



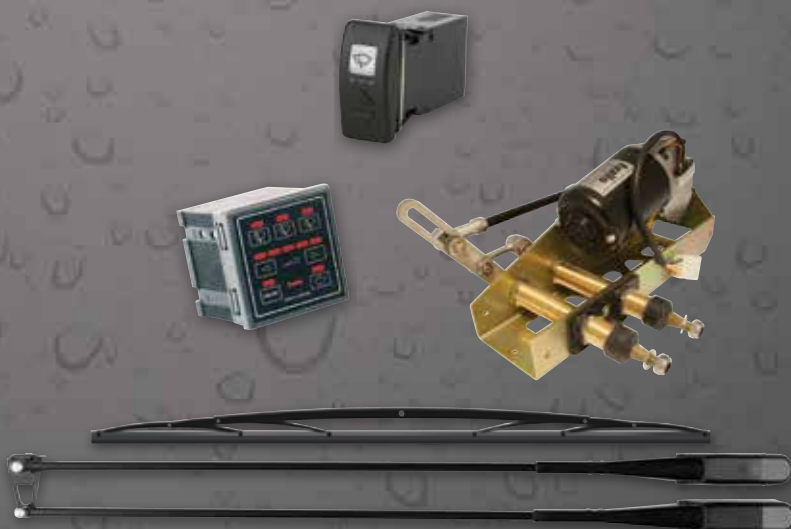
# *imtra*®

Bringing you the best



W I P E R   S Y S T E M S

[www.imtra.com](http://www.imtra.com)






Bringing you the best.

With high quality products, unsurpassed service, and over seventy years of experience, Imtra is the known, reliable supplier to a wide range of commercial and recreational markets. As a 100% employee owned company, we provide unique application solutions for boat owners, commercial marine customers, military and transportation departments, as well as oil and gas industries. To learn more about our full range of products, visit [www.imtra.com](http://www.imtra.com).



 **imtra**®

30 Samuel Barnet Boulevard, New Bedford, MA 02745 U.S.A.  
508.995.7000 [info@imtra.com](mailto:info@imtra.com)

<b>INTRODUCTION</b>	<b>4-8</b>
	<b>Markets We Serve</b> 4 <b>Wiper System Overview</b> 6
 <b>ROCA</b> WIPER SYSTEMS	<b>9-14</b> <b>W10/12 Series</b> 10 A compact system for windows with a maximum reach of 35". <b>W25 Series</b> 12 A robust system for windows with a maximum reach of 45". <b>W38 Series</b> 13 A heavy duty system for windows with a maximum reach of 52.5". <b>W50 Series</b> 14 A modern-designed system for windows with a maximum reach of 70.5".
 <b>Exalto</b> WIPER TECHNOLOGIES WIPER SYSTEMS	<b>15-23</b> <b>Type 1 Series</b> 16 A premier continuous-duty system for windows under 46.9" in height. <b>Type 1.5 Series</b> 18 A powerful, compact system for windows up to 52.5" in height. <b>Type 2 Series</b> 20 The ultimate system for windows up to 65" in height. <b>Type 3 Series</b> 22 The largest pantograph system for windows up to 88.5" in height. <b>External Series</b> 23 A durable, waterproof external motor with a maximum reach of 46.9".
 <b>DECCA</b> wiper STRAIGHT LINE WIPERS	<b>24-27</b> <b>Decca Straight Line Series</b> 24 A heavy duty, externally mounted system for commercial applications. <b>Decca Wiper Controls</b> 26 Wiper controls designed specifically for Decca Straight Line wiper systems.
<b>CONTROLS</b>	<b>28-31</b>
	Electric wiper controls and panels for 12V and 24V wiper motors.
<b>WASHING SYSTEMS</b>	<b>32-35</b>
	Parts for a complete washing system, including solenoids, manifolds, tubing and bulkhead connections.
<b>REFERENCE CHARTS</b>	<b>36-39</b>
	Product reference charts, warranty information and more.

## MARKETS WE SERVE

## High performance wiper systems for a wide range of applications

Imtra is the source for quality wiper systems that can stand up to the harshest conditions – on land or sea. We have chosen the best equipment manufacturers such as Roca, Exalto and Decca to make up a comprehensive selection of pendulum, pantograph and straight-line wiper systems. Our products include high performance motors, innovative arms, durable blades, washing systems and switchgear. These are systems you can count on to provide many years of reliable service.

With our expertise and extensive product knowledge, Imtra has built a solid reputation as an industry leader, providing customized solutions across a range of applications. Here are some of the markets we serve:



### Recreational Marine

In the yachting and leisure boating market, we offer wipers for windows of all sizes. Our systems feature intuitive control options and can be used on traditional or more contemporary yachts. Imtra's expertise includes new production and retrofit installations, where we can supply simple or comprehensive solutions. Imtra wiper systems are popular choices for large and small vessels, including:

- Sport cruisers
- Downeasters
- Mega yachts
- Trawlers
- Runabouts
- Center consoles

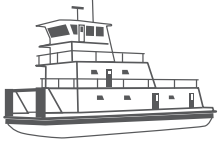


### Government, Municipal & Patrol Boats

Imtra has extensive experience in small craft wiper systems for use in commercial and government markets, where heavy duty equipment is required for small window applications. We have provided cost-effective solutions to some of the largest Coast Guard response boats, including RB-S and RB-M boats. Other types of vessels include:

- Fireboats
- Pilot boats
- Patrol boats
- Small Tugboats

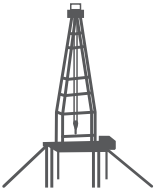




### Large Commercial Craft

Imtra has wiper systems to meet the demands of larger vessels in a range of commercial applications. We have systems suitable for wide or tall windows, and where multiple window systems are required (such as offshore supply vessels). On push boats, where large single wipers are often used, we offer pantograph and straight-line external mounted solutions that provide reliable and continuous duty. Commercial vessels include:

- Large Navy vessels
- Offshore supply and anchor handling
- Crew boats
- Tugs and push boats
- Wind farm support vessels



### Land and Offshore Industrial

For industrial and land-based customers, Imtra provides durable wiper systems suitable for large windows exposed to harsh environments in a wide range of climates. Our reliable and continuous duty equipment is easy to maintain and service. Imtra's experience includes the following applications:

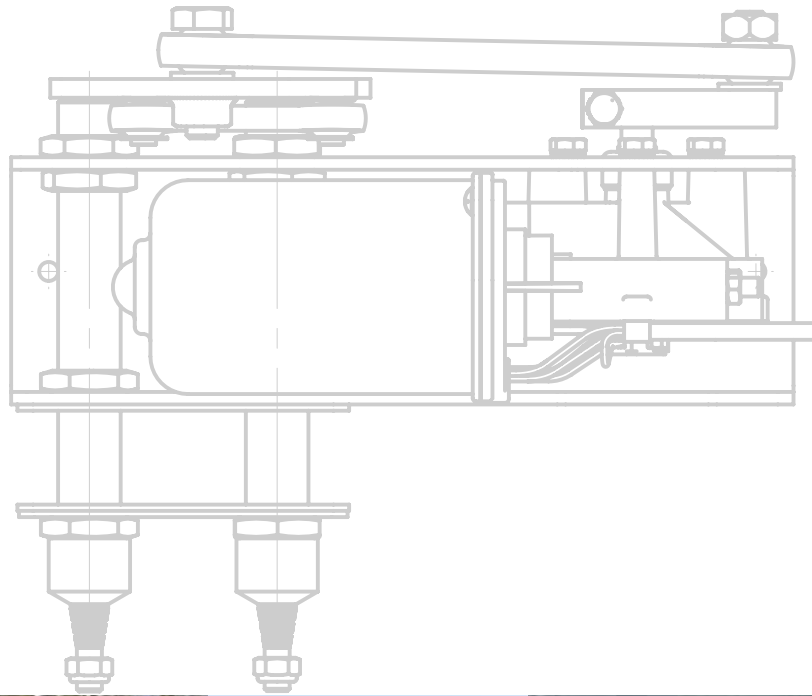
- Land-based oil rigs
- Offshore oil platforms
- Cranes
- Mining equipment / draglines
- Fracking equipment



### Transportation & Military

For many small scope production vehicles, a custom wiper solution is the best option. Imtra provides compact custom wiper systems to a range of industrial and military vehicles. With our deep knowledge, quick delivery and extensive warranties, Imtra is the ideal choice for transportation and government markets, including:

- Land-based RVs
- Humvees and military vehicles
- Buses
- Trains



## WIPER SYSTEM OVERVIEW

## What you need to know before installing a wiper system

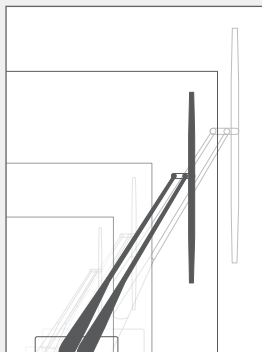
The importance of a quality wiper system is often overlooked – until you need it most. When visibility is poor and conditions are rough, a durable, fully-functional wiper system can make all the difference. Imtra can help you select the right equipment to satisfy all of your requirements. When evaluating a new wiper system, there are a number of factors to consider:

### Window Size

While application is taken into account, the determining factor in choosing a wiper system is the size and shape of the glass to be cleaned. The larger the windshield, the longer the wiper arms and blades need to be. Since longer arms and blades create more friction, you will also need a stronger motor. The best solution for taller and broader windshields would be a larger wiper system capable of driving those longer arms and blades.

#### SIZING KEY

Each wiper system is sized based on the maximum arm and blade length. From these values we can determine the maximum reach and can generalize a size of the window. Use the icons featured on the coming pages to direct you to the right wiper system choice.



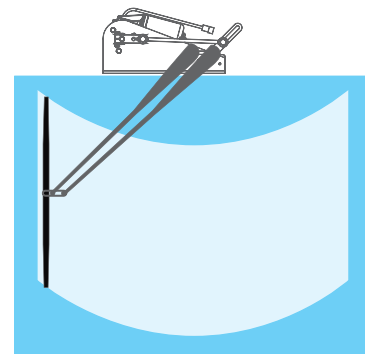
### Motor Mounting Location

With each system, we strive to maximize the area of the windshield that will be cleared. However the most important area to clean is where the operator is most likely to be looking through; often this dictates the mounting location of the motor. Installation ease and service accessibility should be taken into consideration when choosing the location, and in some cases exterior styling can be an additional factor.

Wiper motors are usually fitted either directly below or above the window and equipment is available to mount the motor on the interior or the exterior depending on the application.

### Wiper Type

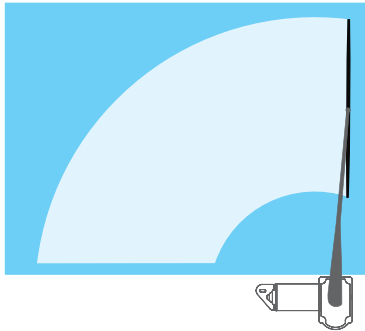
We offer a variety of wiper types to meet customer requirements whether that be to maximize wiped area, simplify installation or to achieve a clean and unobtrusive position when the wipers are idle. If you have any questions about which system is right for you, please contact IMTRA for assistance.



