



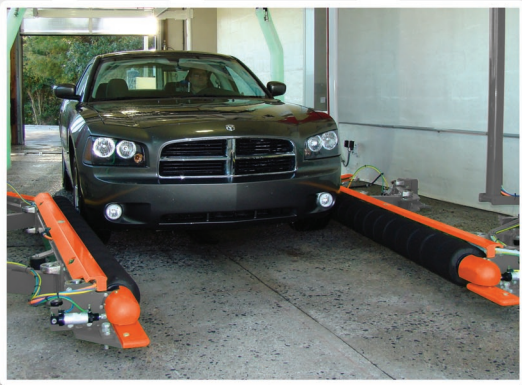
The DuraShiner® CF from Belanger is the world's *first and only* automatic tire shiner *specifically designed for in-bay wash applications*. It's built to *work* for in-bay operators, delivering both immediate new revenue, and sustainable repeat business. The DuraShiner® CF overcomes even extreme vehicle orientation issues, with Floating Head Technology™ that auto-aligns the applicator rollers with each wheel, "bringing the shine to the tire"<sup>SM</sup>, every time.

Competitors' so-called 'in-bay' tire shiners force customers between two fixed guiderails, rendering it impossible for the shiner to adjust to the various vehicle angles encountered in a drive-through wash bay. The DuraShiner® CF is different. Instead of using guiderails, the DuraShiner® CF adapts to the customers' driving habits, providing superior results to competitors' fixed-position in-bay tire shiners.

In the case of a serious navigational error, the DuraShiner® CF floats out of harm's way, then comes back into position. Built-in vertical stops limit damage to the machine in the event of a drive-over, while heavy-gauge covers support the vehicle's weight. To provide a smooth, drag-free experience, the DuraShiner® CF glides over tires with *just the right pressure* – then auto-retracts, ready for the next cycle.

What's more, the DuraShiner® CF builds on the proven application methods of the tunnel-version DuraShiner®, delivering consistent shine, "Rim-to-Tread"<sup>SM</sup> coverage and minimal chemical use, often less than two ounces of chemical per vehicle.

The bottom line? The DuraShiner® CF brings tire shining revenues to the in-bay market, helping in-bay operators compete with tunnel operators, who have long enjoyed these lucrative profits for themselves.



Calculate what your profits could be with our online **ROI Calculator** at: <http://www.belangerinc.com/durashiner-cf-roi>





**Floating Head Technology™**  
Uses articulating bi-knuckle arms, "bringing the shine to the tire"™SM



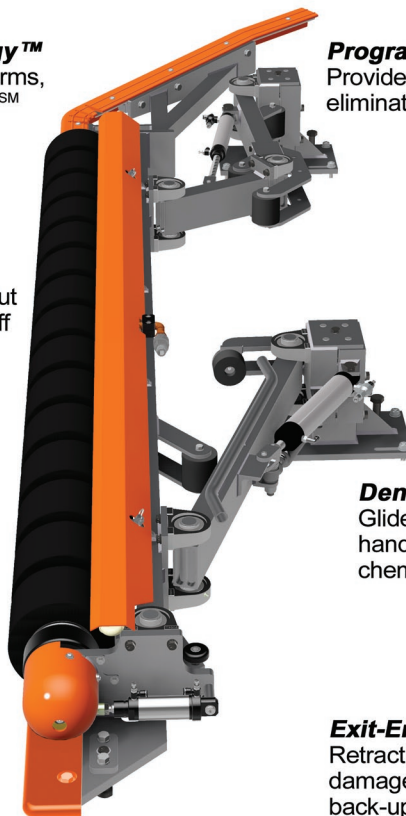
**ChemCycle® Roller Rotation**  
Disperses chemical throughout applicator rollers, keeping it off the floor and walls, while minimizing 'sling'



**Tool-Free Boom**  
Opens with one hand and swings out to allow 5-minute replacement of individual disposable applicator rollers



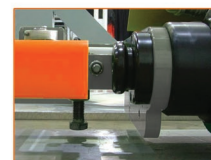
**ChemPress™ Rollers with Auto-Primer**  
Keeps the applicator rollers automatically primed for "Rim-to-Tread"™SM coverage



**Programmable Chemical Metering**  
Provides flexible control of chemical, eliminating waste and maximizing profit



**Vertical Stops**  
Limit damage to the machine in case of a drive-over, while heavy-gauge covers support the vehicle's weight



**Dense Foam Applicator Rollers**  
Glide over sidewalls for "better than hand applied" results; applying chemical evenly for consistent shine



**Exit-End Photo Eyes**  
Retract machine quickly to help prevent damage in case of accidental customer back-up



## REQUIREMENTS

### Physical

Component Height	1'
Minimum Bay Width Required	14'
Minimum Bay Length Required	16' 3" Full Travel (*May be installed fully or partially underneath other compatible pieces of wash equipment) Consult factory for details.

### Utility

Electrical	(1) 120 VAC constant from Controller (1) Exit Function 120 VAC from Controller <u>or</u> optional signal from POS
Pneumatic	1/4" airline @ 90 PSI minimum 120 PSI maximum