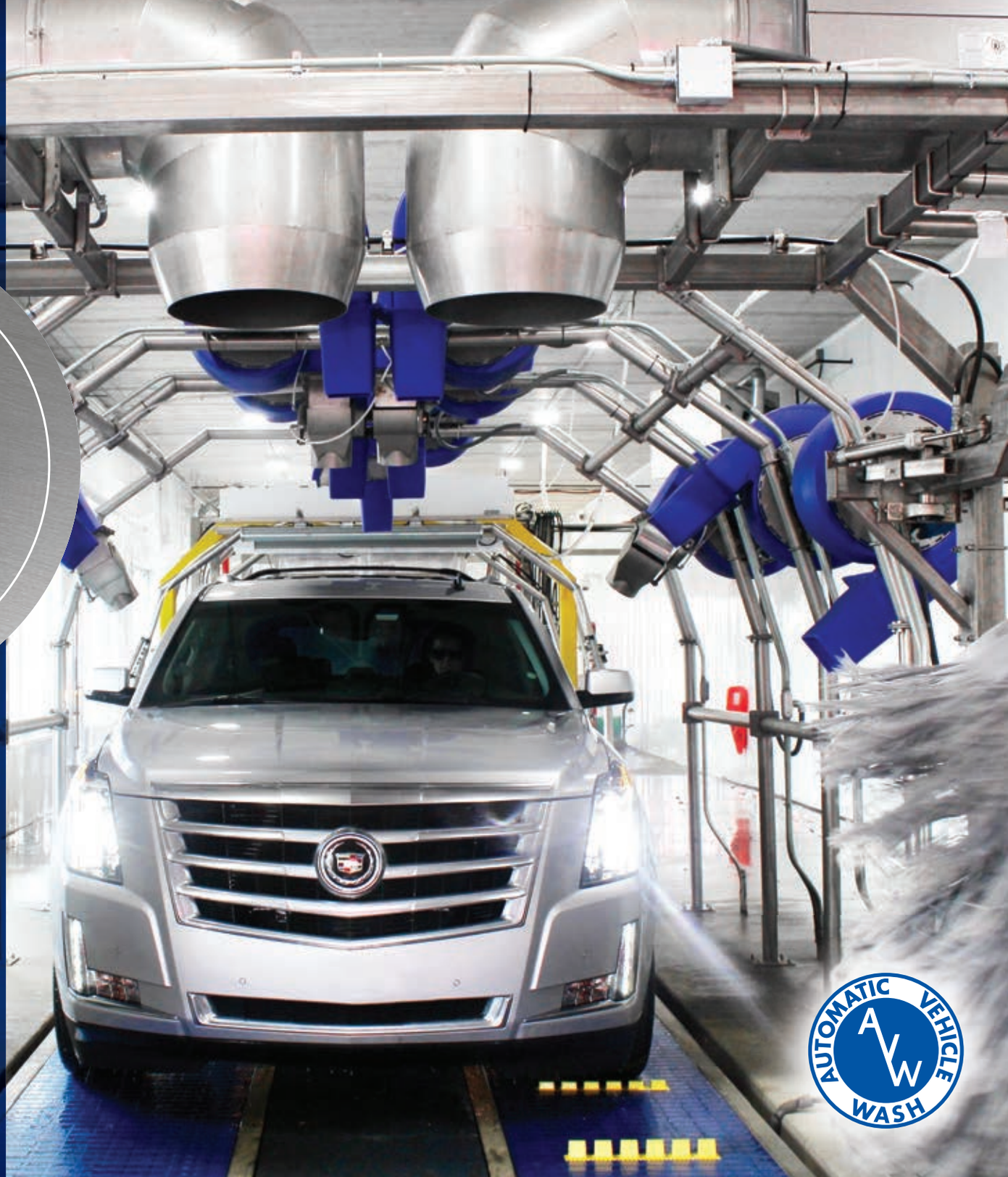
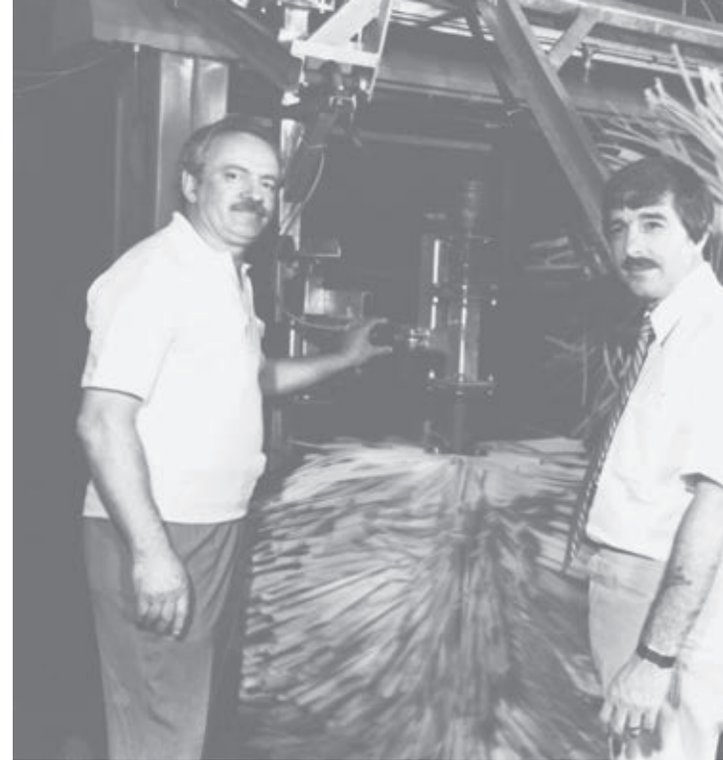


