ATLANTIS® RAIL SYSTEMS





SUNRAIL

8.10V





Atlantis has implemented a Quality Management System in accordance with **ISO 9001**.

9

9

2

2

9

Telephone (508) 732-9191

Toll Free (800) 541-6829

Fax (508) 732-9798

Web Address www.atlantisrail.com

Email info@atlantisrail.com

Mail

Atlantis Rail Systems 70 Armstrong Road Plymouth, MA 02360



Logos, icons, images, measurements and desciptions are the sole property of Atlantis Rail Systems.

© 2014 Atlantis Rail Systems



Table of Contents

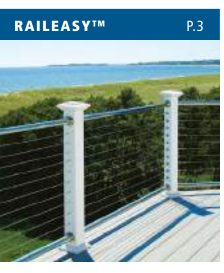
COMPANY BACKGROUND	2
RAILEASY™ SYSTEMS	3
RAILEASY™ HARDWARE	8
SPECTRUM SYSTEM	18
SUNRAIL™ SYSTEMS	20
MICRO STAR™ LED LIGHTING.	26
RAIL CARE GUIDE	28
HANDISWAGE™ SYSTEM	30
RAILEASY™ DEALER PROGRAM	31
INDEX	32

COMPANY POLICIES...Inside Back Cover



Spectrum System......18-19

Overview	.18
Color Selection	18
Cable Infill Options	18
Spectrum Post Kits	.19
Top Mounting Plate Assembly	19
Corner Mending Plate Set	19



RailEasy™Hardware.....8-17RailEasy™Tensioner......8RailEasy™Swivel End.....9RailEasy™Lag Stud.....10RailEasy™Stud Assembly.....10RailEasy™Cable Sleeve....11RailEasy™Flush Fitting.....11RailEasy™Product.....12-17

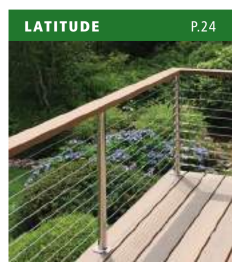




LED LIGHTING (P.26) The Micro Star™ series is a functional and creative lighting alternative for many indoor or outdoor railing applications.



SunRail™	Systems20-23
Residential Commercia	
Custom	23



SunRail[™] Latitude......24-25

Overview	24
Cable Railing Infill	24
Latitude Post Kits	
Top Plate Mounting Assembly	
Stair Fitting	
Fascia Mount	25



RAIL CARE GUIDE (P.28)

Keep your railing looking like the day it was installed by following these simple steps.





Company Background



Welcome!

Welcome to the new Atlantis Rail catalog! We invite you to explore the versatility and distinctive designs of our railing systems.

This catalog will give you a detailed description of the different RailEasyTM Systems, as well as, the very popular SunRailTM models. Within these pages, you will find railing descriptions, specifications, component listings, features and benefits, purchasing schematics; plus many beautiful application photos.

A History of Excellence

Atlantis Rail Systems' heritage is very unique. The idea of using stainless steel products, such as cable and tensioners, for architectural purposes was inspired by the very lifelines and hardware that can be found on boats in every harbor across the globe. The concept of Atlantis Rail Systems was developed by Suncor Stainless, Inc., a leading manufacturer of stainless steel hardware in the industrial and marine industries. With the dedicated help of the Atlantis Rail Team, we are proud to provide custom fit railing systems worldwide.

The products illustrated within these pages provide a cutting edge approach to conventional railing systems. Through the use of patented technology and the durability of marine grade, type 316L stainless steel, we have the ability to provide customers with a superior product in both style and quality to fit any indoor or outdoor, commercial or residential design.





Atlantis Rail is committed to raising the bar of excellence one customer at a time. We invite you to experience the designs that set us apart from the rest.

Our CNC band saw cuts tubing quickly and accurately, which allows for easy customization. Stock tubing can be made precisely with the pre-programmed measuring technology of the saw.



The CNC milling machine can machine up to six tubes at once.

2



Atlantis Rail's large, 70,000 sq.ft. facility offers ample room for stocking components and efficient work flow.



Precision CNC milling machine.





A Revolutionary Approach to the Conventional

Atlantis Rails' RailEasy[™] System offers a revolutionary approach to conventional railing systems. This innovative collection of low maintenance railings offers unobstructed views and is capable of fitting any indoor or outdoor design situation. Enjoy the streamlined look of our unique RailEasy[™] models with infill options of cable railing, balusters and glass panels. We invite you to discover the beauty and durability of stainless steel railing systems.







Visit the **Atlantis Rail** website for complete installation instructions, as well as, a comprehensive gallery of RailEasy[™] application photos.



RailEasy[™] Systems......3-7

RailEasy[™] Nautilus......4 RailEasy[™] Cable Railing......5 RailEasy[™] Glass......6 How to Measure.....7

RailEasy[™] Hardware.....8-17





RailEasy™ Nautilus

PRODUCT INFORMATION

Straight Sections

Atlantis Rail offers standard rail heights of 36" or 42" for straight sections.

Stair Sections

Rail height for stair sections are available in 36" only.

Note: Railing heights are offered in these dimensions due to nationwide building codes. However, Atlantis Rail Systems can supply custom heights/lengths upon request.

Between Posts Length

Atlantis Rail Systems recommends staying within 4' section lengths to maintain structural integrity.

Cable Spacing

Atlantis Rail Systems recommends spacing cables 3" on-center to comply with nationwide building codes.

Optional Components

<u>Vinyl Post Components</u> - White vinyl sleeves, fitting over a 4"x 4" post, are available in lengths of 48". Cut post sleeves to appropriate application height. Colonial style white vinyl post cap and base are also available as railing add-ons (see p.16).

<u>Micro StarTM Lighting</u> - Micro StarTM LED Lights can be integrated into the top rail for subtle illumination. Also, the Micro StarTM LED Post Cap fits over standard 4"x 4" vinyl sleeves and provides sufficient lighting for stairs and walkways (see p.27).

FEATURES & BENEFITS

The **RailEasy™ Nautilus** System combines the modern look of stainless steel cable and tensioners with the low maintenance quality of highly polished or brushed tubing and optional vinyl post components.

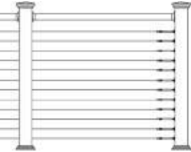
Marine Grade Stainless Steel	The RailEasy [™] Nautilus is made from the extremely corrosion resistant type 316L stainless steel to add years of long term value and enjoyment.
Ease of Installation	Cable assemblies are connected in the field utilizing patented RailEasy [™] Tensioners, which are installed using simple hand tools.
Streamlined	Horizontal cable infill provides unobstructed views, while allowing ventilation.
Versatility	The RailEasy™ Nautilus System is offered in a highly polished or brushed finish to blend with every environment.

(Optional Bottom Rail)

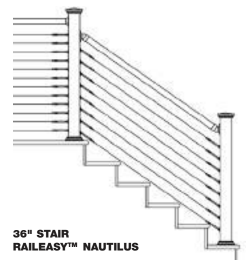
SPECIFICATIONS



36" RAILEASY™ NAUTILUS



42" RAILEASY™ NAUTILUS







RailEasy™ Cable Railing

PRODUCT INFORMATION

Straight Sections

Atlantis Rail offers standard railing heights of 36" or 42" for straight sections.

Stair Sections

Rail height for stair sections are available in 36" only.

