

Wave AcrossTM

Now you can get the cleaning and polishing action of a side-to-side mitter, while side-stepping difficult space requirements! That's because the Wave Across™ packs a full-sized side-to-side mitter in just seven feet of space. With twelve dozen cloth strips, it delivers impressive cleaning and polishing action.

The six separate mitter baskets of the Wave Across[™] work in perfect synchronicity, mesmerizing customers as the cloth tip-toes across the vehicle surface. At the same time, operators love the low-maintenance design of the robust aluminum framework with lube-free nylon bearing pivot points.

To help ensure a long service life and extended ROI, the Wave Across™ also features a direct-drive motor and gearbox with a minimum of moving parts. Epoxy-coated and designed for wet environment operation, this drive unit delivers 'long haul' performance in even the most demanding wash tunnels.

With the 'built-in' durability of the Wave Across™, there is little maintenance to be done except for the periodic replacement of the mitter cloth. And with the unique 'wave' mitter basket design, new cloth is firmly 'locked' in position, ready for more of the washing and polishing the Wave Across™ does best!





Wave AcrossTM

FEATURES & BENEFITS

<u>Direct Drive Motor and Gearbox</u> For superior product longevity

Advanced Overhead Cleaning With 120 cloth mitter pieces that quietly dance across the vehicle's surface

Adjustable Frame Height Flexibly fits various wash configurations



Advanced Mitter Plate Design Provide quick and easy maintenance

Ships Pre-Assembled Which enables fast installation

REQUIREMENTS

Physical Examples

Bay Length Required 7'
Component Height 10'6"
Component Width 12'2"
Vehicle Height Clearance 7'6"
Vehicle Width Clearance 10'7"

Utility Examples

Electrical 2HP, 3 Phase, 208/240/480 VAC Water 3/4" feed @ 6 GPM @ 40 PSI

COLOR OPTIONS

Choose from four bright cloth colors and four vivid plastic wave colors



Belanger 1001 Doheny Court P.O. Box 5470 Northville, MI 48167-5470 USA