Car
Washing
Made
Simple





Simplicity in Design - Simplicity in Operation - Simplicity in Motion!

AVW is a leading developer of tunnel systems installed in many of the most successful car washes around the globe. All systems incorporate leading edge technology, high-quality components, and provide reliable operation with minimal maintenance and downtime.

www.avwequipment.com



AVW is a family-owned company that builds innovative car washing equipment and long-term mutually beneficial business relationships with our customers. Nearly 50 years of experience and product innovation goes into every piece of equipment we produce. Our flexible manufacturing allows us to easily modify existing components, or design a brand new part. We believe in doing whatever it takes to make sure your facility delivers outstanding washes simply, cost-effectively and reliably, on the day it goes live and for years to come.

Thousands of car wash installations around the globe, with 6 out of 10 leading carwashes equipped by AVW worldwide!

AVW is the Leader in Carwash Technology

1973
AVW Founded

1983
AVW Develops the Circular Motion Mitter

1987
Makes vertical angle of brushes adjustable to vehicle profiles

1992
AVW Invents the modern "Flex Wrap"

1999
Builds the first Detail Belt Conveyor

2000
Fabricates the first Following Wheel Blaster in NA

2002
Licenses and introduces the Kaady Contour Washer

2005
Launches the Belt Conveyor in wet/wash applications

2011
AVW Belt Conveyor builds surpass roller conveyor builds

2014
AVW gets compact vac canister "off the ground"

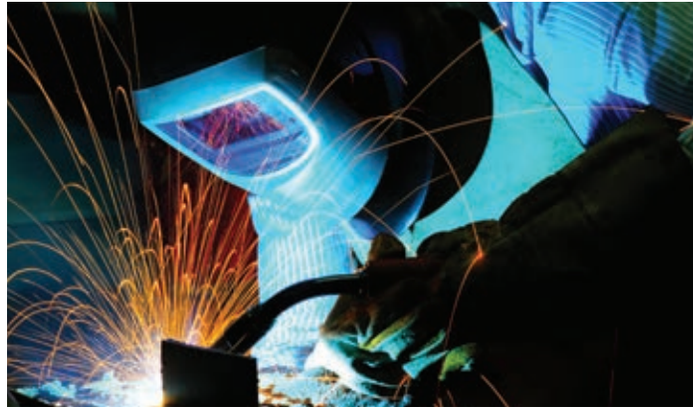
2016
AVW Automates express detailing of mirrors, windows, and tires with Finishing Module

**“Simplicity in
Motion design
principles
inherently produce
more durable
and reliable
components...”**

Simplicity
in Motion



With AVW, you can install the perfect tunnel system for your needs without compromise! Let AVW engineer your innovative solution today.



Our emphasis on make-to-order manufacturing enables us to fabricate your equipment as if you were building it yourself.

We use contemporary manufacturing technologies, and our methods consistently deliver quality and precision.

We maintain conventional and state-of-the-art fabrication capabilities to provide alternatives; we don't allow commercially available technology to limit design options and your ideas.