Note: Railing heights are offered in these dimensions due to nationwide building codes. However, Atlantis Rail Systems can supply custom heights/lengths upon request.

Between Posts Length

Atlantis Rail Systems recommends staying within 4' section lengths to maintain structural integrity. If section lengths exceed 4', Atlantis Rail offers a Cable Stabilizer Kit to minimize cable deflection (see p.15).

Cable Spacing

Atlantis Rail Systems recommends spacing cables 3" on-center to comply with nationwide building codes.

Optional Components

<u>Vinyl Post Components</u> - White vinyl sleeves, fitting over a 4"x 4" post, are available in lengths of 48". Cut post sleeves to appropriate application height. Colonial style white vinyl post cap and base are also available as railing add-ons (see p.16).

<u>Micro Star[™] Lighting</u> - The Micro Star[™] LED Post Cap fits over standard 4"x 4" vinyl sleeves and provides sufficient lighting for stairs and walkways (see p.27).

FEATURES & BENEFITS

The **RailEasy™ Cable Railing** System combines the natural beauty of wood with the streamlined look of patented RailEasy™ Tensioners and cable.

Marine Grade Stainless Steel	RailEasy [™] Tensioners and cable are made from the extremely corrosion resistant type 316L stainless steel and factory electro-polished to add years of long term value and enjoyment.
Ease of Installation	Cable assemblies are connected in the field utilizing patented RailEasy™ Tensioners, which are installed using simple hand tools.
Streamlined	Horizontal cable infill provides unobstructed views, while allowing ventilation.
Cost Efficient	The RailEasy™ Cable Railing is an affordable approach to having a contemporary look.

(Cable & Tensioners ONLY)

SPECIFICATIONS

-	
-	
	-
-	
	1.00

36" RAILEASY[™] CABLE RAILING (Cable & Tensioners)

24	
	-
	-
	1000

42" RAILEASY™ CABLE RAILING (Cable & Tensioners)







RailEasy™ Glass

PRODUCT INFORMATION

Straight Sections

Atlantis Rail offers standard rail heights of 36" or 42" for straight sections. **Note:** Atlantis Rail Systems <u>does not</u> supply glass panels for this system.

Stair Sections

Rail height for stair sections are available in 36" only.

Note: Railing heights are offered in these dimensions due to nationwide building codes. However, Atlantis Rail can accomodate custom heights/lengths upon request.

Between Posts Length

Atlantis Rail Systems recommends staying within 5' section lengths to maintain structural integrity.

Optional Components

<u>Vinyl Post Components</u> - White vinyl sleeves, fitting over a 4"x 4" post, are available in lengths of 48". Cut post sleeves to appropriate application height. Colonial style white vinyl post cap and base are also available as railing add-ons (see p.16).

<u>Micro Star[™] Lighting</u> - Micro Star[™] LED Lights can be integrated into the top rail for subtle illumination. Also, the Micro Star[™] LED Post Cap fits over standard 4"x 4" vinyl sleeves and provides sufficient lighting for stairs and walkways (see p.27).

FEATURES & BENEFITS

The **RailEasy™ Glass System** includes pre-attached glass clamps set into a stainless steel top and bottom rail for a perfect barrier against the wind without compromising the view.

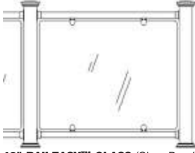
Marine Grade Stainless Steel	The RailEasy [™] Glass System is made from the extremely corrosion resistant type 316L stainless steel to add years of long term value and enjoyment.
Pre-Engineered	Glass panel clamps arrive pre-attached to the top and bottom rails for a quick and easy installation.
Streamlined	Glass infill provides unobstructed views and acts as a "wind blocker".
Strength	Stainless steel is a safe and durable alternative to wood or aluminum.
Versatility	The RailEasy™ Glass System is offered in a highly polished or brushed finish to blend with every environment.

(Glass Panel Rail)

SPECIFICATIONS



36" RAILEASY™ GLASS (Glass Panel)



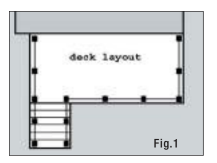
42" RAILEASY™ GLASS (Glass Panel)











HOW TO MEASURE FOR RAILEASY™ SYSTEMS

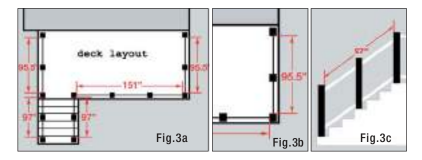
We encourage our customers to order from local authorized dealers to ensure personal service, local representation and project assistance.

STEP 1 - Select a RailEasy™ Model

Based on the available RailEasyTM selections (page 4-6), choose a model.

STEP 2 - Sketch your project

Sketch your project to scale using the actual measurements of your planned layout. Take care to indicate the location of the railing and the posts on the deck and any stairs (Figure 1). Measure between each post and place the measurements neatly on the drawing (Figure 2a and 2b). If you are using a model with cable railing as infill, you will also need to measure the entire length of each straight run including the width of intermediate posts (Figure 3a and 3b). When measuring the space between posts on stairs, make sure your tape measure is parallel to the angle of the stairs (Figure 2c or 3c). You may find it helpful to download the "Project Planner" from the "Installation & Downloads" page of our website; <u>www.atlantisrail.com</u>.



STEP 3 - Determine how many railing sections are required

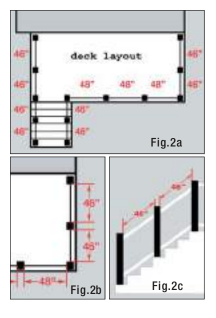
Number each railing section (Figure 4) on your sketch beginning at the farthest section to the left and moving right. Atlantis Rail Systems recommends staying within 4' section lengths for code compliance and to maintain structural integrity.

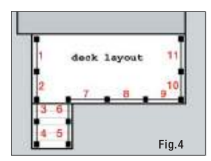
STEP 4 - Determine the required rail height of each section

Railing sections are offered in standard heights of 36" and 42". Custom heights are available upon request. Refer to your local building codes and note the required rail height for each section on your project sketch.

STEP 5 - Determining supplies for your project

We encourage you to contact your local authorized dealer. To find a dealer in your area, refer to the "Find a Dealer" page on the Atlantis Rail website or call (800) 541-6829 for assistance. If a dealer is not located in your area, please fax or email your project sketch with written dimensions to Atlantis Rail Systems; (508) 732-9798 or info@atlantisrail.com.







Use our **Dealer Locator** to find a Dealer near you.

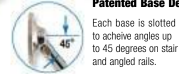


7



mechanical swaging capabilities that allow installers to cut cable on site, removing the hassle of pre-measuring and the cost of miscalculating dimensions. Each tensioner is made up of durable, corrosion resistant marine grade stainless steel.





Step 1



Fully seat wire rope.



RailEasy[™] Tensioner Components 1. Patented Base 5. Spacer

- 2. Tensioner Body 6. Wedge
- 7. Receiver Cone 4. Threaded Stud

Step 3

3. Lock Nut



Rotate body to tension.

FEATURES & BENEFITS

Marine Grade Stainless Steel

Tensioners are made of type 316L stainless steel and factory electropolished for durability and corrosion resistance.

Mechanical Swage Fitting

Cable is attached quickly and easily with simple hand tools.

Multiple Designs

Patented RailEasy[™] Tensioners are designed to handle any indoor or outdoor application.