### Pantograph Wiper

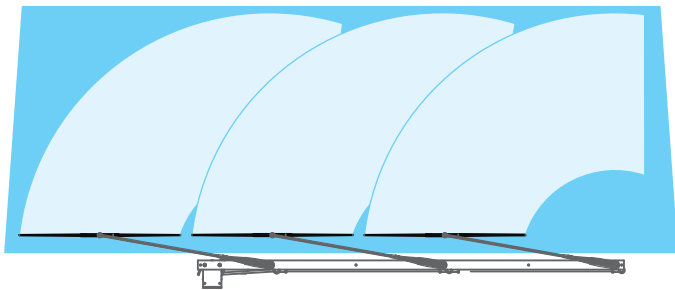
A sweep pattern in which the blade stays parallel to the side of the glass. Pantograph wipers are typically used on windows that are taller than wide.





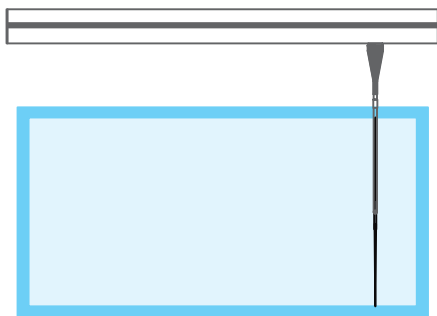
### Pendulum Wiper

Also called an arced sweep pattern or “radial” wiper. This wiper system is typically used on windows that are wider than tall.



### Linked System

A wiper motor with multiple shafts that are connected to the motor by a connecting rod.



### Straight Line System

Designed specifically for use in commercial applications, straight line wipers are constructed to work in the worst conditions. Most frequently used on windows that are wider than tall and where maximum visibility is needed.



### Control Systems

Operating your wiper system no longer means either “ON” or “OFF”. Like today’s automobile wiper systems, wiper control systems now offer a long list of features to make your experience more enjoyable and trouble-free.

Most of our wiper systems feature two-speed motors (low/high). Our controls take advantage of these two continuous speeds, as well as intermittent wiper operation. Most also allow for easy push-button control of a wiper washing system if one is installed. We offer individual switches or full-feature control panels with detailed LED displays to identify which motors are running and at what speeds. Many of our panels and switches will synchronize the wiping action of multiple wipers—even if they were turned on separately!

### Intermittent Control

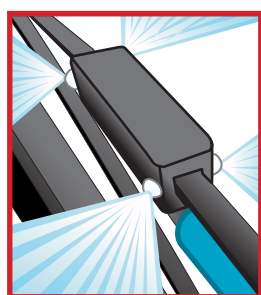
Intermittent operation is when a wiper sweeps at preset time intervals with a gap in between. Common in most automobiles, it is now available for marine wipers. Intermittent operation is a function of the switch; we have intermittent switching options for all of our wiper motors. For details, see our many switching options beginning on page 28.

### Synchronized Control

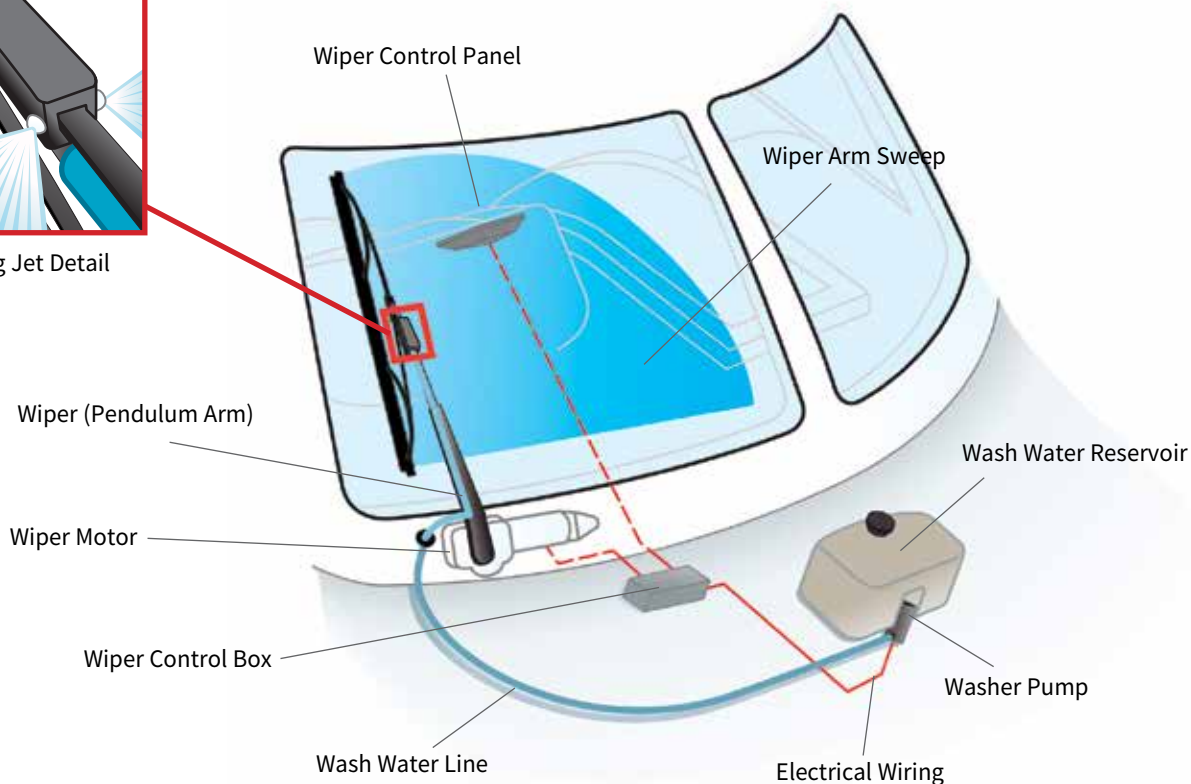
Synchronized switching keeps multiple wipers in the system sweeping in synch, each wiper starting every sweep cycle simultaneously. Without synchronized switching, differences in sweep area for each wiper will cause the motors to complete their sweep cycle at different time intervals. This causes the wipers to be at a different point in the sweep cycle; one wiper may be at the beginning of the sweep cycle, while another may be midway through the sweep cycle. Synchronized switching creates a cleaner, unconfused, and more enjoyable operating environment for pilot, navigator, and onlookers in the wheel house. We offer synchronized switching options for all of our wiper systems. For details, see our many switching options beginning on page 28.

## WIPER SYSTEM OVERVIEW

## SYSTEM OVERVIEW



Washing Jet Detail



## Washing Systems

More and more wiper installations are being fitted with washing systems to help clear the glass from salt spray, pollen and obstructions. Systems can be adapted to run off a pressurized water system or be plumbed to a **stand-alone reservoir** with a simple DC pump. We have all the bits and pieces needed to plumb the system including solenoids, manifolds, washing jets and more.



**Washing jets** can be mounted to the bulkhead or directly to the end of the arm. Arm-mounted jets are popular as they direct the washing fluid right where it's needed with less wind interference.

## Making it Easy

We want to help you select the wiper system that's best for your application. To streamline this process, we have a simple, one-page questionnaire that lets you provide us with the information we need to understand your specific requirements. From this information, we can recommend a wiper system just for you.

You can find this questionnaire on page 39 of this catalog or at [www.imtra.com](http://www.imtra.com) in the wipers section. Or, you can request one by emailing us at [wipers@imtra.com](mailto:wipers@imtra.com). Email the completed form to us and we will respond with a detailed specification including recommended motor selection, arm and blade length, as well as details for a control and/or washing system.





With over 30 years of experience, Roca is one of the world's leading suppliers of wiper systems. Roca's mission is to design, develop and manufacture quality marine systems worldwide. Roca's wiper systems feature a maximum reach from 21" to 70.5" (533 to 1790mm).

## ROCA WIPER SYSTEMS

- Designed in Sweden
- Expansive range suitable for all applications
- Innovative and stylish design
- Built with 304 stainless steel



## W10/12 SERIES

A compact system for windows with a maximum reach of 35" (889mm).

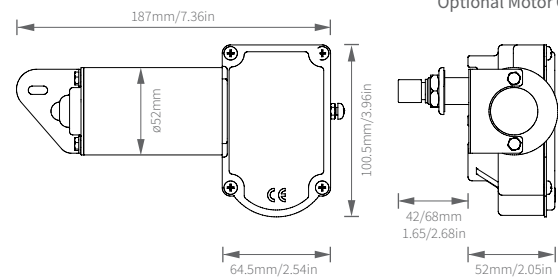
### W10 Series Motors

- Three bulkhead thicknesses: 0.63" (16mm), 1.65" (42mm) or 2.68" (68mm) (1.5", 2.5", or 3.5" shaft length)
- Self-parking (right or left)
- Stainless steel drive shaft, mounting bracket and fasteners
- Solid brass, nickel-plated, knurled drive nut and bearing
- Proprietary motor magnets for quieter operation
- Optional motor cover (see inset)



W10 Series Motor

RC528614  
Optional Motor Cover



### W12 Series Motors

- Three bulkhead thicknesses: 0.63" (16mm), 1.65" (42mm) or 2.68" (68mm) (1.5", 2.5", or 3.5" shaft length)
- Self-parking (right or left)
- Stainless steel wiper shaft
- Integrated heat-sink fins for effective heat dissipation
- IP65 rated
- Insulated ground for metal, fiberglass and wooden boats
- Black finish optional



W12 Series Motor

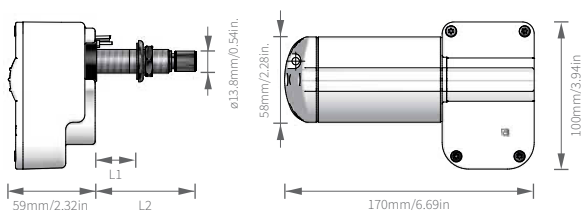


Black Finish option

### MOTOR SPECIFICATIONS

	W10	W12
Sweep angle adjustment	10° Increments	Stepless
Sweep angle range	40° - 110°	45° - 110°
Voltages	12V and 24V	
Amp draw	4A (12V); 2A (24V)	
Fuse size	5A (12V); 3A (24V)	
Torque	10Nm	12Nm
Sweeps per minute	35 (low); 55 (high)	
Max arm	24" (610mm)	
Max blade	22" (560mm)	

L1 = Bulkhead Thickness  
L2 = Overall Shaft Length





### W10 / W12 Series Arms

- Fits most motors with 0.54" (13.75mm) shaft diameter
- Accepts standard wiper blades only
- Constructed of 304 stainless steel and UV-stable synthetics
- Easy snap-in blade connection
- Adjustable length wiper arms
- Optional washing jet snaps onto pendulum or pantograph arm

### W Series Blades

- Fits W Series and many other wiper arms
- Powder-coated steel with durable rubber insert
- Offered in lengths from 11 – 22"
- Easy to mount
- Includes mounting clips suitable for other attachment methods

### W10 / W12 Series Heavy Duty Arms

- Fits most motors with 0.54" (13.75mm) shaft diameter
- Accepts heavy duty blades
- 316 stainless steel gallery, arms, springs and head
- Includes mounting plate with idler shaft (see inset)

### W Series Heavy Duty Blades

- Fits only heavy duty arms
- All bridges constructed of 316 stainless steel
- 10", 12", 14", 16", 18", 20", 22" available
- Replacement rubber inserts available

### ARM & BLADE SPECIFICATIONS

	Pantograph	Pendulum
Arm length range	12.8-23.3"(324-591mm)	12.8-23.3"(324-591mm)
Finish	Black or Electro-Polished	
Fixed or adjustable tip	Fixed	Both
Arm length type	Adjustable	
Accepted blade length	11-22" (280-560mm)	
Springs	Fixed (Dual option available)	
Blade attachment method	Hook-type	
Washing jet	Optional	



EX21000.326  
Optional Washing Jet  
for W10/W12 Series  
Wiper Arms



W10/W12 Series Wiper Arms



Mounting Plate



EX2184  
Optional Washing Jet  
for W10/W12 Heavy Duty  
Wiper Arm



W10 / W12 Heavy Duty Wiper Arm & Blade



## W25 SERIES

A robust system for windows with a maximum reach of 45" (1140mm).

