



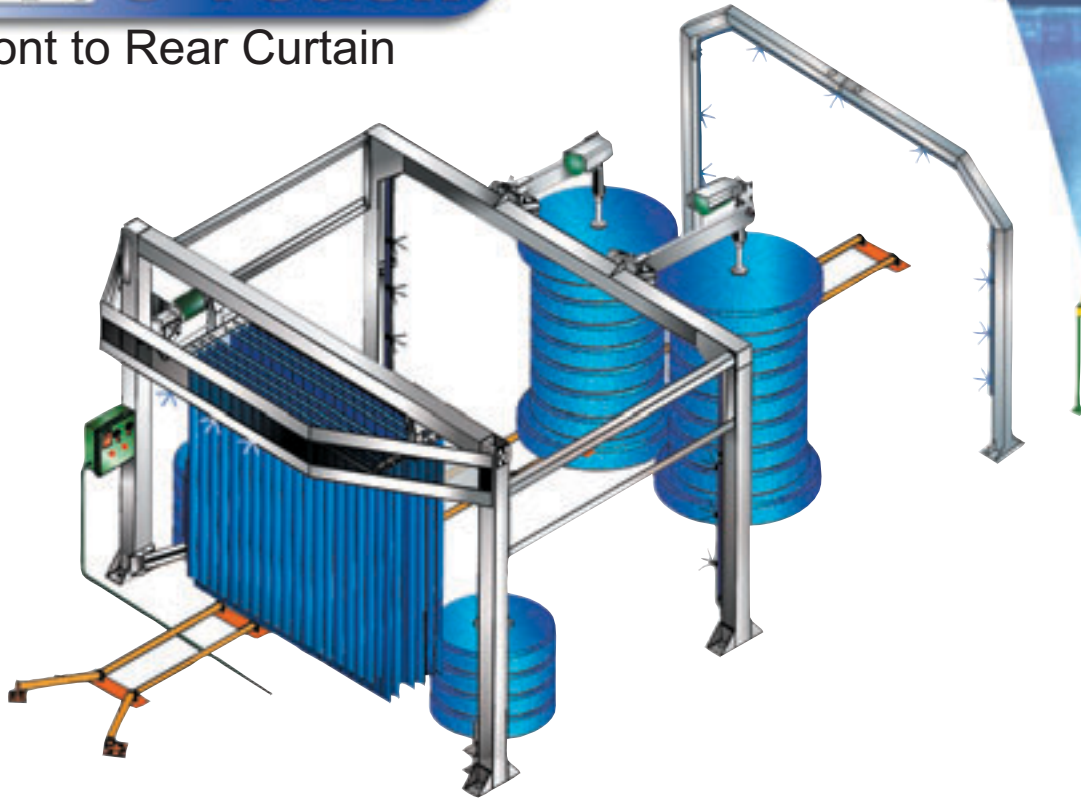
**DRIVE-THRU
SYSTEMS**



Wash Systems
Since 1961

NS 5-Touch

Front to Rear Curtain



AUTOHANDWASH

Specifications

Assembled Dimensions

Length	17'9"
Width	12'6"
Height	10'
Length Rail	27'6"

Vehicle Clearance

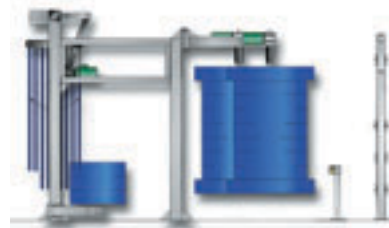
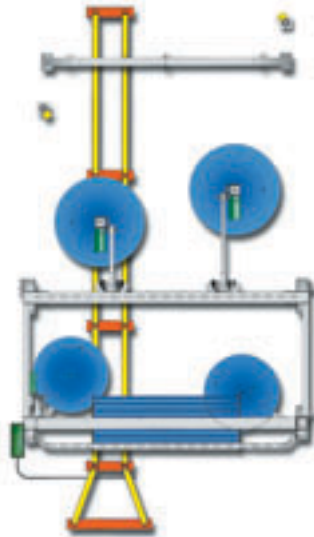
Height	7'6"
Width	8'6"

Minimum Bay Requirements

Length	30'
Height	10'4"
Width	15'

Power Requirements

Quantity-5 motors, three phase
1 HP., each 1725 RPM
Volt 208/230/480
Amps 6.5-6.2/3.1



Automatic aluminum Drive-Thru wash system, four leg support structure, 90-inch vehicle clearance (primary cleaning components: One pair Wrap-A-Round washers, one pair rocker panel washers and oscillating front-to-rear mitter system).