Slotted Base

Each tensioner is capable of accomodating angles to 45 degrees up, down, or side to side, making it perfect for stair applications.



RailEasy[™] Tensioners have two standard bases; one designed for a flat surface (above) and one to fit our 2" stainless steel posts (right). The slotted base design on both allows for angles up to 45 degrees, which is ideal for stair applications.









Patented Simplicity

The RailEasy[™] cable system is an attractive, affordable and low maintenance railing infill option for any indoor or outdoor application. These RailEasy[™] fittings are made from marine grade stainless steel and fit a 5/32" diameter stainless steel cable. In addition to the standard RailEasy[™] Tensioner, Atlantis Rail has developed additional fittings as alternative options.

Proper Tensioning Sequence

1	
10	
8	
6	
4	
2	
1	
3	
5	
7	
9	1.14
11	

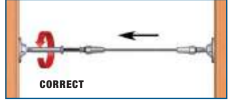
Follow the recommended tensioning sequence below to ensure proper installation and to achieve optimal results.

RAILEASY[™] SWIVEL END

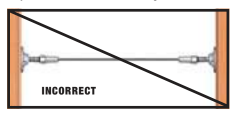
Use the swivel end in conjunction with a tensioner on short sections for a cost effective way of having a unique look while still maintaining the view.



Tensioning Illustration: Swivel End Flat



For cable sections using the RailEasy[™] Swivel End, there must be a RailEasy[™] Tensioner on one end for tensioning capabilities. Cable spans may not exceed 25 feet when using a swivel end.



Do not use two RailEasy $^{\rm TM}$ Swivel Ends on any given cable run. They simply hold the cable and have no tensioning capabilities.

The RailEasy[™] Swivel End is designed for use in short runs and straight sections less than 25 feet. It must always be used with a RailEasy[™] Tensioner at the opposite end of the cable run for tensioning capabilities. The compression fitting holds the cable using simple hand tools and the slotted base allows for angles up to 45 degrees, making it ideal for stair applications. The swivel ends are surface mounted with three #8, 1-1/2" stainless steel screws. They are a cost effective way of having unique railings while still maintaining the view.

FEATURES & BENEFITS

Marine Grade Stainless Steel

Swivel ends are made from type 316L stainless steel and factory electro-polished for durability and corrosion resistance.

Mechanical Swage Fitting

Cable is attached quickly and easily with simple hand tools.

Slotted Base

Each swivel end is capable of accommodating angles to 45 degrees, making it perfect for angles and stair applications.

Alternative Option

The RailEasy[™] Swivel End is an alternative option to having a tensioner on either end of a cable run. Also, it offers an even cleaner looking cable railing system.





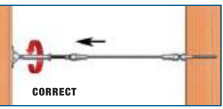
RAILEASY™ LAG STUD



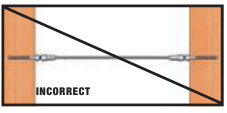
Use the lag stud in conjunction with a tensioner on short sections for an alternative and cost effective option.

The RailEasy[™] Lag Stud is designed for use in short runs and must always be used with a RailEasy[™] Tensioner at the opposite end of the cable run for tensioning capabilities. These fittings are made from marine grade stainless steel and are available with a right and left hand thread. The compression fitting holds the cable using simple hand tools. Holes must be pre-drilled before installing RailEasy[™] Lag Studs.

Tensioning Illustration: Tensioner / Lag Stud



When utilizing a RailEasy™ Lag Stud, always use a RailEasy™ Tensioner at the other end of the cable run for maximum tensioning capabilities.



Do not use two RailEasy[™] Lag Studs on the same cable run. They have very limited tensioning capabilities when used as a pair.

RAILEASY[™] STUD ASSEMBLY



Use the stud assembly to achieve a "through-post" look.

The RailEasy[™] Stud Assembly is used for cable railing applications where a "through-post" look is desired. It is made from marine grade stainless steel for maximum durability and corrosion resistance and has a compression fitting for quick and easy installation. The assembly is used on straight and angled (30 Degree Spacer is available for angles upon request) runs by drilling through the post and fixing it to the back side. Tighten the locking nut to tension and cut off the excess thread to fit the acorn nut. A Cover Nut Set is also available.







Step 2 Cut thread leaving 1/4"



Step 3 Install acorn nut



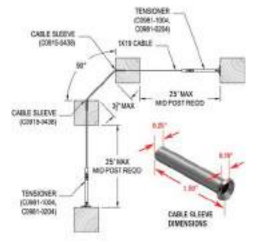


RAILEASY[™] CABLE SLEEVE

Use the cable sleeve to accommodate angles up to 90 degrees and stairways coming off a straight run.



The RailEasy[™] Cable Sleeve is designed to protect wood posts from chafing and incidental damage from the cables rubbing around the outside of your mid post cable holes. It can also be used to accommodate angles up to 90 degrees and stairways coming off a straight run (see cable sleeve illustration). The cable sleeves are made from marine grade, type 316L, stainless steel and factory electro-polished for maximum durability and corrosion resistance. To install, drill a ¹/4" hole and tap in the cable sleeve for a snug fit.



Cable Sleeve Illustration: Usage Guidelines

RAILEASY[™] FLUSH FITTING

Use the flush fitting for an ultra-clean "through post" installation. Fittings are concealed within the post and finished with a deluxe cap.



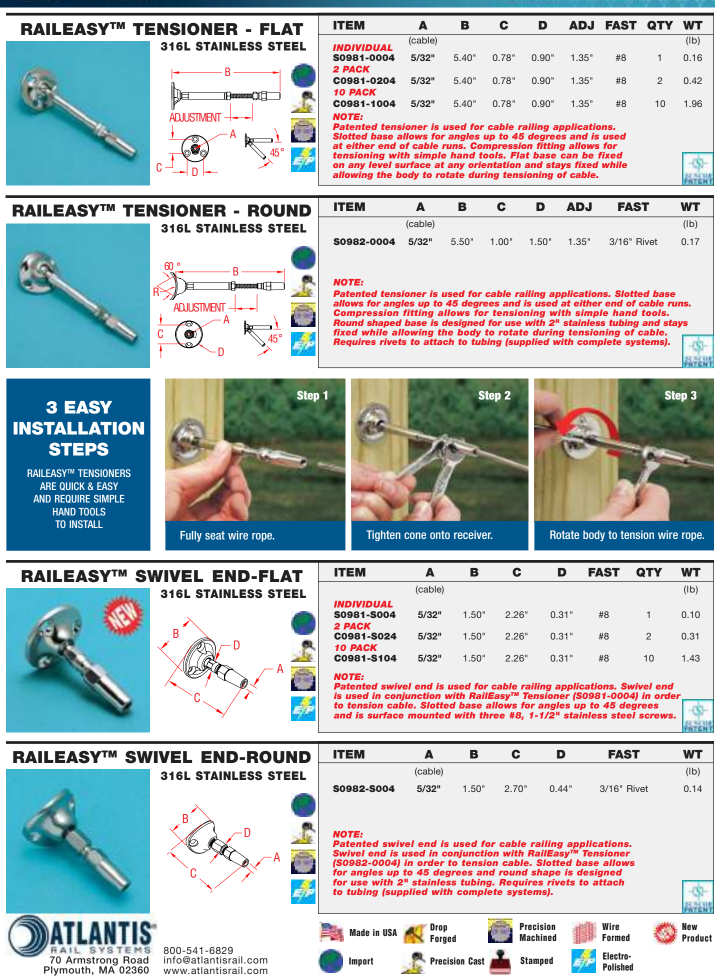
The RailEasy[™] Flush Fitting is perfect for architectural cable railing applications where "through post" hardware is desired. These fittings feature a mechanical swage design, which allows attachment to cable with the use of simple hand tools. The RailEasy[™] Flush Fitting is a fixed termination point and must be used in conjunction with a RailEasy[™] tensioning device at the opposite end of each cable run. The supplied stainless steel deluxe cap provides a clean, finished look.











