

# Quad Wave Mitter™



The front-to-back mitter has a place in many tunnels. The challenge for some, is finding a good place for the mitter. Enter the Quad Wave Mitter™, which delivers a full-sized clean in just seven feet of tunnel space. With four mitter racks each holding 12 rows of cloth, it cleans vehicle fronts, tops and backs with ease.

Also perfect for polishing applications, the Quad Wave Mitter™ delights customers with a synchronized 'show' as the cloth tips dance 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 Quad Wave Mitter 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 Quad Wave Mitter, 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 Quad Wave Mitter™ does best!



2212 Camplain Road  
Hillsborough, NJ 08844  
1-888-8FC-LIFT



#### Belanger Incorporated Products Specification Sheet



Belanger, Inc. reserves the right to revise specifications, features or designs, and to change or discontinue models at any time without notice or obligation. Prices subject to change without notice.

BE0104

Copyright 2011  
Belanger, Inc.



# Quad Wave Mitter™

## REQUIREMENTS

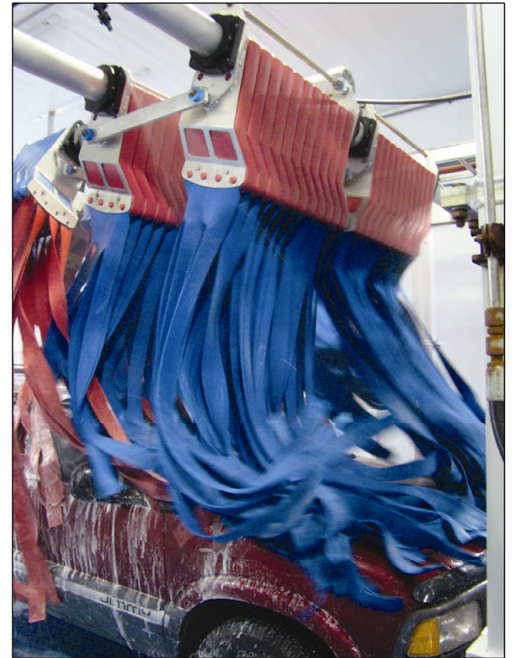
### Physical

Tunnel Space Required	84"
Unit Height	125"
Unit Width	146"

Vehicle Height Clearance	90"
Vehicle Width Clearance	127"

### Utilities

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



## COLOR OPTIONS

- Choose from two vivid cloth colors



- Choose from two vivid plastic wave colors