We've got Tunnel Vision

Tunnel Systems

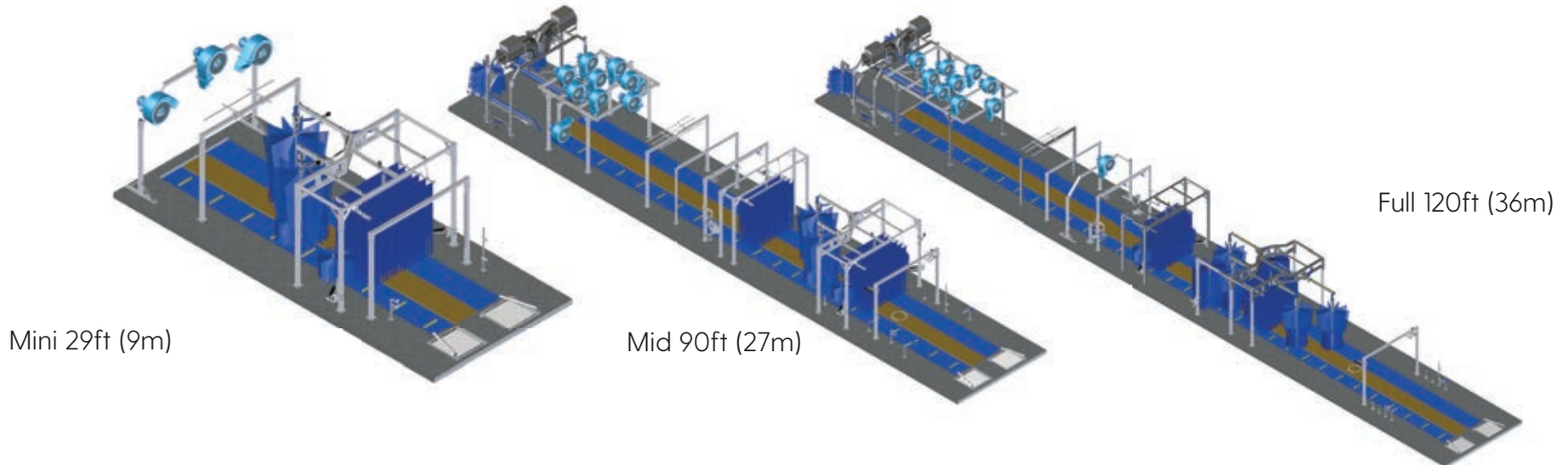
AVW tunnel systems put our Simplicity in Motion and manufacturing principles into action. Our tunnel designs cover a wide range of sizes and are fully customizable. From 29' compact washes to 130' and even larger full-sized systems, we engineer to site-specific requirements for fleet, in-bay conversion, express, flex-serve, full-serve, and detail tunnels.



We do it all... Applicators to Z-wraps.

Simplicity in Motion design principles inherently produce more durable and reliable components, since there are fewer things to break, wear out, malfunction, and maintain. From a la carte items, all the way through start-to-finish turnkey installations, your equipment will wash high volumes of consistently clean and dry cars.

Stainless Steel. We manufacture nearly all structural and mechanical components using stainless steel. Virtually inert to the harsh conditions found in the carwash environment, stainless steel maintains its structural and aesthetic integrity for decades.





“If it’s in a car wash, it’s in our blood. Through 45 years, AVW has introduced more than its share of creative, groundbreaking equipment concepts. Some have become industry standards. Some are setting *new* standards.”



Thousands of car wash installations around the globe, with 6 out of 10 leading carwashes equipped by AVW worldwide!

AVW's extensive global presence brings access to leading edge car wash technology all around the world.

From Seattle to Chicago, Athens to St. Petersburg, Tokyo to Nairobi, and even as far as Melbourne, AVW combines best practices into exceptional designs for world class customer experiences.

Product Support

We provide assistance and experience early in your project planning phase, engineering support during design, construction and installation, and technical support after you open. An extensive global distributor network provides Installation and startup assistance, guidance, and support throughout the life of your project. Tech support is available via distributors, by telephone, equipment manuals, and on-line.





It's All
About the
Conveyor!

“Customers like the smoother, quieter and safer ride, especially for their pricey rims, ground effects, and undercarriage.”

Once again, AVW has applied the Simplicity in Motion design principles to engineer a revolutionary, elegant and low-maintenance conveyor system. Belt Conveyors provide a noticeably superior customer experience – easier to load, smoother, quieter, and safer. They eliminate roller jumps and conveyor damage claims, appeal to owners of low ground clearance exotics, and accommodate dually pickups. Guiderail and trap door issues are a thing of the past, maintenance is drastically reduced, and autonomous braking safety system issues are eliminated without a hitch. And then there's the processing speed – higher car counts, faster customer service and increased profits. It's the future of car wash operation.

30" and 42" Dual Belt

Eliminates guide rails. Better vehicle control and a wider range of vehicles. Optimal for new construction, frequently retrofitted by widening the pit with equipment in place. A dazzling customer wash experience.

12' (144") People Mover

Fully accommodates vehicle and workers. Designed to leave car doors open for detailing and to work in the front and rear of the vehicle while on the belt for maximum productivity.





Conveniently located in the Chicagoland area with easy access to two major airports. Call us for a tour of our manufacturing facility.

(708) 343-7738

Chicago



AVW EQUIPMENT COMPANY, INC.

105 South 9th Avenue

Maywood, IL 60153

Phone: (708) 343-7738

Fax: (708) 343-9065

www.avwequipment.com