PAHLEASY"



	untre-secondar.								P - 2018-2
RAILEASY™ F	LUSH FITTING	ITEM	Α	В	С	D	E		WT
	316L STAINLESS STEEL		(cable)						(lb)
		S0981-P004	5/32"	0.43"	0.84"	0.75"	0.45"		0.05
	┍┎╡╂╼╧╶┑┥║╩								
U U		NOTE: The RailEasy ¹	™ Flush Fi	tting is p	erfect fo	r archited	tural cal	ble	
		railing applica minimal obstru	tions whe	re "throu	gh post" l	hardware	is desire	d for	
		to cable. Affix for a finished	the suppl						C. also
	-71-	ioi a misileu	IOOK.						101-
									PATEN
RAILEASY™ S1	UD ASSEMBLY	ITEM	Α	В	С	D			WT
	316L STAINLESS STEEL		(cable)		4 50"	4 50"			(lb)
X		\$0980-0004 Note:	5/32"	1/4"-28	4.50"	1.50"			0.12
		Patented tens							
		request) runs	by drilling	through	the post a	nd fixing	it to the l	back side	ə. İ
		Tighten lockin					ead to fit	acorn n	ut.
		100			b DEGREE with the Ra		tud Assen	nbly	
		a lester			cable runs plied with t			ssembly)	ab.
	A —⁄				nreaded stu			SSCIIIDIY)	8358
									TRACER
RAILEASY ^{TN}	LAG STUD	ITEM	Α	В	С	D TH	IREAD	QTY	WT
	316L STAINLESS STEEL	LEFT HAND -	(cable)						(lb)
8		S0980-L004	5/32"	0.28"	2.25" ().44" Le	eft Hand	1	0.08
	B	RIGHT HAND S0980-R004	- INDIVIDU 5/32"	AL 0.28"	2.25" ().44" Ric	ght Hand	1	0.08
and the second s	/ M – D	RIGHT HAND	- 10 PACK 5/32"	0.28"	2.25" (ght Hand	10	0.80
	-A 🗾	NOTE:	5/62	0.20	2.20	7.44 Hig	gint manu	10	0.00
		Patented lag on straight ru							
	/	cable tautness	s. LH and F	RH thread	ds are ava	ilable. Ins	stallation		-00-
			posts and	requires	s only shi		10013.		PAREN
	DGES - 10 PACK	ITEM	Α	В	С	D	QUAN	ΤΙΤΥ	WT
RAILEAST WEI	316 STAINI ESS STEFI								(lb)
	STO STAINLESS STEEL	WEDGES - 10 S0980-0001	PACK 5/32"	0.28"	0.85"	0.06"	1()	0.02
	()		0,02	0120	0.00	0.00			0.02
NNRN R									
00000									
		NOTE: Includes 10 sp		10				in the	
B		cone of each t							_
00000	Ŭ -► -								-01-
									PATENT
RAILEASY™ CO	DNES - 4 PACK	ITEM	Α	В		QUAN	TITY		WT
	316 STAINLESS STEEL	CONES - 4 PA	ск						(lb)
		\$0980-0002	0.22"	1.11"		4			0.08
	√7/16 HEX								
States States									
		NOTE:		the error	or and	odao com	housed		
	A	Tensioner con 4 Pack does n abovo is for o	ot include	spacers					
	→ B →	above is for c	ompiete 4	Pack.					-00-
									ANTER N
MATI ANTIO		Mada := 1104	📺 Drop	1	Precis		Wire	** *	New
		Made in USA	200 A	. 🚺	Maahi	-11-12		AND A DESCRIPTION OF A	
MAILANIIS	800-541-6820		Forget		Machii	ied gg	Formed	1.00	Product
70 Armstrong Road Plymouth, MA 02360	800-541-6829 info@atlantisrail.com www.atlantisrail.com	Import		ion Cast 🚪	Stamp	-	Formed Electro- Polished	10	Product





				N V V V	VVVV	VVV
RAILEASY™ STUD	ITEM	Α	В	С		WT
316L STAINLESS STEEL		(cable)				(lb)
	\$0980-0003	5/32"	1/4"-28	1.75"		0.07
		ensioner (SO	981-0004)	is needed at	cable railing appl t the other side fo	
RAILEASY™ CABLE SLEEVES	ITEM	Α	В	С	QTY.	WT
316L STAINLESS STEEL	10 BACK					(lb)
	10 РАСК С0915-0438	0.25"	0.19"	1.50"	10	0.09
	chafing and in	cidental dan cable holes.	nage from It can also	cable rubbing	ct your wood post g around the outs accommodate an t run.	ide of
RAILEASY™ CABLE	ITEM	SIZE	SP	POOL	WLL	WТ
316L STAINLESS STEEL					(lb)	(lb)
	C0978-4025	5/32"		25'	580	1.44
	C0978-4100 C0978-4500	5/32" 5/32"		100' 500'	580 580	6.84 32.62
	NOTE: 1X19 wire is le Weight for par			0 and C0978-	-4500 includes re	el.
RAILEASY™ CABLE CUTTER	ITEM					WT
						(lb)
	HEAVY DUTY C0989-00HD NOTE: Hardened heat systems clean					0.75
	ITEM	SIZE	CUTS T	0		WT
CABLE CUTTER		(length)				(lb)
	E0111-WR06	14"	3/16"			2.10
					uickly for an eas le for cutting cab	
MATI ANTIS"	Made in USA	Drop	1	Precision	Wire	New Deedwood
CALLANID 800-541-6829	made III USA	Forged		Machined	Formed	Product
14 70 Armstrong Road Plymouth, MA 02360 info@atlantisrail.com www.atlantisrail.com	() Import	Precision	n Cast 📥	Stamped	Polished	

PAHLEASY"

WΤ

WT(lb)

0.19

-053

RAILEASY™ INSTALLATION TOOLS

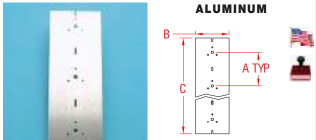


	(lb)
C0988-0000	0.37
NOTE:	
Kit includes: 5/16", 3/8" & 7/16" open wrenches, 7/32" & 1/8" drill bits and #2 stainless steel Phillips	
head driver bit. Installation tools are used on railing	
systems where RailEasy™ Tensioners are utilized.	

С

24.00"

RAILEASY[™] DRILLING TEMPLATE



NOTE:

ITEM

C0988-1000

Α

3.00"

ITEM

Drilling template allows for easy installation of RailEasy™ cable railing systems. Cable runs are spaced 3" on-center for either a 36" or 42" height railing system. Hole pattern designed specifically for mounting tensioners on end/ corner posts and for drilling "through-holes" in mid posts.