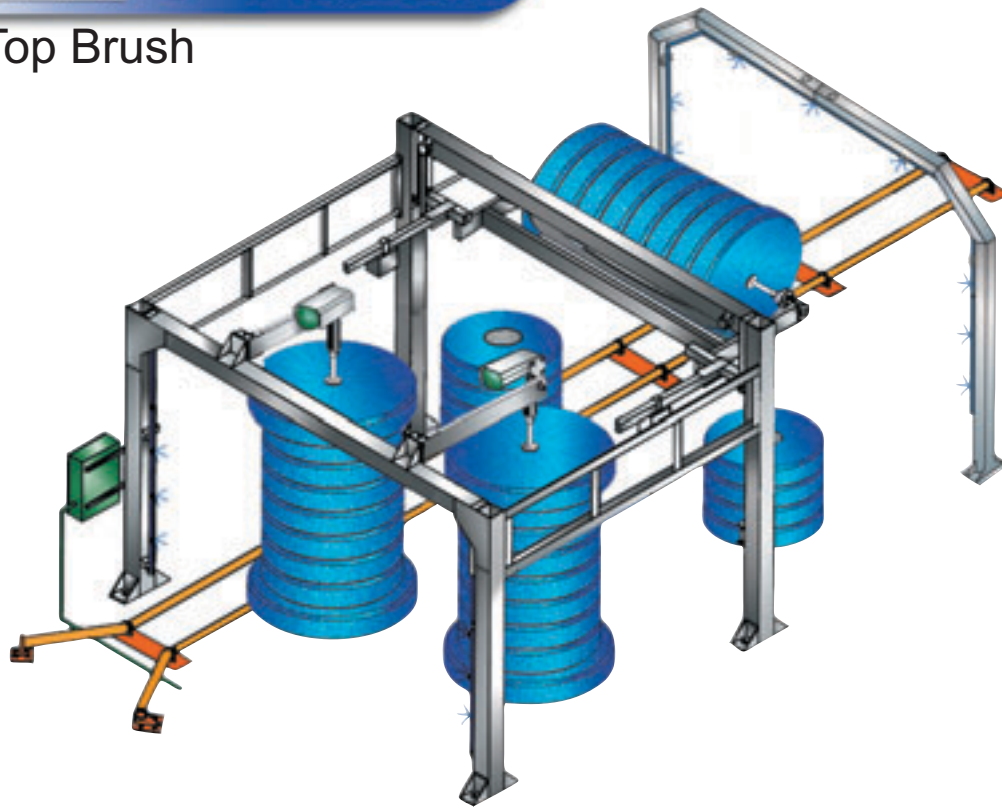
Components

1. One pair Wrap-A-Round washers with electric motor assembly
2. Soft cloth oscillating top mitter with electric motor assembly
3. One pair rocker panel washers with electric motor assembly
4. Machine & detergent air hose activation
5. Soap applicator and dema injection system
6. Final rinse arch
7. Motor control station (UL approved)
8. Polished aluminum framework
9. Safety guide rail with plastic coated outside rail
10. Electric eye activation for rinse



NS 5-Touch

Top Brush



Specifications

Assembled Dimensions

Length	19'
Width	12'6"
Height	12'6"
Length Rail	27'6"

Vehicle Clearance

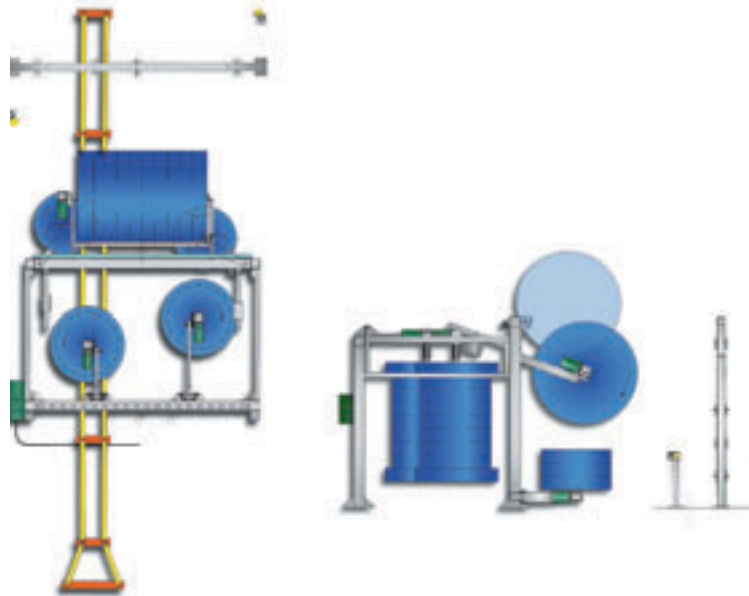
Height	7'6"
Width	8'6"

Minimum Bay Requirements

Length	30'
Height	13'
Width	15'

Power Requirements

Quantity-5 motors, three phase
1 HP., each 1725 RPM
Volt 208/230/480
Amps 6.5-6.2/3.1



Automatic aluminum Drive-Thru wash system, four leg support structure, 90-inch vehicle clearance (primary cleaning components: One pair Wrap-A-Round washers, one pair rocker panel washers and one soft fiber top scrubber cleaning system).

Components

1. One pair of Wrap-A-Round washers with electric motor assembly
2. Soft fiber top brush with electric motor assembly
3. One pair rocker panel washers with electric motor assembly
4. Machine & detergent air hose activation
5. Soap applicator and dema injection system
6. Final rinse arch
7. Motor control station (UL approved)
8. Polished aluminum framework
9. Safety guide rail with plastic coated outside rail
10. Top brush shield
11. Electric eye activation for rinse