### W25 Series Motors

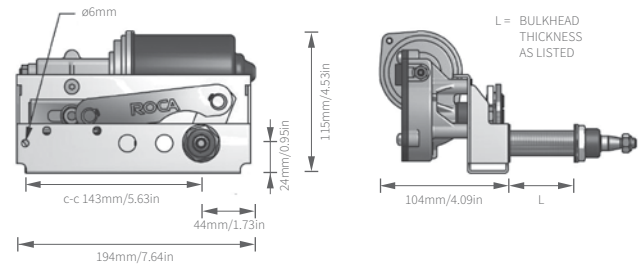
- Three bulkhead thicknesses: 1.1" (28mm), 2.1" (53mm) or 3.1" (78mm)
- Dynamically parks (right or left)
- Stainless steel 0.75" (20mm) drive shaft. Exterior idler-shaft part of mounting plate (standard with pantograph arm)

### MOTOR SPECIFICATIONS

Sweep angle adjustment	Stepless
Sweep angle range	45° - 110°
Voltages	12V and 24V
Amp draw	7A (12V); 4A (24V)
Fuse size	25A (12V); 15A (24V)
Torque	25Nm
Sweeps per minute	35 (low); 55 (high)
Max arm / blade	30" (762mm)



W25 Series Motor



### W25 Series Arms & Blades

- 304 stainless steel arm construction
- Adjustable-length wiper arms
- Arms fold back in a locked position for easy cleaning
- Pantograph arms supplied with polished stainless steel mounting plate
- Stainless steel wiper blades with anti-glare black coating

### ARM & BLADE SPECIFICATIONS

	Pantograph	Pendulum
Arm length range	18.5-29.5" (470-750mm)	
Finish	Black or Electro-Polished	
Fixed or adjustable tip	Fixed	Adjustable
Arm length type	Adjustable	
Accepted blade length	22-30" (560-1000mm)	
Springs	Fixed (Pantograph arms feature dual springs)	
Blade attachment method	6mm Bolt	
Blade clip width	.63" (16mm)	
Washing jet	Standard	

W25 Series Wiper Blade



W25 Wiper Arms

Washing Jet

## W38 SERIES



Heavy duty motors, arms and blades with a maximum reach of 52.5" (1330mm).

## W38 Series Motors

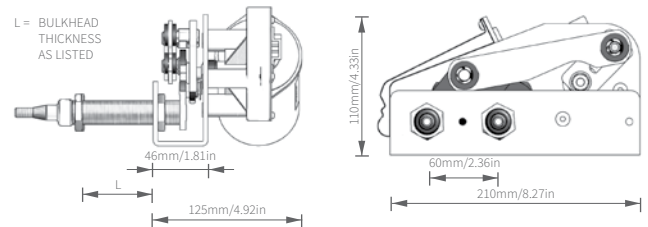
- Three bulkhead thicknesses: 1.1" (28mm), 2.1" (53mm) or 3.1" (78mm)
- Dynamically parks (right or left)
- Stainless steel 0.75" (20mm) drive shaft

## MOTOR SPECIFICATIONS

Sweep angle adjustment	Stepless
Sweep angle range	45° - 110°
Voltages	12V and 24V
Amp draw	7A (12V); 4A (24V)
Fuse size	35A (12V); 20A (24V)
Torque	38Nm
Sweeps per minute	40 (low); 60 (high)
Max arm / blade	35" (890mm)



W38 Series Motor



## W38 Series Arms &amp; Blades

- 304 stainless steel arm construction
- Adjustable-length wiper arms
- Arms fold back in a locked position for easy cleaning
- Pantograph arms supplied with polished stainless steel mounting plate (see inset)
- Stainless steel wiper blades with anti-glare black coating
- Includes wiper blade attachment saddle to 0.63" (16mm)

## ARM &amp; BLADE SPECIFICATIONS

	Pantograph
Arm length range	18.5-35.4" (470-900mm)
Finish	Black or Electro-Polished
Fixed or adjustable tip	Fixed
Arm length type	Adjustable
Accepted blade length	28-35" (710-890mm)
Springs	Dual Fixed
Blade attachment method	6mm Bolt
Blade clip width	.63" (16mm)
Washing jet	Standard



W38 Series Blade

W38 Series Arms



Washing Jet



Mounting Plate





## W50 SERIES

A modern-designed wiper system for windows with a maximum reach of 70.5" (1790mm).

### W50 Series Motors

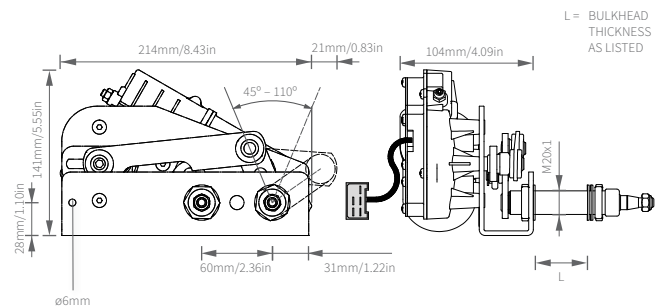
- Three bulkhead thicknesses: 1.1" (28mm), 2.1" (53mm) or 3.1" (78mm)
- Dynamically parks (right or left)
- Internal thermal switch for added safety

### MOTOR SPECIFICATIONS

Sweep angle adjustment	Stepless
Sweep angle range	45° - 110°
Voltages	12V and 24V
Amp draw	10A (12V); 5A (24V)
Fuse size	40A (12V); 20A (24V)
Torque	50Nm
Sweeps per minute	30 (low); 47 (high)
Max arm / blade	47.25" (1200mm)



W50 Series Motor



### W50 Series Arms & Blades

- 304 stainless steel arm construction
- Adjustable-length wiper arms
- Arms fold back in a locked position for easy cleaning
- Pantograph arms supplied with polished stainless steel mounting plate (see inset)
- Stainless steel wiper blades with anti-glare black coating
- Includes wiper blade attachment saddle to 0.63" (16mm)

### ARM & BLADE SPECIFICATIONS

Pantograph arm length range	40-47" (1020-1200mm)
Finish	Black or Electro-Polished
Fixed or Adjustable Tip	Fixed
Arm length type	Adjustable
Accepted blade length	Up to 47.25" (1200mm)
Springs	Dual Fixed
Blade attachment method	6mm Bolt
Blade clip width	.63" (16mm)
Washing jet	Standard

W50 Series Wiper Blade



W50 Wiper Arm



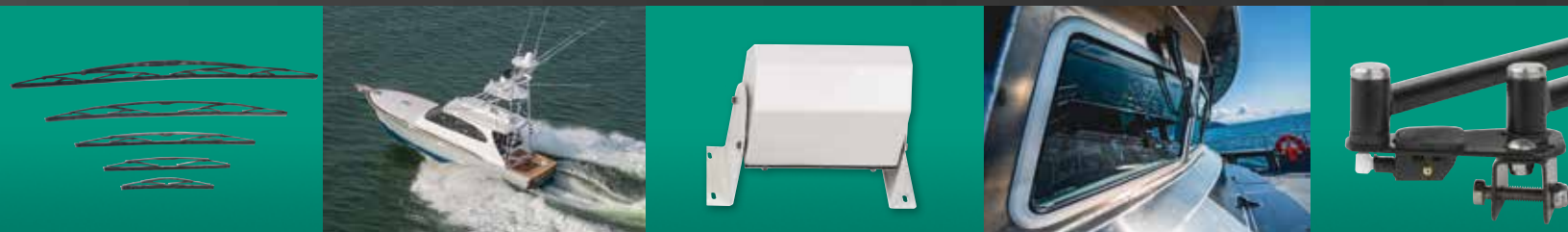
Mounting Plate



Exalto offers a premium all-weather wiper system. Built for the harshest environments and made of high quality materials, Exalto wiper systems feature 316 stainless steel components to provide many years of reliable service. Choose from a range of systems with a maximum reach from 46.9" to 88.5" (1190 to 2250mm).

## EXALTO WIPER SYSTEMS

- Designed and assembled in the Netherlands
- Highest quality components used with the harshest conditions in mind
- Designed for continuous duty and serviceability
- Built with 316 stainless steel components
- Easily adjusted to create the ideal cleared area



## TYPE 1 SERIES

A premier continuous-duty wiper system for windows under 46.9" (1190mm) in height.

### Type 1 Series Motors

- Three bulkhead thicknesses: 0.75" (20mm), 1.375" (35mm) or 2.125" (55mm)
- Dynamically parks (right or left)
- 316 stainless steel drive (20mm) and idler (8mm) shafts
- Custom bulkhead thickness available

### 223BS Wiper Motor

- Stepless adjustable sweep angle from 40° – 90°
- Allows tuning of wiping angle to maximize cleared area

### 223BD Wiper Motor

- Disk wiping angle adjustment in 5° increments from 40° – 90°
- Easily preset for production applications
- Optional wiper motor cover in UV-resistant white or black



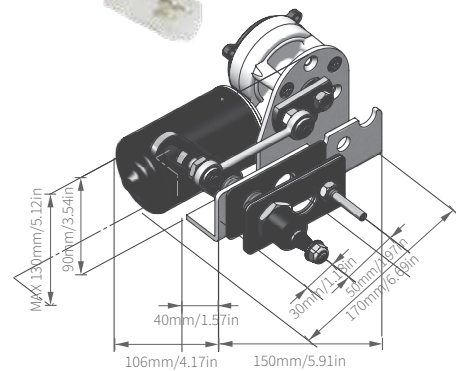
EX2115 EX2101  
223BD Wiper Covers

### MOTOR SPECIFICATIONS

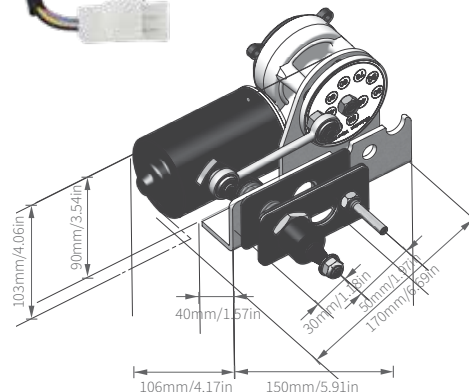
	223BS	223BD
Sweep angle adjustment	Stepless	5° increments
Sweep angle range	40° - 90°	
Voltages	12V and 24V	
Amp draw	3A (12V); 1.5A (24V)	
Fuse size – slow-blow	6A (12V); 4A (24V)	
Torque	23Nm	
Sweeps per minute	40 (low); 60 (high)	
Max arm length	31.1" (790mm)	
Max blade length	31.5" (800mm)	



223BS Wiper Motor



223BD Wiper Motor





## Type 1 Series Arms & Blades

- Fits 223BS & 223BD motors
- 316 stainless steel components with brass attachment heads
- Adjustable-length wiper arms
- Adjustable spring mechanism in drive gallery
- Arms can be folded back for cleaning
- Styled gallery covers for clean appearance
- Low-glare black polyester epoxy coating over sandblasted stainless steel surface for durable finish
- Two different optional washing jets available (see insets)
- Optional tubing retainer strip holds tubing to the arm (see inset)

Imtra offers **Standard Blades** and **Heavy Duty Blades** for use with Type 1 Series. Unlike most marine wiper manufacturers, Exalto blades feature replaceable rubber inserts, saving time and money.