В

3.50"

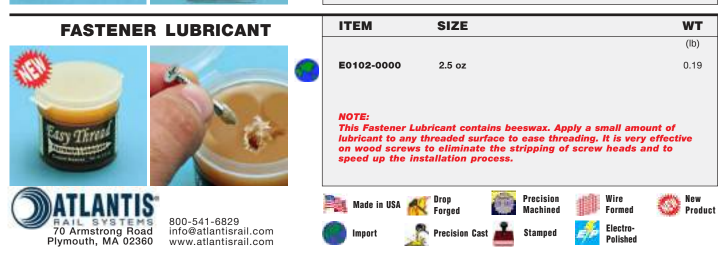
RAIL WO	DOD SCREW	ITEM	SIZE	Α	В	QTY.	WT
	316L STAINLESS STEEL						(lb)
		S0914-0538-10 S0914-0638-8	#8 #10	0.16" 0.19"	1.50" 1.50"	10 8	0.06 0.07
-		BULK - 1 LB S0914-0538-1LB S0914-0638-1LB	#8 #10	0.16" 0.19"	1.50" 1.50"	1 lb (160 pcs) 1 lb (120 pcs)	1.00 1.00
	B	NOTE: Stainless steel scre The #8 screw is us The #10 screw is u	ed for mou	nting the f	at base R	ailEasy™ Tensione	

SCREWDRIVER BITS - PHILLIPS



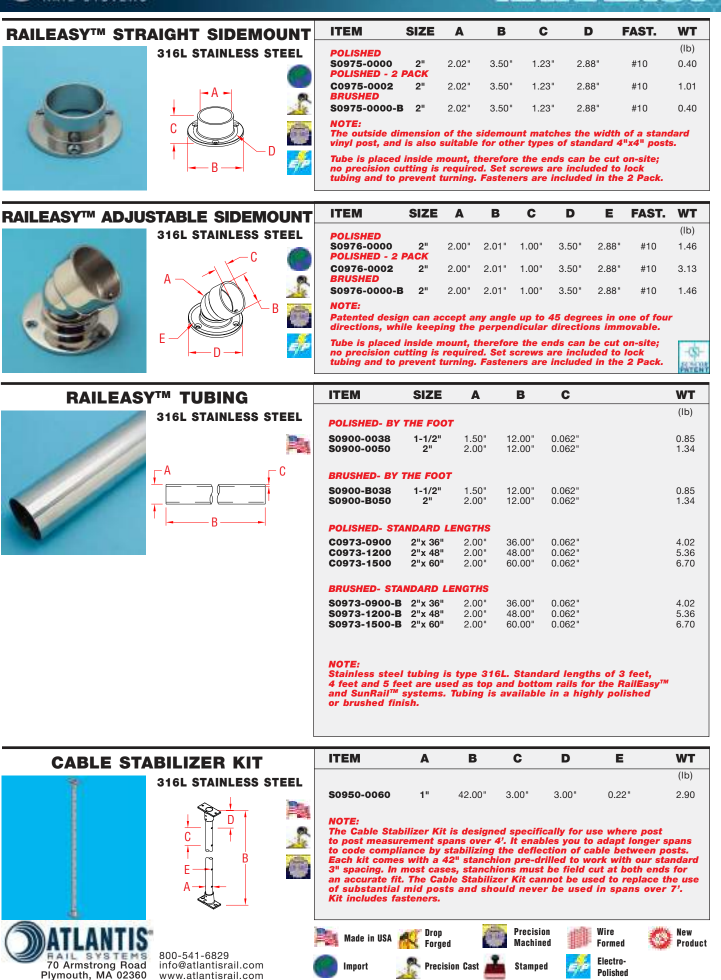
ITEM	SIZE	LENGTH	QTY	WT
410 STAINLESS S	TEEI			(lb)
E0101-PH02-C-2 E0101-PHL2-C-2	#2 #2	1" (25mm) 2" (50mm)	2 2	0.04 0.06
E0101-PH03-C-2 E0101-PHL3-C-2	#3 #3	1" (25mm) 2" (50mm)	2 2	0.04 0.07
NOTE:				

These Phillips head driver bits are available in #2 and #3 sizes and 1" and 2" lengths. They are offered in a quantity of 2, however, bulk orders are available upon request. Using stainless driver bits prevents contamination of stainless screw heads. Using typical steel bits can cause stainless fasteners to stain if stripping occurs during installation.









PAHLEASY"





ITEM	Α	В	С	D	CONNECTORS	WT
DOLIGHED					(# on each rail)	(lb)
POLISHED C0925-1200 C0925-1500 C0925-1800	2.00" 2.00" 2.00"	48.00" 60.00" 72.00"	24.00" 30.00" 24.00"	12.00" 15.00" 12.00"	2 2 3	12.32 14.80 18.48
BRUSHED C0925-1200-B C0925-1500-B C0925-1800-B NOTE:	2.00" 2.00" 2.00"	48.00" 60.00" 72.00"	24.00" 30.00" 24.00"	12.00" 15.00" 12.00"	2 2 3	12.32 14.80 18.48

Kit includes a highly polished or brushed top and bottom rail in 4, 5 or 6 foot lengths. Two or three Glass Panel Connectors (S0950-0010) are preattached to the tubing. Connectors open on one side to allow glass to be positioned between neoprene pads (included).

RAILEASY™ CO	LONIAL POST CAP	ITEM	Α	В	C	WT
	VINYL					(lb)
		\$0984-0000 Note:	4.03"	5.75"	2.13"	0.40
-	A A B				er RailEasy™ Sleeve. white vinyl.	

RAILEASY™ COL	ONIAL POST BASE	ITEM	Α	В	С	WT
	VINYL					(lb)
	A A C	S0984-0001	4.03"	6.00"	1.42"	0.20
		is constructed	l of durab	le white vin	fit over RailEasy™ yl. Always install ti alling the railing se	he post skirt over

RAILEASY™ SIZE WT **SLEEVE** ITEM A В (lb) VINYL S0983-1000 4"x 4" 4.00" 48.00" 5.00 Et. NOTE: Accent RailEasy™ Systems with vinyl post sleeves, designed to fit over 4"x4" wood posts. А



LED LIGHTING (P.26)

The Micro Star[™] series is a functional and creative LED lighting alternative for many indoor and outdoor railing applications. Visit the Micro Star[™] section of this catalog to see the LED products that can be integrated into an Atlantis Rail system, as well as, to learn more about them and view their product specifications.



RAIL CARE GUIDE (P.28)

Keep your railing looking like the day it was installed. Visit the maintenance guide section of this catalog to get the step-by-step instructions on how to maintain the luster of your railing system. You will also find the rail care products that are offered to aid in this process.



800-541-6829 info@atlantisrail.com www.atlantisrail.com

() Import

Made in USA

Forged Precision Cast

Drop



Precision



Polished





SPECTRUM SYSTEM

A Square Post System with many options

The Spectrum System features pre-drilled square posts and fittings to fascia mount the posts and mount handrails. The cable infill offers a choice between using HandiSwage[™] fittings with 1/8" cable or RailEasy[™] Stud Assemblies with 5/32" cable. You can find installation instructions specific to your cable railing infill choice at <u>www.atlantisrail.com</u> or by asking your Atlantis Rail Sales Representative for more information. Customers must source their own flat handrail. Choose from the stock colors below.



