industrial dust collection equipment can significantly influence project planning, regulatory timelines, and long-term operational stability.

The organization emphasized that the announcement represents an evolution of existing services rather than a shift in strategic direction. AGI Fabricators has maintained its focus on precision fabrication, engineered performance, and dependable service, which the company identifies as essential attributes in the dust collection and industrial ventilation sector.

AGI Fabricators stated that it will continue to monitor market demand across manufacturing segments to ensure that its fabrication capacity aligns with customer expectations. The company noted that industries managing combustible dust, fine particulate emissions, and high-volume material transfer have expressed ongoing interest in tailored solutions capable of supporting both environmental and productivity objectives.

Landry affirmed that AGI Fabricators is prepared to support organizations seeking custom dust collectors from AGI as they adapt to changing operational requirements. He reiterated that the company's priority is to deliver reliable, well-constructed systems that contribute to safer and more efficient industrial environments.

###

For more information about AGI Fabricators, contact the company here: AGI Fabricators Brad Landry 414-438-6700 info@agifabricators.com 7000 W. Calumet Road Milwaukee, WI 53223

AGI Fabricators

AGI Fabricators, established in 1893 in Milwaukee, WI, is a leading provider of custom sheet metal and metal fabrications for commercial and industrial clients throughout North America.

Website: <https://agifabricators.com/>

Email: info@agifabricators.com

Phone: 414-438-6700