### Standard Blades

- 10" to 31.5" in approximately 2" increments
- All stainless steel bridges



### Heavy Duty Blades

- 24", 25.5", 27.5", 29.5" and 31.5" lengths
- Durable stainless steel upper-bridges with high-impact polymer lower-bridges for optimal blade/glass contact

### Replacement Blade Inserts

- Available in 39" and 47" lengths (can be cut to fit shorter blades)
- With extra clips, one longer insert can be cut to replace two shorter blades

## ARM & BLADE SPECIFICATIONS

Pantograph arm length	14.8-20.7" (375-525mm) 20.7-25.6" (525-650mm) 26.6-31.1" (675-790mm)
Pendulum arm length	26.6-29.5" (650-750mm)
Finish	Black
Arm length type	Adjustable
Accepted blade length	Up to 31.5" (800mm)
Springs	Adjustable (Dual option available)
Blade attachment method	5mm Bolt
Blade clip width	.5" (12mm)
Washing jet	Optional

Two different washing jet options are available on Type 1 arms:



EX2184 Washing Jet



EX2110 Washing Jet



Tubing Retainer Strip



Adjustable Spring Gallery



Fold Back Feature



Type 1 Wiper Arm

## TYPE 1.5 SERIES

A powerful, compact system for windows up to 52.5" (1330mm) in height.

### Type 1.5 Series Motors

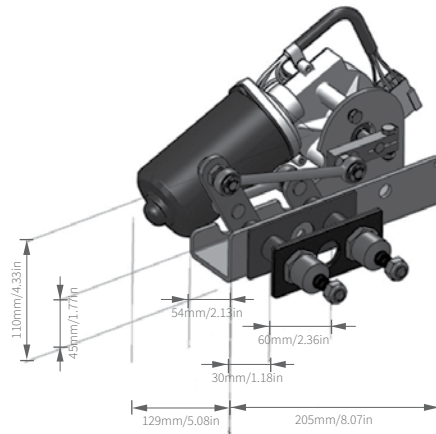
- One bulkhead thickness: 1.1" (28mm)
- Dynamically parks (right or left)
- 316 stainless steel 0.75" (20mm) drive shaft
- Custom bulkhead thickness available

### MOTOR SPECIFICATIONS

Sweep angle adjustment	Stepless
Sweep angle range	40° - 90°
Voltages	12V and 24V
Amp draw	7A (12V); 4A (24V)
Fuse size - slow-blow	8A (12V); 6A (24V)
Torque	40Nm
Sweeps per minute	38 (low); 56 (high)
Max arm/blade length	35.4" (900mm)



240BS Wiper Motor



### DYNAMIC PARK

With large windshields that require long arms and blades, the dynamic park feature is necessary to park the wiper in the correct location. The momentum created by the larger wiper systems can cause the wiper to coast past the park position if power to the wiper motor is simply shut off; this is what we call "Coast to Park" that is utilized on smaller wiper systems. The dynamic park function freezes the motor electrically when it reaches the park position by switching the power feed to the motor from positive to negative. This ensures an accurate park position every time the wiper is shut off. Dynamic park wipers require switching designed specifically for this feature.



## Type 1.5 Series Arms & Blades

- Fits 240BS motor
- 316 stainless steel components with brass attachment heads
- Offered in two versions ("S" and "B") to fit blades of different lengths and widths
- Arms can be folded back for cleaning
- Fixed-length wiper arms
- Styled gallery covers for clean appearance
- Two different optional washing jets available (see insets)

Imtra offers **Standard Blades** and **Heavy Duty Blades** for use with Type 1.5 Series. Unlike most marine wiper manufacturers, Exalto blades feature replaceable rubber inserts, saving time and money.



### Standard Blades

- 10" to 31.5" in approximately 2" increments
- All stainless steel bridges



### Heavy Duty Blades

- 24", 25.5", 27.5", 29.5" and 31.5" lengths
- Durable stainless steel upper-bridges with high-impact polymer lower-bridges for optimal blade/glass contact

### Replacement Blade Inserts

- Available in 39" and 47.25" lengths (can be cut to fit shorter blades)
- With extra clips, one longer insert can be cut to replace two shorter blades

## ARM & BLADE SPECIFICATIONS

	"S" Type Arms	"B" Type Arms
Pantograph arm length range	31.5", 33.5", 35.5" (800, 850, 900mm)	
Finish	Black or Polished	
Arm length type	Fixed	
Accepted blade length	19.7-31.5" (500-800mm)	33.5, 35.5" (850, 900mm)
Springs	Dual Fixed	
Blade attachment method	5mm Bolt	8mm Bolt
Blade clip width	.5" (12mm)	.75" (20mm)
Washing jet	Optional	



Type 1.5 Wiper Arm

## TYPE 2 SERIES

The ultimate system for windows up to 65" (1650mm) in height.

### Type 2 Series Motors

- Two bulkhead thicknesses: 1.375" (35mm), 2.5" (65mm)
- Dynamically parks (right or left)
- 316 stainless steel 0.75" (20mm) drive and support shaft
- Tapered drive shaft for secure arm/motor connection
- Dual drive shafts
- Custom bulkhead thickness available



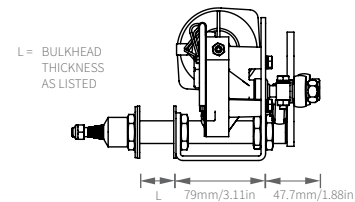
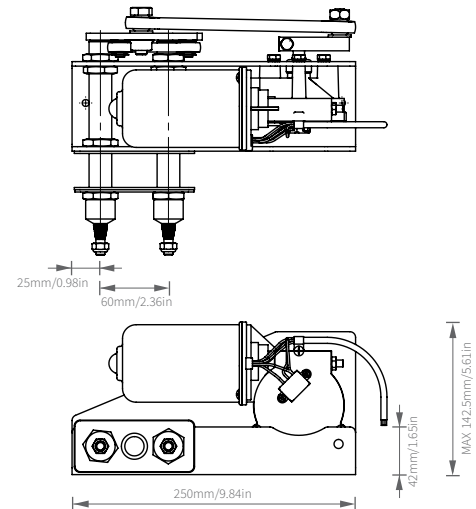
EX2115.55  
255BS Wiper Covers

### MOTOR SPECIFICATIONS

Sweep angle adjustment	Stepless
Sweep angle range	40° - 90°
Voltages	12V and 24V
Amp draw	2.5A (12V); 1.3A (24V)
Fuse size – slow-blow	8A (12V); 6A (24V)
Torque	55Nm
Sweeps per minute	38 (low); 60 (high)
Max arm length	37.75" (1000mm)
Max blade length	47.25" (1200mm)



255BS Wiper Motor



### CUSTOM APPLICATIONS

In addition to the standard motors featured in this catalog, many of our motors can be special-ordered with custom bulkhead thicknesses to fit unusual mounting arrangements. We also offer a solution for explosion proof applications. Contact Imtra if you have a unique application, and we will work with you to develop a wiper solution to meet your requirements.





## Type 2 Series Arms

- Fits 255BS motor
- 316 stainless steel components with brass attachment heads
- Adjustable-length wiper arms
- Offered in two versions ("S" and "B") to fit blades of different lengths and widths
- Arms can be folded back for cleaning
- 10mm box section arm extensions with channel for washing system tubing
- Optional arm-mounted washing jets (see insets)



## Type 2 Series Blades

- Standard and heavy duty blades available
- 24", 25.5", 27.5", 29.5", 31.5", 33.5", 35.5", 37.5", 39.5" and 47.25" lengths for Type 2 applications
- Durable stainless steel upper-bridges with high-impact polymer lower-bridges for optimal blade/glass contact

## Replacement Blade Inserts

- Available in 39" and 47.25" lengths (can be cut to fit shorter blades)
- With extra clips, one longer insert can be cut to replace two shorter blades

## ARM & BLADE SPECIFICATIONS

	"S" Type Arms	"B" Type Arms
Pantograph arm length range	29.5-39.4" (750-1000mm)	
Finish	Black	
Arm length type	Adjustable	
Accepted blade length	19.7-31.5" (500-800mm)	33.5-47.25" (850-1200mm)
Springs	Dual Fixed or Adjustable	
Blade attachment method	5mm Bolt	8mm Bolt
Blade clip width	.5" (12mm)	.75" (20mm)
Washing jet	Optional	



Type 2 Wiper Arm



## TYPE 3 SERIES

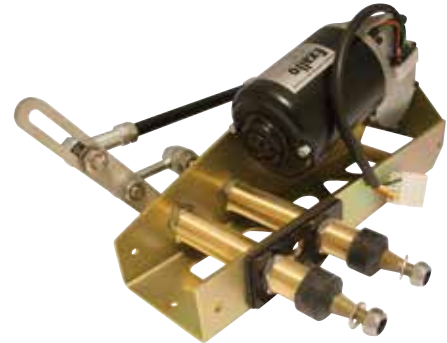
The largest pantograph system for window up to 88.5" (2250mm) in height.

### Type 3 Series Motor

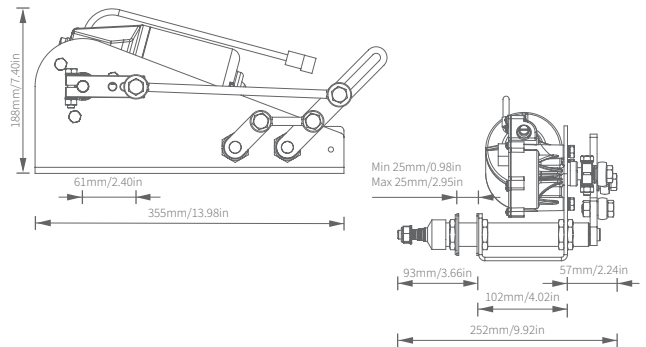
- One bulkhead thickness: 1" (25mm)
- Dynamically parks (right or left)
- Stainless steel shafts and fasteners with double brass bearings
- Dual drive shafts
- Custom bulkhead thicknesses are available

### MOTOR SPECIFICATIONS

Sweep angle adjustment	Stepless
Sweep angle range	40°- 90°
Voltages	24V
Amp draw	3.2A
Fuse size – slow-blow	10A
Torque	85Nm
Sweeps per minute	25 (low); 40 (high)
Max arm/blade length	59" (1500mm)



285BS Wiper Motor



### Type 3 Series Arms & Blades

- Fits 285BS wiper motor
- Stainless steel galleries and springs
- Fixed-length wiper arms
- Brass gallery heads
- Stainless steel arm extensions, end bracket, blade holder and fasteners
- 12mm box section arm extensions with channel for washing system tubing

### ARM & BLADE SPECIFICATIONS

Pantograph arm length range	up to 59" (1500mm)
Finish	Black
Arm length type	Fixed
Accepted blade length	up to 59" (1500mm)
Springs	Dual Fixed or Adjustable
Blade attachment method	8mm Bolt
Blade clip width	.75" (20mm)
Washing jet	Optional (see page 19)



Type 3 Series Blade

Type 3 Series Arm

## EXTERNAL SERIES


**Exalto**  
 WIPER TECHNOLOGIES

A durable, waterproof external motor with a maximum reach of 46.9" (1190mm).