COLOR SELECTION

STANDARD BLACK METALLIC GRAY

Custom colors and an <u>uncoated option</u> available upon request.

CABLE INFILL OPTIONS HandiSwage[™]

The HandiSwage[™] cable infill option features a line of stainless steel hand swage fittings and 1/8" cable, making it one of the simplest and most economical cable railing systems available. All fittings, cable and accessories are made from electro-polished 316L stainless for corrosion resistance. They are offered in 1/8" cable size and include standard studs, small studs and a variety of nut sets.



RailEasy™

The RailEasy[™] cable infill option features patented mechanical swage capabilities. The cable used is a 5/32" diameter, 1x19 strand cable. All fittings, cable and accessories are made from electro-polished 316L stainless for corrosion resistance. They are offered in 5/32" cable size and include the RailEasy[™] Stud Assembly and a variety of nut sets to provide a finished look.

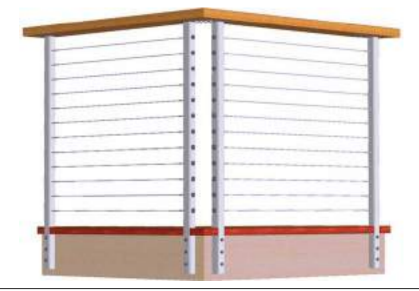


SPECTRUM SYSTEM

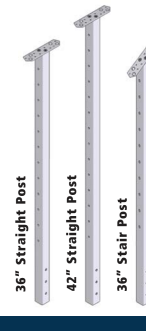


SPECTRUM SYSTEM POST KITS

For easy ordering, the Spectrum System is offered as 3 post kit options. The post kits available are 36" straight posts, 42" straight posts and 36" stair posts. Each post kit is offered in a standard color of black or a metallic gray finish. All post kits feature a 316L stainless steel 1-1/2" square post and a Top Mounting Plate with screws. These kits space the cable railing infill at less than 3" on-center.



Spectrum System Components				
PART NUMBER	DESCRIPTION			
S0904-BK36	Spectrum System 36" Straight Post Kit - Black			
S0904-CL36	Spectrum System 36" Straight Post Kit - Metallic Gray			
S0904-BK42	Spectrum System 42" Straight Post Kit - Black			
S0904-CL42	Spectrum System 42" Straight Post Kit - Metallic Gray			
S0904-BK36-ST	Spectrum System 36" Stair Post Kit - Black			
S0904-CL36-ST	Spectrum System 36" Stair Post Kit - Metallic Gray			



POST KIT COMPONENTS

All Spectrum post kits include the following components:

- 1 Square Post (stair posts feature a 36° angle)
- 1 Top Mounting Plate Assembly (includes a plate, 2 machine screws for securing the plate to the post and 6 wood screws for attaching the plate and post to the wood handrail)
- 1 Plastic Bottom Cap
- 3 Lag Screws (for fascia mounting the post)



Top Mounting Plate Assembly (fasteners included)

This assembly allows for the easy installation of a customer supplied flat top rail. Each plate is precision machined with matching hole patterns for easy installation to posts and handrails. A stainless plate is fastened to the post and wood screws are then drilled up into the top rail.



Corner Mending Plate Set - S0904-0051 (fasteners included)

This set is used to join Top Mounting Plate Assemblies on corner posts. The hole patterns match those of the Mounting Plate and attach using the 1/4" screws and nuts.



The mounting plate features angled ends which allow installers to meet 90° or 135° angles at corners. Corners require double posts.



Stainless Lag Screws (5/16" x 4-1/2") are included with kit for fascia mounting posts.



Use the RailEasy[™] Stud Assembly as a tensioning device on straight and stair sections. Use either the Deluxe Cover Nut or Acorn Nut set to complete the installation.





SYSTEM

Complete Stainless Steel Modular Railing System

For a completely stainless steel railing system, Atlantis Rail offers the SunRail[™] systems. These modular systems allow for easy installation while achieving a custom look. The SunRail[™] models are available with infill options of cable railing, balusters, glass panels and ADA compliant handicap railing systems. The streamlined look of these systems provides the enjoyment of unobstructed views without compromising the structural integrity.





We invite you to visit our website to learn more about the **SunRail™ Systems**. Installation instructions and a complete photo gallery are available online.





SunRail[™] Systems......20-23

Residential......21

Commercial.....22

Custom......23

SunRail[™] Latitude......24-25

Cable Railing Infill.....24

Latitude Post Kits.....25

RESIDENTIAL

Enjoy years of long lasting value with a low maintenance stainless railing system.

Achieve a custom look at a fraction of a fabricators' cost. These modular systems are perfect for any indoor or outdoor design and are pre-engineered for a quick and easy installation. The SunRail systems' modular components are made from marine grade 316L stainless steel for maximum corrosion resistance and durability.





The SunRail[™] systems blend nicely with any style residence and can be used for interior or exterior applications.

The SunRail[™] Systems are modular stainless steel railing systems that are ideal for any indoor or outdoor residential design. Each railing is pre-engineered for quick and easy installation with infill options of cable railing, balusters and glass panels. The versatility of a highly polished or brushed finish allows the SunRail[™] models to blend nicely with every environment.



Visit the **Railing Gallery** to find inspiration and see what other homeowners have designed using the SunRail[™] systems.





COMMERCIAL

Stainless steel modular components offer versatility to fit many commercial needs.

Atlantis Rail offers the versatility of completely stainless steel systems or railings that integrate wood, composite or vinyl. Horizontal cable railing, balusters and glass panels are available as railing infill, as well as, your choice of a brushed or highly polished stainless steel finish. These railings are made from grade 316L stainless and electro-polished to offer maximum corrosion resistance and durability, making them ideal for outdoor and oceanfront applications. Let Atlantis Rail satisfy your commercial needs with a cost effective and unique railing system.







SunRail[™] Nautilus



We invite you to visit our website to learn more about our **Commercial Railing** selection. Atlantis Rail Engineers will work with you to create a stainless steel railing system second to none!



CUSTOM

All Atlantis Rail systems feature modular components to allow for customization in any size indoor or outdoor project.

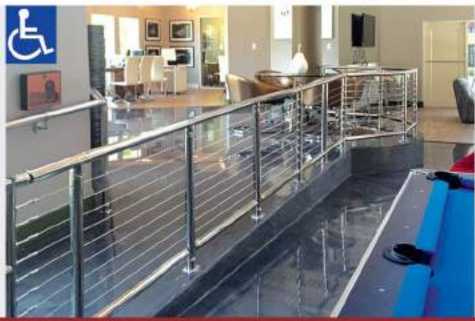
Gates

Atlantis' team of Engineers work with you to design a railing system that fits you or your customers' needs. With the help of our knowledgeable staff and our state-of-the-art machinery, we are able to easily customize both the SunRail[™] and RailEasy[™] systems. For subtle illumination, add Micro Star[™] LED lighting to any railing project. These super bright white LED lights are ideal for accenting indoor or outdoor railing applications. The small size and easy installation allows for endless design possibilities.



Custom w/ Balusters





ADA Compliant Systems SunRail[™] Custom

The versatility of our SunRail[™] system allows us to provide ADA compliant railing systems "made to order". The patented, modular components allow for the quick and accurate production of railings for any size project. Cable railing, balusters and glass panels are offered as infill options, as well as, your choice of a brushed or highly polished stainless steel finish. Let Atlantis Rail provide you with a cost effective and unique alternative for those with disabilities.





