

COMPREHENSIVE SERVICE OFFERINGS

- Reliable performance and exceptional cleaning quality even at high conveyor speeds
- Top-quality engineering and manufacturing mean less maintenance, fewer repairs and longer equipment life
- Reduced labor, water, chemical and electrical costs

IN-BAY EXPRESS SPECS

CORE EQUIPMENT	SUPPORT EQUIPMENT	OPTIONAL WHEEL AND TIRE ADD-ONS
Wraparound Combo Wash combines top and side brushes	MacNeil motor control center with VFDs	Wheel Boss
Versa Arches—precise and thorough chemical application	MacNeil 40 function tunnel controller	Gloss Boss
Fully electric, including conveyor—sets the industry standard for the safest, easiest and cleanest clean	Pre-plumbed water distribution panel with pumps	Magnum Wheel Blaster
Tech 21 Drying System with Power Locks—safe, thorough and superior drying	Pre-plumbed air distribution panel	
	Dual eye vehicle entry detector	
	Exit anti-collision system	
	LED traffic light	

TECHNICAL REQUIREMENTS	IN-BAY EXPRESS	WITH OPTIONAL WHEEL AND TIRE ADD-ONS
Tunnel length	35' (10668 mm)	35' (10668 mm)
Tunnel width	15' (4572 mm)	15' (4572 mm)
Tunnel height	12' (3658 mm)	12' (3658 mm)
Electrical	208 V 200 AMP 460 V 100 AMP	208 V 200 AMP 460 V 100 AMP
Water	32 GPM • 121L/min	50 GPM • 190L/min
Air	8 CFM • 322.1L/min 90 PSI Min-6 BAR	10 CFM • 283L/min 90 PSI Min-6 BAR

MacNeil Wash Systems reserves the right to revise designs, make corrections, add or delete features and change specifications at any time without notice or obligation. Information provided is for reference only and is not to be used for installation or construction purposes.



OUTLASTS AND OUTSHINES THE REST.
MACNEILWASH.COM • 800.361.7797



IN-BAY Express

— TURN A —
SMALLER SPACE
— INTO —
BIGGER PROFITS.

IF YOU'VE GOT 35 FEET OF SPACE, WE CAN TRIPLE YOUR THROUGHPUT!

Why settle for an underperforming in-bay automatic? MacNeil's better-built, profit-producing, In-Bay Express is an easy retrofit for small spaces, producing higher throughput and profits.

With a quality name like MacNeil, your mini-tunnel solution is durably-built for long-lasting cleaning performance, time and time again.