## External Series Motor

- Adjustable mounting brackets for various mounting-surface angles
- Dynamically parks (right or left)
- Stainless steel shafts and fasteners with double brass bearings
- Durable 316 stainless steel motor housing
- Long life in wet, corrosive environment – waterproof to IPx6
- Waterproof cable connection to motor housing

## MOTOR SPECIFICATIONS

Sweep angle adjustment	5° increments
Sweep angle range	40°- 90°
Voltages	12V and 24V
Amp draw	3A (12V), 1.5A (24V)
Fuse size – slow-blow	6A (12V), 4A (24V)
Torque	23Nm
Sweeps per minute	40 (low); 60 (high)
Max arm length	31.1" (790mm)
Max blade length	31.5" (800mm)

## External Series Arms &amp; Blades

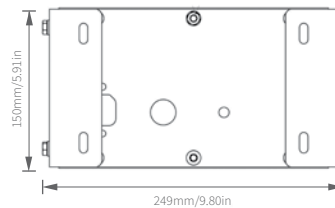
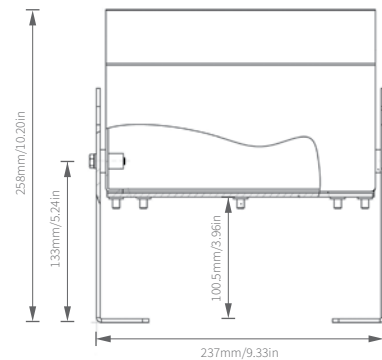
- Fits 223XBD wiper motor
- Stainless steel construction with brass heads
- Adjustable length wiper arms
- Arms fold back for easy windshield cleaning
- Coated with durable low-glare polyester epoxy

## ARM &amp; BLADE SPECIFICATIONS

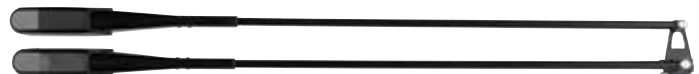
Pantograph arm length	14.8-20.7" (375-525mm) 20.7-25.6" (525-650mm) 26.6-31.1" (675-790mm)
Finish	Black
Arm length type	Adjustable
Accepted blade length	Up to 31.5" (800mm)
Springs	Adjustable
Blade attachment method	5mm Bolt
Blade clip width	.5" (12mm)
Washing jet	Optional (see page 17)



223XBD Wiper Motor



External Series Blade



External Series Arm



Built in Norway to survive the rigors of the North Sea, Decca Straight Line wiper systems have been installed in some of the harshest environments and the most demanding applications, including:

- US Navy vessels
- Energy and mining equipment
- Tugs and towboats
- Patrol and fireboats
- Bulk carriers
- North Sea offshore supply and handling vessels

## DECCA WIPER SYSTEMS

- Externally mounted wiper system
- High quality materials and technical features provide unbeatable construction advantages
- Easy to install and operate



## DECCA STRAIGHT LINE SERIES

**DECCA**  
wiper

A heavy duty, externally mounted system specifically for commercial applications.

### Decca Straight Line Motors

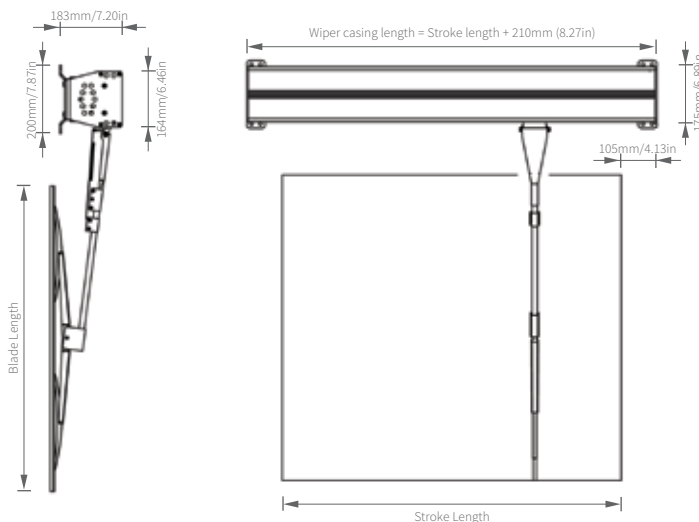
- Voltage: AC (110/220V) or DC (24V)
- Self-parking (right and left)
- Stroke length from 19.6" (500mm) to 98.4" (2500mm)
- Variable speed / variable interval control
- Optional water spray with air purge
- Single or double arm wipers available
- Up to 90% of the window can be wiped
- Heater option available on 110/220 VAC units
- Mirror-image units available

### Decca Features & Benefits

- Self-adjusting polyamide track rollers
- Sealed stainless steel bearings
- Roller tracks in stainless steel
- Housing in seawater-resistant aluminum with powder coated surface for maximum weather resistance
- Unique carriage assembly does not weaken the drive belt
- Interlocking high performance PowerTwist Plus® belt for quick replacement



Decca Straight Line Wiper



## DECCA WIPER CONTROLS

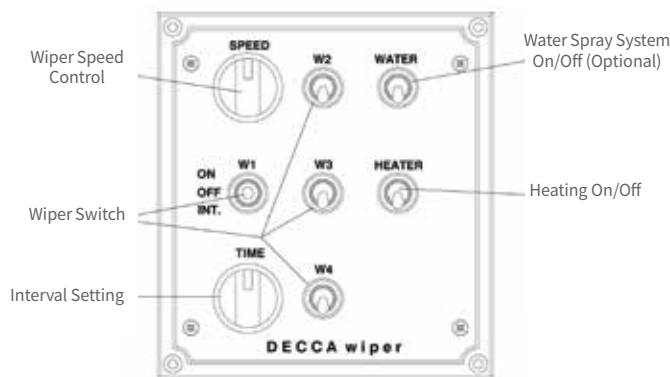
Wiper controls to meet the requirements for Decca Straight Line wiper systems.

### Thor Controller Series

- Supports up to 40 wipers
- Supports 1 to 4 separate wiper groups
- Toggle wash function
- Optional air purge function
- Heater function with LED indicator
- Stepless motor speed control
- Stepless intermittent timer
- Heavy duty toggle switches
- Dimensions (HxW): 4.78" (121.5mm) x 4.4" (111.75mm)



Thor Controller Series Panel





### Odin Controller Series

- Supports up to 100 wipers
- Supports 5 separate wiper groups
- Supports up to 5 water spray zones
- Built-in air purge function
- Heater function with LED indicator
- Adjustable speed and intermittent
- Soft-touch keypad
- Dimmer (night mode) function
- Auto-resume function in standby mode
- LED-indicated speed setting for each group



See specifications on page 29

### Rotary Switches

- Simple switching solution for 24V motors
- Variable intermittent time delay
- Continuous low and high speed
- Push-button wash function



## TYPICAL INSTALLATIONS

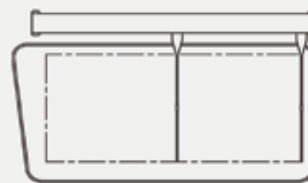
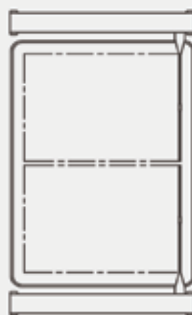
### Single Wiper Installation Layouts

A standard wiper installation features a single arm wiper unit that is mounted above the window frame (Figure 1) or below the frame (Figure 2).



### Dual Wiper Installation Layouts

Taller windows require two wipers to ensure maximum visibility, where one wiper unit covers the upper part and the other covers the lower part of the window (Figure 3). The wiper unit can also be supplied with two wiper arms, configured to cover one large window (Figure 4) or two smaller adjacent windows (Figure 5).



## WIPER CONTROLS

Imtra offers a range of innovative switches and controls that let you customize your wiper system.

Use the chart below to determine the best controls for the type of wipers you have.

## IMTRA WIPER CONTROLS

- Simple and intuitive switching options
- Multiple wiper synchronization
- Control includes wash functionality



WIPER CONTROLS	W10/12	W25	W38	W50	Type 1 223BD/BS	Type 1.5 240BS	Type 2&3 255BS/285BS	External 223XBD
CT3N Wiper Control								
Roca Wiper Control								
CT3EX Wiper Control								
Quad Control Panel								
CT41/42*								
RC532 Series for W10 / W12								
RC532 Series W25 / W38								
RC532 Series for W50								
Simple Rocker Switch								
Combination Rotary Switch								
Simple Rotary Switch								

\* High amp version is needed for Type 1.5, Type 2 & 3 Systems

## CONTROLS

Full-featured electronic control panels.

### CT3N Control Panel

- Electronic control for two, three, four and five 12v or 24v wiper motors
- Consists of dashboard panel, separate relay box and plug-and-play connecting cable
- Five operating speeds: low, high, 3 intermittent levels
- Synchronized wiping at each operating speed
- Smart wipe-wash program
- ON/OFF switch
- Individual switches for each wiper
- Heater switch (optional)
- Single sweep button
- Back light dimmer (three level brightness)
- LED indicators to indicate speed setting
- Option to network multiple wipers within individual zones

#### Dimensions

- Panel: 4" H x 3.875" W x 1.5" D (100 x 98 x 39mm)
- Relay box: 7.52" L x 4.29" W x 1.57" H (191 x 109 x 40mm)



CT3N Series Control

### Roca Wiper Control Panel

A wiper control system for 2, 3, 4, or 5 wiper motors. With the microcontroller-based control panel you can operate each wiper separately.

- Fits W10, W12, W38, W38L, W25 and W50
- Three intermittent speeds
- One or two continuous speeds
- Synchronized sweeps at any mode
- Motor brake
- Washing program
- An additive control panel can be added to work from different stations

#### Dimensions

- Panel: 4" H x 3.875" W x 1.38" D (101 x 98 x 35mm)
- Control box: 7.52" L x 4.29" W x 1.57" H (191 x 109 x 40mm)
- Connecting cable: 5 meter connecting Can bus cable between panel and control



Roca Wiper Control

### SMART WIPE - WASH

Controls that feature a **Smart Wipe-Wash Program** are able to clear your windshield with a single touch of a button. The smart function starts the spray of washing fluid (or water from ship's supply), adjusts the operating speed of the motors to continuous low speed, continues wiping for a few seconds after the spray stops, and then returns to the speed that was in effect before the washing cycle was initiated. Some of our controls allow the smart function to be customized by the operator.

## CONTROLS

Simple switches or full-featured electronic control options.