New Look... Same Unobstructed View

The SunRailTM Latitude features prefabricated 316L stainless steel posts and horizontal cable infill, utilizing RailEasyTM round base tensioners and newly designed top rail mounting plates. These top rail mounting plates offer easy installation with virtually no hardware obstruction and allows customers to select their desired top rail.



CABLE RAILING INFILL

The SunRail[™] Latitude System is comprised of mechanical swage tensioners riveted to 2" outer diameter stainless steel posts to allow for cable railing infill. These RailEasy[™] Tensioners feature a compression fitting which enables installers to cut cable on-site, removing the hassle of pre-measuring and the cost of miscalculating dimensions. The cable used is a 5/32" diameter 1x19 strand cable. All fittings, cable and accessories are made from 316L stainless steel for maximum corrosion resistance. Standard cable spacing is less than 3" on-center.



HOW TO ORDER

The SunRail[™] Latitude can be purchased through a local authorized Atlantis Rail Dealer. To find a dealer near you, please visit the Dealer Locator on the Atlantis Rail website. You can also fax (508-732-9798) or email (<u>info@atlantisrail.com</u>) a plan view layout with simple dimensions to Atlantis Rail for a quote. Call or click today to learn more about the new SunRail[™] Latitude System.



SUNRAIL" LATITUDE



SUNRAIL™ LATITUDE POST KITS

For easy ordering, the SunRail[™] Latitude is offered as 3 post kit options in a 36" or 42" railing height. The post kits available are end posts, mid posts and corner posts. All post kits feature a 316L stainless steel 2" outer diameter tubular post in a polished finish. These kits space the cable railing infill at less than 3" on-center.

SunRail™ Latitude Components				
PART NUMBER	DESCRIPTION			
S0952-E036	SunRail™ Latitude 36" End Post Kit			
S0952-M036	SunRail [™] Latitude 36" Mid Post Kit			
S0952-C036	SunRail [™] Latitude 36" Corner Post Kit			
S0952-E042	SunRail™ Latitude 42" End Post Kit			
S0952-M042	SunRail™ Latitude 42" Mid Post Kit			



S0952-C042

End Post Kits:

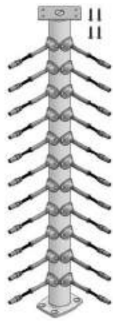
- 36" or 42" tube
- Top Plate Mounting Assembly (fasteners included)
- Mounting base (fasteners not included)
- 11 or 13 RailEasy™ Tensioners Round (depending on height)



SunRail[™] Latitude 42" Corner Post Kit

Mid Post Kits:

- 36" or 42" tube
- Top Plate Mounting Assembly (fasteners included)
- Mounting base (fasteners not included)
- 11 or 13 pre-drilled holes for running cable



Corner Post Kits (for 90° corners):

- 36" or 42" tube
- Top Plate Mounting Assembly (fasteners included)
- Mounting base
 (fasteners not included)
- 22 or 26 RailEasy™ Tensioners Round (depending on height)



Top Plate Mounting Assembly

This assembly allows for the easy installation of a customer supplied flat top rail. A cap is pre-welded to the post which is then fastened to a stainless plate. Wood screws are drilled up into the top rail.



Stair Fitting S0902-0409



Fascia Mount S0950-0002

The SunRail[™] Latitude has the ability to fit any design situation including stair and fascia mounting applications.



Lighting

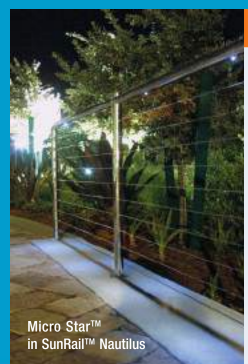
The Micro Star[™] series is both a functional and a creative lighting alternative. They can be used on railings, decks, fences, steps and many more interior or exterior lighting applications.

Accent Features

The patented Micro Star[™] series is a complete line of lighting options for railings, fencing, steps and many other indoor or outdoor applications. The Micro Star[™] LED Lights are available in 12v and each draws only .02 amps. Each bulb has a lifecycle of 25,000 hours. The Micro Star[™] LED Post Cap provides sufficient levels of lighting and fits over standard 4" x 4" vinyl sleeves. They are pre-wired for simple connection and quick installation.



This post cap includes 4 super bright white LED lights in each corner. It provides sufficient lighting for stairs and walkways and is compatible with the RailEasy[™] Sleeve and Micro Star[™] Transformer.



FEATURES & BENEFITS

Code Compliant

Due to new code requirements for stairway illumination, Atlantis Rail offers Post Caps to help customers with code compliancy.

Small in Size

Patented Micro Star[™] LED Lights measure only 1/4" in diameter and 7/8"

in length and can fit almost anywhere with ease, even into curved surfaces such as tubular railings.



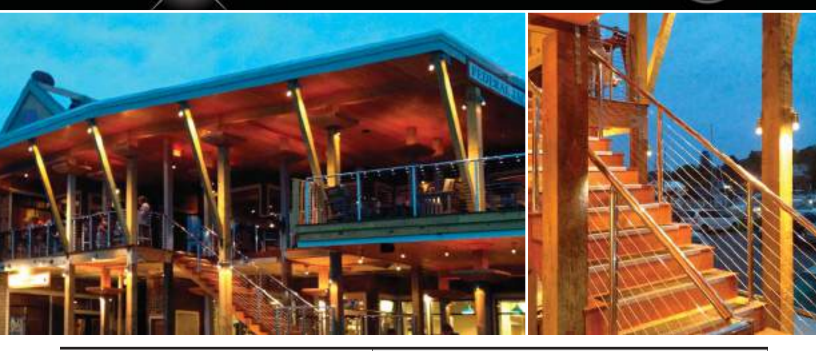
Ease of Installation

Micro Star[™] LED Lights and Post Caps arrive pre-wired for simple connection and quick installation.



microstar[™] LED Lighting





MICRO STAR™ TI	RANSFORMER	ITEM	Α	В	С	SOURC	E	WT	
		DC TRANSFO S0832-0001 NOTE: DC transform material and turns lights " Micro Star™	2.20" er is comp features a ON" at nig	an optical s tht and "O	sensor, which	h automatica	t	(Ib) 0.64	
MICRO STAR™	LED LIGHT	ITEM	Α	В	C D	E (COLOR	WT	
	SING: 316 STAINLESS	12 VOLT DC				(wire)		(Ib)	
		\$0801-0000	1/4"	0.312" 0	.09" 0.825	" 24.00"	white	0.02	
		NOTE: The smallest bore for hous Light sits flus Each bat transformer (self-conta ing or 3/8" sh in rece a life cvo	ained LED hole if use ssed area.	ed with grom Sealed with 00 hours, Use	et. Only nee met. Micro S waterproof with the lo	 ds 1/4" tar™ LED epoxy.		
MICRO STAR™ LI	ED POST CAP	ITEM	A	В	С			WT	
	VINYL	S0985-0000	4.03"	5.75"	2.13"			(lb) 0.43	
			CAUTION	: USE DC	TRANSFOR				
	A	NOTE: Post cap incl It provides st over standard Sleeve and M for easy and	ifficient lig 4"x 4" vin licro Star"	ghting for s yl sleeves M Transform	stairs and wa and is compa	alkways. Cap atible with th	o fits e RailEas	y™	
MATLANTIS		Made in USA	Drop Forge	ed 🦉	Precision Machined	Wire Forme	a 🔇	New Product	
70 Armstrong Road inf	0-541-6829 o@atlantisrail.com /w.atlantisrail.com	e Import	Precis	sion Cast	Stamped	Electro Polishe			27

ATLANTIS RAIL SYSTEMS

RAL CARE GUDE Keep Your Railing Looking Like the Day it was Installed!