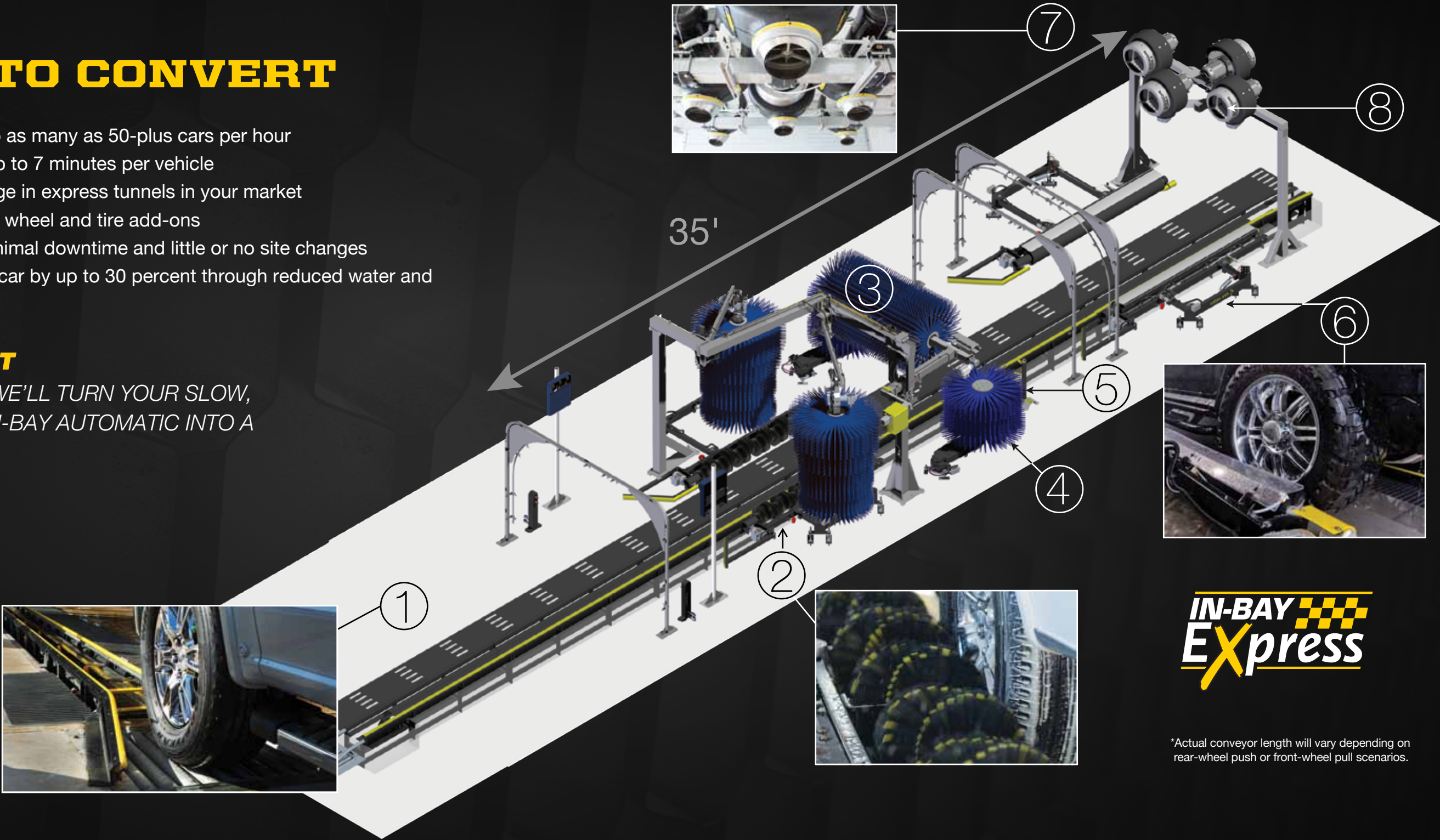


IT PAYS TO CONVERT

- Triple your throughput to as many as 50-plus cars per hour
- Decrease wait time by up to 7 minutes per vehicle
- Compete with the upsurge in express tunnels in your market
- Pump up the profits with wheel and tire add-ons
- Easy installation with minimal downtime and little or no site changes
- Decrease your cost-per-car by up to 30 percent through reduced water and chemical consumption

EASY TO CONVERT

GIVE US 35 FEET AND WE'LL TURN YOUR SLOW, UNDERPERFORMING IN-BAY AUTOMATIC INTO A NEW PROFIT CENTER.*



IN-BAY
Express

*Actual conveyor length will vary depending on rear-wheel push or front-wheel pull scenarios.

- 1 **XR1000 CONVEYOR**
- 2 **WHEEL BOSS**
- 3 **WRAPAROUND TOP BRUSH COMBO**
- 4 **RS-400 SIDE WASHER**
- 5 **MAGNUM WHEEL BLASTERS**
- 6 **GLOSS BOSS**
- 7 **TECH 21 DRYING SYSTEM**
- 8 **POWER LOCKS**

Easy to operate and bulletproof tough, with lower clearance, a 14-inch opening, dual call-up cylinders, and no-slide hydraulically-dampened X-frame cradle requiring no greasing or regular maintenance.

Patented cam-style foam brush design gets down deep to scrub rims and tires clean.

Combining top and side brushes, this dynamic duo outperforms mitts and excels in hard-to-reach, problem areas.

More cleaning power in less space with excellent wash consistency and controlled cleaning pressure. Soft foam brushes permit higher rotational speeds for the cleanest wash.

High-pressure water aggressively cleans alloy rims, tires, wheels and running boards.

Produces shiny tires with a patented precision chemical distribution system that reduces waste and cost.

Engineered for safety and performance with complete airflow control at 165–185 mph. Aerodynamic shape and molded, stainless steel, reinforced housings make less noise.

Prevents debris from blowing out of truck beds. Lightweight, energy-saving air valve dramatically cuts energy consumption and costs by up to 30 percent.