### CT3EX Wiper Control

- Electronic control for a maximum of three 12V or 24V wiper motors
- Consists of dashboard panel, separate relay box and plug-and-play connecting cable
- Five operating speeds: low, high, 3 intermittent levels (with 2-second, 4-second, 8-second delay)
- Synchronized wiping at each operating speed
- Smart wipe-wash program
- ON/OFF switch
- Individual switches for each wiper
- Indicator lights for active wipers, speed/intermittent settings and wipe-wash
- Warning system indicates a failing wiper or incorrect wiring
- Optional dual-station version available



CT3EX Wiper Control

#### Dimensions

- Panel: 2.875" H x 2.875" W x 2.56" D (72 x 72 x 65mm)
- Relay box: 3.125" L x 2.187" W x 1.375" H (80 x 55 x 35mm)
- Connecting cable: 8'2" with plug

### Quad Control Panel

- Control panel for up to four 12V or 24V wiper motors
- Four operating speeds: low, high, 2 intermittent levels (with 5-second and 10-second delay)
- Synchronized wiping at each operating speed
- Smart wipe-wash program
- UV-safe ABS plastic
- Turn wiper groups on/off independently or together
- Self-parks all wipers
- Includes integral 15A fuse (no inline fuses required)

#### Dimensions

- 3.5" H x 3.5" W x 2.375" D (90 x 90 x 61mm)



Quad Control Panel

### Wiper LED Control Panel

- The LED control panel is a system from 2 to 5 wipers
- Glass front
- IPS 5" LCD screen
- Capacitive touchscreen
- 12/24 Vdc power supply
- Configurable; numbers of wipers - panel index - heater function
- Panel brightness setting

#### Dimensions

- 4.17" H x 5.87" W x 1.58" D (106 x 149 x 40mm)



Wiper Led Control Panel

### CT41/42 Electronic Wiper Switches

- Electronic switches for standard dashboard systems (such as Carlingswitch®)
- Available in one-wiper model (CT41) and two-wiper model (CT42)
- Five operating speeds: low, high, 3 intermittent levels (with 2-second, 4-second and 8-second delay)
- Multi-function switch for one or two wipers (10-30VDC)
- Smart wipe-wash program
- CT42 operates both wipers synchronized or independently
- Contact Imtra for high amp options



CT41/42 Electronic Wiper Switch

### RC532 Series Electronic Wiper Switches

- Electronic switches that combine a remote-mounted electronic box and a single, momentary Carlingswitch to control all functions for three wiper motors
- Compatible with 12V or 24V motors
- Separate models for W10/W12, W25/W38, and W50 series
- Three operating speeds: low, high, intermittent
- Allows operation of a single primary wiper or synchronized operation of up to three wipers
- Operates wash solenoid or pump
- Illuminated Carlingswitch rocker switch and 3' (1m) connecting harness included



RC532 Series Electronic Wiper Switch and Control Boxes

### Simple Rotary Switch

- Simple 2-speed rotary switch
- Compatible with 12V or 24V motors
- Dynamic park or coast to park
- Includes option for wash functionality



Simple Rotary Switch

### Simple Rocker Switch

- Simple 2-speed rotary switch
- Compatible with 12/24V motors
- Dynamic park or coast to park



W10/W12 Simple Rocker Switch



W25/W38/W50 Simple Rocker Switch

### Combination Rotary Switch

- 12V or 24V available
- Variable intermittent time delay
- Continuous low and high speed
- Push-button wash function
- Dynamic park or coast to park



Combination Rotary Switch

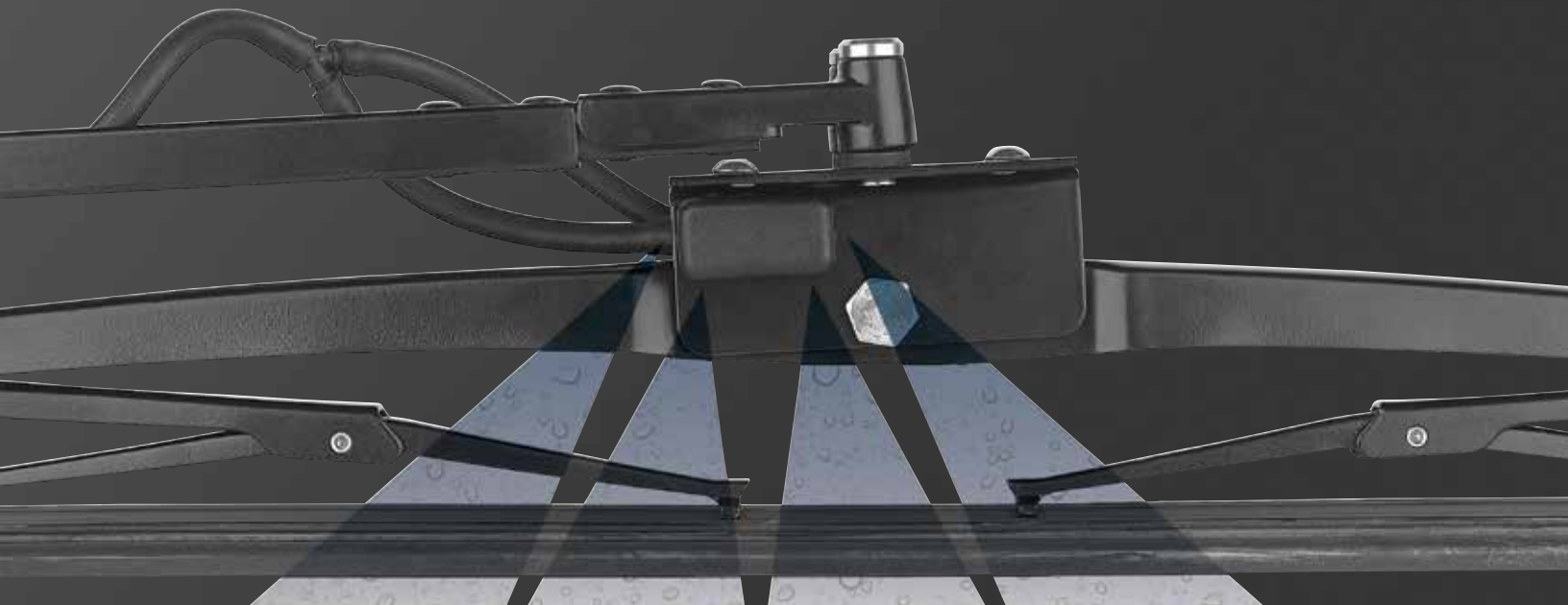
*Optional cover plate available - Imtra or Exalto branded*

## WASHING SYSTEMS

A washing system is an important add-on which improves visibility and function of wiper blades, while also extending the life of wiper components. Our selection of washing jets, fittings, bulkhead connectors and tubing provide options for plumbing the entire washing system. Whether you use a pressurized water supply or a separate remote reservoir, Imtra has the components you need.

## WASHING SYSTEMS

- Complete plumbing solutions from water source to washing jet
- Extensive offering for customized solutions
- Simple and reliable plumbing assemblies

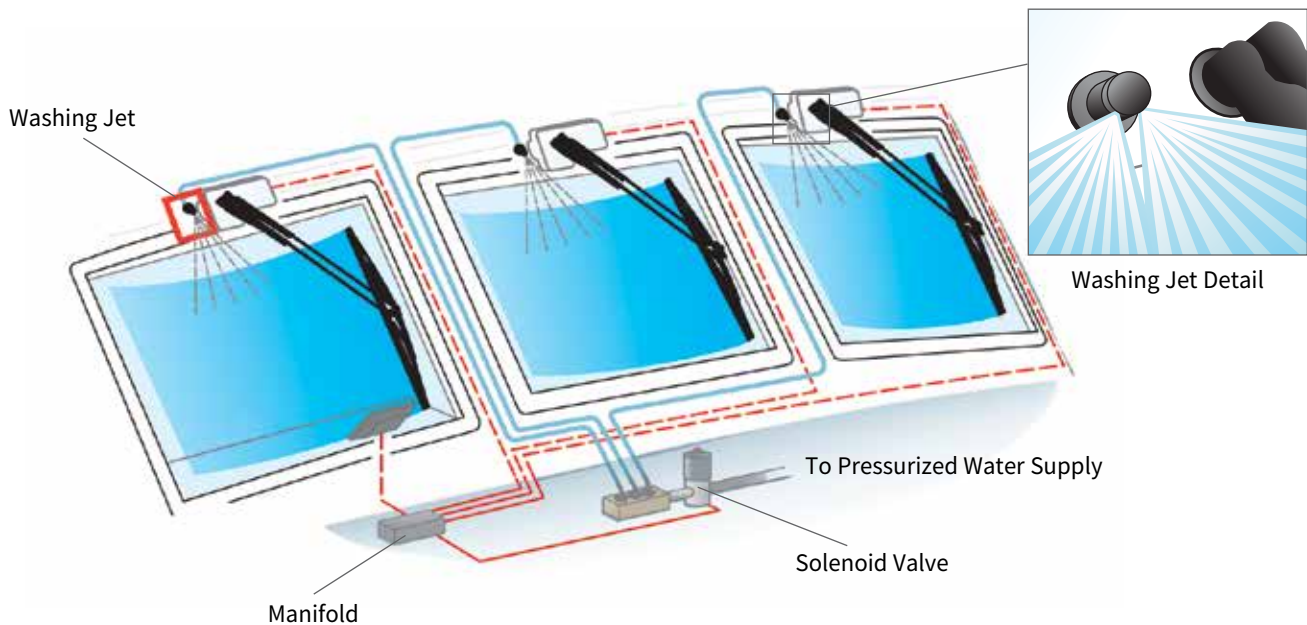




## WASHING SYSTEMS

Parts for a complete washing system, including solenoids, manifolds, tubing and bulkhead connectors.

### PRESSURIZED WASHING SYSTEM



#### Washing Jets

Washing jets mount either on the wiper arm or directly to the mounting surface. Water is supplied to the jet and sprays out onto the glass through the jet. Most jets can have their spray angle adjusted with a pin if needed.

#### Bulkhead Fittings

Bulkhead fittings allow water to be passed through the mounting surface. They usually mount near the shafts of the wiper and include a nipple on the outside and an adjustable threaded-pipe on the inside.

#### Plumbing Fittings

Available in elbows, tees, straight connectors and stem fittings, these push-fit fittings allow you to cater your plumbing system to your requirements.

#### Tubing

We offer hard and soft tubing for our washing systems. Hard tubing is used inside and works best with push-fit plumbing fittings. Soft tubing is used for the run from the bulkhead fitting to the washing jet along the wiper arm, or on barbed fittings.

#### Solenoid Valves

A solenoid is used on washing systems that run off pressurized water systems. The solenoid will open the water flow when it gets a signal to do so from a wiper control.

#### Reservoirs

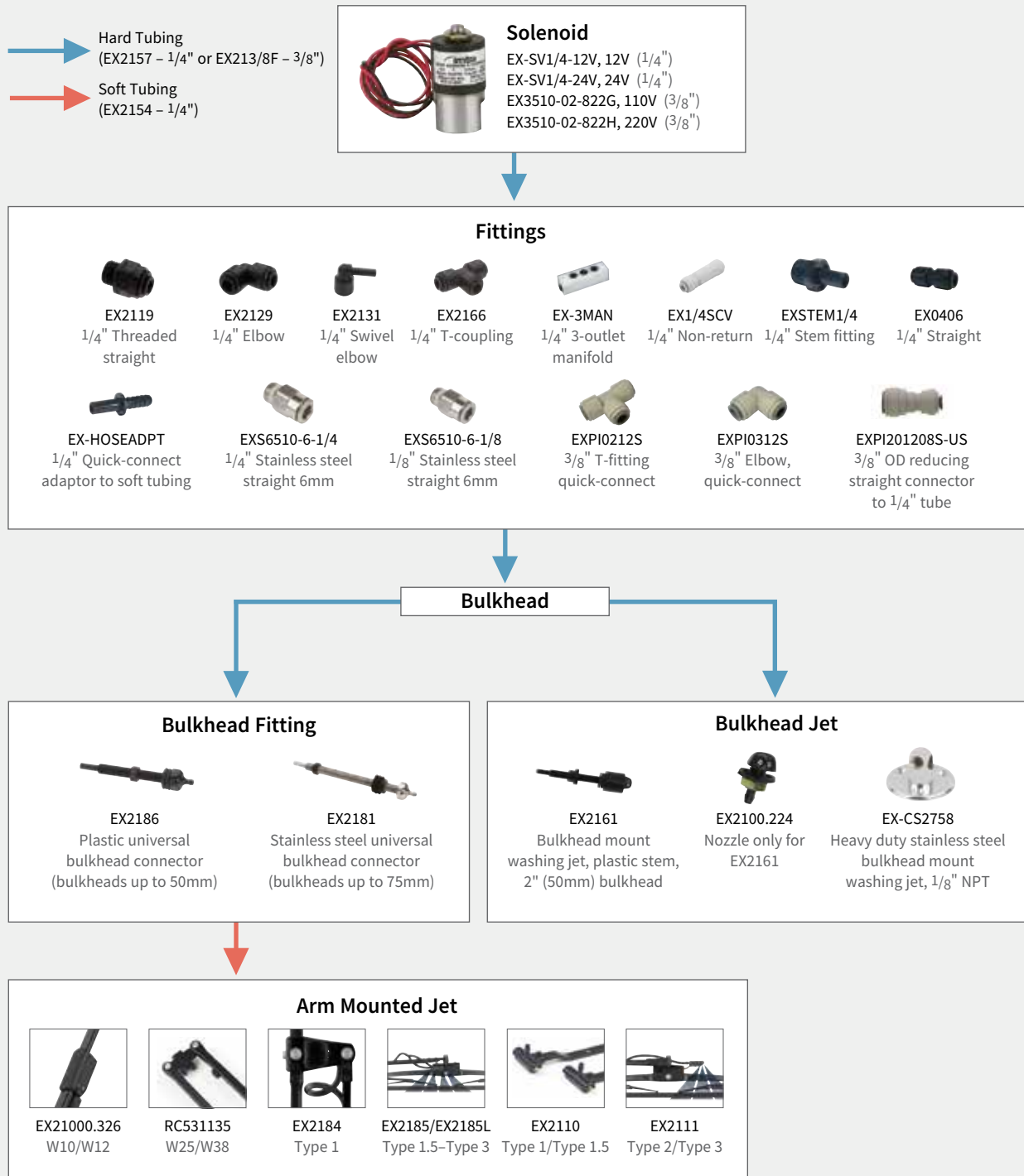
For systems in freezing conditions or without a pressurized water supply, a reservoir-based washing system is the best choice. Reservoirs include one to three pumps to supply fluid from the tank to the windows. Anti-freeze can be added to the washing solution for use in sub-zero conditions.

#### Manifolds

A manifold allows a single water supply to be branched off to three outgoing lines with even water pressure. You can gang manifolds together if needed.

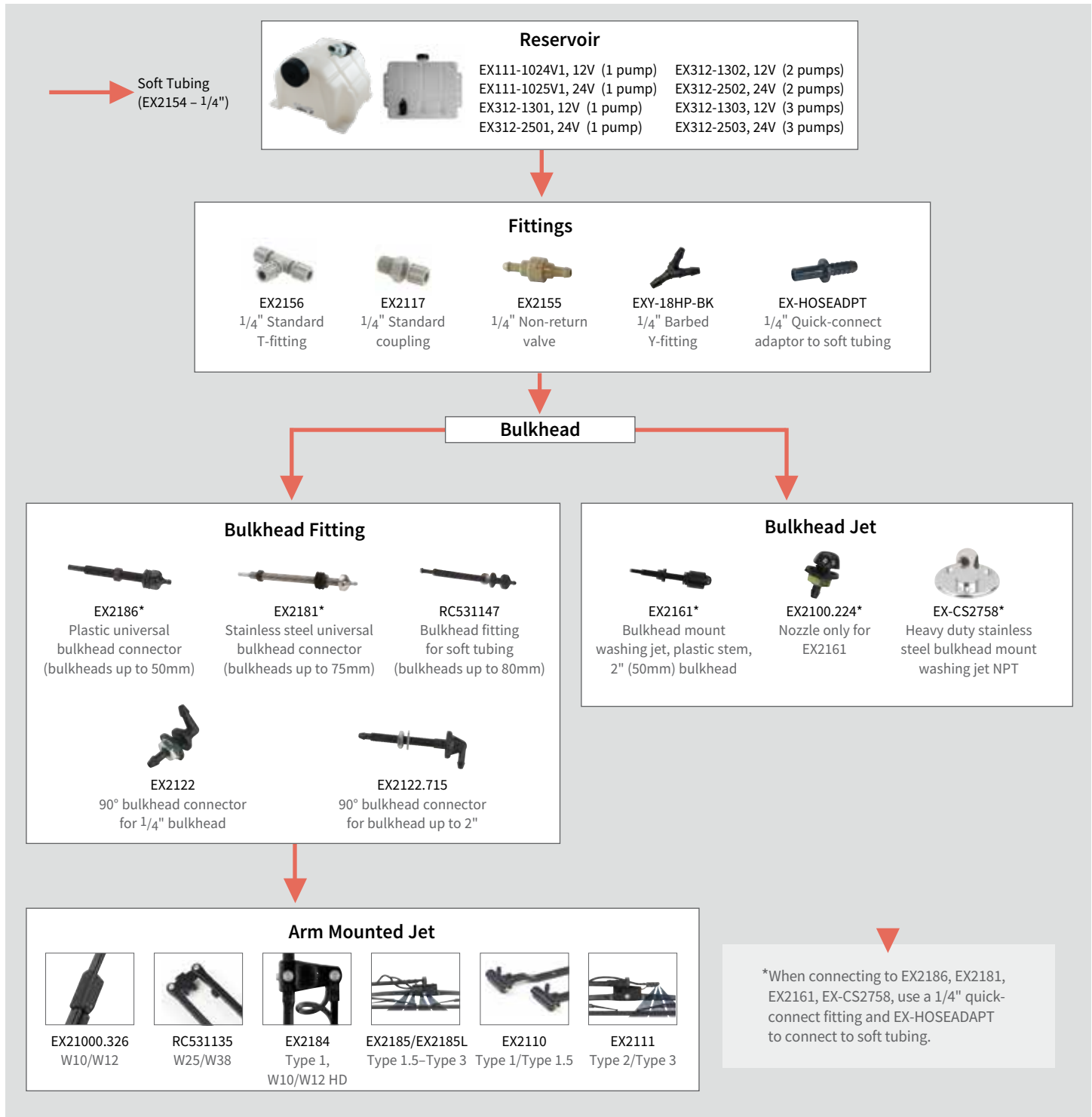
## PRESSURIZED SYSTEM






Parts for a complete washing system from a pressurized water supply.















## NON-PRESSURIZED SYSTEM

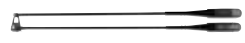
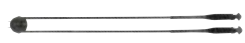


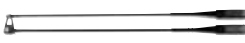
Parts for a complete washing system from a separate, remote reservoir.








WIPER MOTORS		Voltage	Bulkhead Thickness		Item #	
<div>W10 Series</div> 	12V	0.625"	(16mm)	RC525991		
		1.625"	(41mm)	RC524991		
		2.625"	(66mm)	RC525891		
	24V	0.625"	(16mm)	RC525992		
		1.625"	(41mm)	RC524992		
		2.625"	(66mm)	RC525892		
<div>W12 Series</div> 	12V	0.625"	(16mm)	RC533011 (white)	RC533511 (black)	
		1.625"	(41mm)	RC533021 (white)	RC533521 (black)	
		2.625"	(66mm)	RC533031 (white)		
	24V	0.625"	(16mm)	RC533012 (white)	RC533512 (black)	
		1.625"	(41mm)	RC533022 (white)	RC533522 (black)	
		2.625"	(66mm)	RC533032 (white)		
<div>W25 Series</div> 	12V	1.1"	(28mm)	RC531015		
		2.1"	(53mm)	RC531025		
		3.1"	(78mm)	RC531035		
	24V	1.1"	(28mm)	RC531016		
		2.1"	(53mm)	RC531026		
		3.1"	(78mm)	RC531036		
<div>W38 Series</div> 	12V	1.1"	(28mm)	RC531011		
		2.1"	(53mm)	RC531021		
		3.1"	(78mm)	RC531031		
	24V	1.1"	(28mm)	RC531012		
		2.1"	(53mm)	RC531022		
		3.1"	(78mm)	RC531032		
<div>W50 Series</div> 	12V	1.1"	(28mm)	RC531013		
		2.1"	(53mm)	RC531023		
		3.1"	(78mm)	RC531033		
	24V	1.1"	(28mm)	RC531014		
		2.1"	(53mm)	RC531024		
		3.1"	(78mm)	RC531034		

WIPER ARMS	Length	Description	Item #	Washing Jet
<b>W10/W12 Series (Pendulum)</b> 	12.8"-18" (324-460mm)	Fixed Spring, Electro-Polished, Adj. Tip	RC536218	EX21000.326
	18"-23.3" (545-591mm)	Fixed Spring, Electro-Polished, Adj. Tip	RC536224	
	12.8"-18" (324-460mm)	Fixed Spring, Black, Adj. Tip	RC538218	
	18"-23.3" (454-591mm)	Fixed Spring, Black, Adj. Tip	RC538224	
<b>W10/W12 Series (Pantograph)</b> 	12.8"-18" (324-460mm)	Dual Springs, Electro-Polished, Fixed Tip	RC536318	RC531135
	18"-23.3" (454-591mm)	Dual Springs, Electro-Polished, Fixed Tip	RC536324	
	12.8"-18" (324-460mm)	Dual Springs, Black, Fixed Tip	RC538318	
	18"-23.3" (454-591mm)	Dual Springs, Black, Fixed Tip	RC538324	
<b>W10/W12 Series Heavy Duty (Pantograph)</b> 	12"-23.6" (305-600mm)	Fixed Spring, Black, Fixed Tip	EX2108K	EX2184
<b>W25 Series (Pendulum)</b> 	18.5"-29.5" (470-750mm)	Fixed Spring, Black, Adj. Tip, w/Wash Jet	RC538230	RC531135
	18.5"-29.5" (470-750mm)	Fixed Spring, SS, Adj. Tip, w/Wash Jet	RC536230	
<b>W25 Series (Pantograph)</b> 	18.5"-29.5" (470-750mm)	Fixed Spring, Black, Fixed Tip, w/Wash Jet	RC538330	
	18.5"-29.5" (470-750mm)	Fixed Spring, SS, Fixed Tip, w/Wash Jet	RC536330	
<b>W38 Series (Pantograph)</b> 	24.4"-35.4" (620-900mm)	Fixed Spring, Black, Fixed Tip, w/Wash Jet	RC536335	
	24.4"-35.4" (620-900mm)	Fixed Spring, SS, Fixed Tip, w/Wash Jet	RC538335	
	18.5"-29.5" (470-750mm)		RC536430	
	18.5"-29.5" (470-750mm)		RC538430	
<b>W50 Series (Pantograph)</b> 	40"-47" (1020-1200mm)	Fixed Spring, Black, Fixed Tip, w/Wash Jet	RC536347	
	40"-47" (1020-1200mm)	Fixed Spring, SS, Fixed Tip, w/Wash Jet	RC538347	

WIPER MOTORS	Voltage	Bulkhead Thickness	Item #
<b>Type 1 Series</b> 	12V	0.75" (20mm)	EXA2167.30
	12V	1.375" (35mm)	EXA2167.32
	12V	2.125" (55mm)	EXA2167.35
	24V	0.75" (20mm)	EXA2168.30
	24V	1.375" (35mm)	EXA2168.32
	24V	2.125" (55mm)	EXA2168.35
	12V	0.75" (20mm)	EXA2165.30
	12V	1.375" (35mm)	EXA2165.32
	12V	2.125" (55mm)	EXA2165.35
	24V	0.75" (20mm)	EXA2166.30
	24V	1.375" (35mm)	EXA2166.32
	24V	2.125" (55mm)	EXA2166.35
<b>Type 1.5 Series</b> 	12V	1.1" (28mm)	EX211240.30
	24V	1.1" (28mm)	EX212440.30
<b>Type 2 Series</b> 	12V	1.375" (35mm)	EX211255.35
	12V	2.5" (65mm)	EX211255.65
	24V	1.375" (35mm)	EX212455.35
	24V	2.5" (65mm)	EX212455.65
<b>Type 3 Series</b> 	24V	1.0" (25mm)	EX2178.085
	24V	Custom	EX2178.085SP
<b>External Series</b> 	12V	Surface-Mount	EXA2165XBD
	24V	Surface-Mount	EXA2166XBD

WIPER ARMS	Length	Description	Item #	Washing Jet
<b>Type 1 Series (Pantograph)</b> 	14.8"-20.7" (375-525mm)	Adj. Spring, Black, Adj. Tip	EX2133AS	EX2184 or EX2110
	14.8"-20.7" (375-525mm)	Adj. Dual Springs, Black, Adj. Tip	EX2133AS2	
	20.7"-25.6" (525-650mm)	Adj. Spring, Black, Adj. Tip	EX2136AS	
	20.7"-25.6" (525-650mm)	Adj. Dual Springs, Black, Adj. Tip	EX2136AS2	
	26.6"-31.1" (675-790mm)	Adj. Spring, Black, Adj. Tip	EX2139AS	
	26.6"-31.1" (675-790mm)	Adj. Dual Springs, Black, Adj. Tip	EX2139AS2	
<b>Type 1.5 Series (Pantograph)</b> 	31.5" (800mm)	Narrow Blade,* Adj. Dual Springs, Black, Adj. Tip	EX2140.800.S	EX2185, EX2185L or EX2111
	33.5" (850mm)	Narrow Blade,* Adj. Dual Springs, Black, Adj. Tip	EX2140.850.S	
	35.5" (900mm)	Narrow Blade,* Adj. Dual Springs, Black, Adj. Tip	EX2140.900.S	
	31.5" (800mm)	Wide Blade,* Adj. Dual Springs, Black, Adj. Tip	EX2140.800.B	
	33.5" (850mm)	Wide Blade,* Adj. Dual Springs, Black, Adj. Tip	EX2140.850.B	
	35.5" (900mm)	Wide Blade,* Adj. Dual Springs, Black, Adj. Tip	EX2140.900.B	
<b>Type 2 Series (Pantograph)</b> 	29.5"-39.4" (750-1000mm)	Narrow Blade,* Fixed Spring, Black, Adj. Tip	EX2142.S	EX2185 or EX2111
	29.5"-39.4" (750-1000mm)	Narrow Blade,* Adj. Spring, Black, Adj. Tip	EX2142.SAS	
	29.5"-39.4" (750-1000mm)	Wide Blade,* Fixed Spring, Black, Adj. Tip	EX2142.B	
	29.5"-39.4" (750-1000mm)	Wide Blade,* Adj. Spring, Black, Adj. Tip	EX2142.BAS	
<b>Type 3 Series (Pantograph)</b> 	Up to 59" (Up to 1500mm)	Fixed Spring, Black, Adj. Tip	EX2144.SP	EX2185 or EX2111
<b>External Series (Pantograph)</b> 	14.8"-20.7" (375-525mm)	Adj. Spring, Black, Adj. Tip, Reverse Head	EX2133.R	EX2184
	20.7"-25.6" (525-650mm)	Adj. Spring, Black, Adj. Tip, Reverse Head	EX2136.R	
	26.6"-31.1" (675-790mm)	Adj. Spring, Black, Adj. Tip, Reverse Head	EX2139.R	

\*Narrow blade: 0.5" (12mm) up to 800mm. Wide blade: 0.75" (20mm) from 850-1500mm

WIPER BLADES	Length	Item #	Width at Connection	Fastener Diameter
<b>W Series (Standard)</b>  	11" (280mm)	RC520911	0.59" (15mm)	6mm J-Hook Connection
	12" (305mm)	RC520912		
	13" (330mm)	RC520913		
	14" (355mm)	RC520914		
	15" (380mm)	RC520915		
	16" (405mm)	RC520916		
	17" (430mm)	RC520917		
	18" (455mm)	RC520918		
	19" (480mm)	RC520919		
	20" (508mm)	RC520920		
	21" (533mm)	RC520921		
	22" (560mm)	RC520922		
<b>W Series (Heavy Duty)</b>  	10.6" (250mm)	EX2170CN	0.59" (15mm)	5mm Bolt Connection
	11.8" (300mm)	EX2171		
	13.8" (350mm)	EX2172		
	15.8" (400mm)	EX2173		
	17.7" (450mm)	EX2174		
	19.7" (500mm)	EX2175		
	21.7" (550mm)	EX2176		
<b>W25/W38/W50 Series</b>  	22" (559mm)	RC520822	0.59" (15mm)	6mm Bolt Connection
	24" (610mm)	RC520824		
	28" (710mm)	RC520828		
	30" (760mm)	RC520830		
	32" (810mm)	RC520832		
	33" (838mm)	RC520833		
	34" (863mm)	RC520834		
	35" (890mm)	RC520835		
	38" (965mm)	RC520838		
	40" (1016mm)	RC520840		
<b>Type 1, Type 1.5, Type 2 and External Series (Standard)</b>  	10.6" (250mm)	EX2170CN	0.59" (15mm)	5mm Bolt Connection
	11.8" (300mm)	EX2171		
	13.8" (350mm)	EX2172		
	15.8" (400mm)	EX2173		
	17.7" (450mm)	EX2174		
	19.7" (500mm)	EX2175		
	21.7" (550mm)	EX2176		
	23.6" (600mm)	EX2177		
	25.6" (650mm)	EX2178		
	27.5" (700mm)	EX2179		
	29.5" (750mm)	EX2195		
	31.5" (800mm)	EX2196		
	24" (610mm)	EX216120		
	25.6" (650mm)	EX216121		
	27.5" (700mm)	EX216122		
	29.5" (750mm)	EX216123		
<b>Type 1, Type 1.5, Type 2, Type 3 and External Series (Heavy Duty)</b>  	31.5" (800mm)	EX216124		
	33.5" (850mm)	EX216125		
	35.5" (900mm)	EX216126		
	37.5" (950mm)	EX216127		
	39.5" (1000mm)	EX216128		
	43.3" (1100mm)	EX216129		
	47.5" (1200mm)	EX216130		
	51.2" (1300mm)	EXT130S04/P01		
	59" (1500mm)	EXT150S04/P01		

## Imtra's Limited Warranty

Imtra Corporation warrants the wiper products we offer to be free from defects in materials and workmanship for 3 years or 1 year (see products) from date of purchase. This warranty does not cover damages due to improper installation or use, damage attributable to unauthorized service or damage directly identified as the result of a power surge. Any product returned to Imtra during the warranty period that is deemed defective by Imtra will be repaired or replaced, at the option of Imtra, free of charge. The rubber portion of wiper blades wear under typical use and is therefore not covered under warranty. The foregoing is in lieu of all other express warranties.

## Procedure

Products must be returned with an RA#, postage paid, to Imtra and should be accompanied by a return address, a brief statement of the malfunction, and a copy of the proof of purchase for either the product or the boat they were supplied on as new equipment.

## Photo Credits

Imtra would like to thank the following companies for allowing us to use their images in this catalog: Metal Shark Boats, Cruisers Yachts, Jarrett Bay Boatworks, Blessey Marine Services, Metal Craft Marine, Tidewater Boats, All American Marine, Hornblower/Windea



Imtra Corporation, 30 Samuel Barnett Blvd.  
New Bedford, MA 02745 U.S.A.  
508.995.7000  
info@imtra.com







CONTACT INFORMATION

Name \_\_\_\_\_

Company \_\_\_\_\_

Address \_\_\_\_\_

City \_\_\_\_\_ State \_\_\_\_\_ ZIP \_\_\_\_\_

Tel \_\_\_\_\_ Fax \_\_\_\_\_

Email \_\_\_\_\_

Owner's Name \_\_\_\_\_

Project Name \_\_\_\_\_

Type of Application \_\_\_\_\_

Window Type



**NOTE:** Straight Line Wiper Systems are available, please note window height and width dimensions in comment field below for recommendations.

WINDOW DIMENSIONS

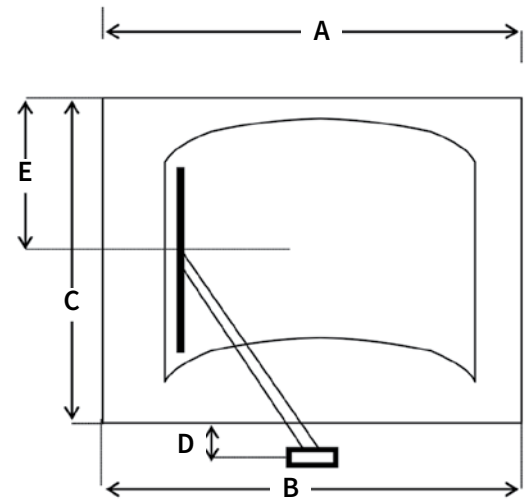
	Port	Port/ Center	Center	Starboard/ Center	Starboard
Window Type (see above)					
Window Height (C)					
Width of Glass/Top (A)					
Width of Glass/Bottom (B)					
Motor Setback* from Window (D)					
Eye Level (E)					
Bulkhead Thickness					

\* The "Motor Setback from Window" is the distance between the inside edge of the windshield frame and the center of the motor shaft.

\* Please take into account the radius of any corner when measuring window dimensions.

☐ Please check if wiper motor mounting position is not parallel with windshield. If known, what is the angle between them: \_\_\_\_\_

Additional Comments/Sketch:



Motor Voltage & Location

- ☐ 12VDC
- ☐ 24VDC
- ☐ Below Window
- ☐ Above Window
- ☐ External

Switchgear Selection

- ☐ Electronic Control Panel (Synchronized)
- ☐ Electronic Wiper Switch (Synchronized)
- ☐ Individual Switch with Intermittent
- ☐ Individual Switch without Intermittent
- ☐ No Switchgear Needed

Washing System Details

- ☐ Complete System from Ship's Supply
- ☐ Complete System from Reservoir
- ☐ Bulkhead Mounted Jet
- ☐ Arm Mounted Jet
- ☐ No System Required





30 Samuel Barnet Boulevard, New Bedford, MA 02745 U.S.A.

508.995.7000 [info@imtra.com](mailto:info@imtra.com)



[www.imtra.com](http://www.imtra.com)