Stainless steel products cannot be regarded as completely maintenance free. Low maintenance depends largely on the care given during the first year.

After the initial installation of your railing: Clean thoroughly with automobile soap (mild car wash soap). Field passivate any place where tools have come in contact with your railing or components. Clean your railing again after passivation with warm water and automobile soap. Rinse thoroughly with fresh water. Follow with a protective polish, such as Prism metal polish.

General maintenance: Clean the railing when it's dirty in order to restore its original appearance. Polish as needed to maintain the desired luster.

For the Rail Care Guide download, please visit our website: http://www.atlantisrail.com/downloads

MAINTAINING YOUR STAINLESS STEEL RAILING

Extra Care in Working (Construction) Environments

Working environments create aggressive conditions. Proper cleaning must always be done immediately after installation of an Atlantis Rail product and should be repeated often if there is long exposure to working environments. Leaving a new installation without cleaning and then exposing it to a working environment will cause a high potential for corrosion. Be very mindful of the kind of work taking place around your stainless steel and protect the railings if possible.

Work Site Cleaning Solutions, Beware!

Most simple cleaning solutions, when used in accordance with their makers' instructions, are safe for incidental contact with stainless steel, but if used incorrectly, they can cause discoloration and corrosion on the surface of stainless steel by affecting the protective elements of the metal. Strong acid and chemical solutions (e.g. hydrochloric acid, muriatic acid, methyl ethyl ketone or "spirit of salts") are sometimes used to clean masonry, tiling and heavy paint clean-up of buildings, but they should *never be permitted to come into contact with your stainless steel*. It is safe to assume that anything you would not clean the aesthetic surfaces of a fine automobile with should not come in contact with your stainless steel railings. If contact of such a solution should happen, the solution must be removed immediately by copious water flushing and cleaning with a mild automobile (car wash) detergent. Anything containing a harsh acid or chemical coming in contact with stainless steel will potentially cause reactions that can lead to corrosion.

Use of Iron tools or Cutting in Proximity of Stainless Steel

The use of bare iron tools such as crescent wrenches, pliers, channel locks and allen wrenches should be avoided. Use tools with chrome plating. If such tools are used, the iron deposits, though not visible, will rust and potentially cause the stainless steel in contact with it to rust. Cutting anything with a power saw in proximity of your stainless steel railing will contaminate the area causing iron particles to be airborne, rusting wherever they land. Grinding will also have the same effect. Any contaminated surfaces should be treated with copious water flushing and cleaning with a mild automobile (car wash) detergent. We also recommend the use of a passivation fluid such as Citrisurf to guarantee the surfaces are cleaned and sealed.

Use of Fasteners with Stainless Steel

All fasteners should be the same grade stainless steel if possible. Mixing carbon steel and plated fasteners will cause corrosion where they meet the stainless steel. Nearby steel items, either attached to or over-hanging, can cause corrosion to spread. Mixing metals can cause "electrolysis" to occur, creating corrosion.

Salt Water Environments

In salt water environments we recommend electro-polishing all components and using specialized stainless steel tubing. This additional process is not a guarantee against discoloration, but it does provide the greatest protection for your stainless steel system. The treatment is realatively low cost for most systems. **If you are on the ocean front, please entertain the electro-polish process. Return of standard parts for electro-polished parts will not incur return charges.*









METAL POLISH



ITEM	SIZE	v	VT
	(fl.oz.)	(lb)
E0100-0000	22	1	.60

NOTE:

Fluid consists of citric acid. There are no hazardous ingredients. Use passivating spray on stainless hardware before exposure to the elements. Spray brings Nickel content in stainless to the surface, preventing discoloration or surface rust.

Harmful if swallowed. May cause eye burns or skin irritation. Avoid inhalation, may cause irritation to nose and throat. Eye protection and face mask are recommended.

ITEM	SIZE	WT
PRISM POLISH	- GEI	(lb)
E0100-P001 E0100-P002 E0100-P003	7 oz. 16 oz. 1 gal.	0.51 1.14 10.26
PRISM POLISH E0100-P004 NOTE:	- LIQUID 8 fl. oz.	0.66

Prism Polish is formulated to clean, polish and protect all metals in one application. It contains no harsh acids, caustics or abrasives. Prism Polish is non-toxic and non-flammable. Apply a small amount of Prism Polish using a soft cloth. There is no need to let Prism Polish dry. Simply buff off with a clean soft cloth until all residue is gone.

CLEAR SURFACE PROTECTANT	ITEM SIZE	WT
	NYALIC [®] CLEAR SURFACE PROTECTANT	(lb)
	S0921-0001 12 oz. S0921-0002 1 quart	1.05 2.32
	NYALIC [®] CLEARCOAT TOUCH-UP KIT E0100-N001	2.14
	Kit includes: (2) Nyalic [®] 4-ounce aerosols, (1) Simple Prep [™] 4-ounce bot (degreaser), (1) Right Rinse [™] 4-ounce bottle (cleanser), (1) Tuff Prep [™] 4- (micro-abrasive gel), (1) Scrub pad, (1) Pair of Nitrile Gloves and (1) White	tle punce bottle e towel.
	NOTE: Nyalic® is a crystal clear polymeric resin that provides long term µ of your stainless steel railing system. Use touch-up kit to repair s	

ITEM

SIZE

E0100-F007 16" x 16"

MICROFIBER POLISHING CLOTH





800-541-6829 info@atlantisrail.com www.atlantisrail.com

NOTE: Microfiber Polishing Cloth effortlessly cleans and polishes all metals, fiberglass and plastics. Washable and reuseable up to 500 times. Microfiber technology polishes and buffs faster and easier than cloth. Removes fingerprints and oils in one wipe. Use wet or dry. Streak-free performance. Works electrostatically. Precision Wire Drop New Made in USA Machined Product Forged Formed Electro-**Precision Cast** Stamped Import Polished

WT

(lb)

0.15



A Revolutionary Approach to the Conventional

Atlantis Rail's HandiSwage[™] System is an easy to use cable railing product utilizing fittings that are an adaptation of traditional swage fittings. They can be attached to cable using Atlantis Rail's hand swage tools. This system combines the aesthetic appeal, quality and durability of the RailEasy[™] cable railing components with the convenience and economy of 1/8" cable. All HandiSwage[™] components are made from grade 316L stainless steel for durability and corrosion resistance.



Scan for more information or visit: <u>www.handiswage.com</u>





able Railing

Tighten

ensio

RailEasy™ Retail Display



Exclusive Offer

The RailEasy[™] Retail Display is offered exclusively to Atlantis Rail Authorized Dealers. The initial display order consists of the products pictured to the right which construct the RailEasy[™] Cable Railing System. Also, the display comes complete with the racking, signage, tear-off RailEasy[™] Project Planners and brochures.

ATLANTIS RAIL AUTHORIZED DEALER BENEFITS

- Exclusive referral program- only authorized dealers receive referral leads
- Online presence through the Dealer Locator page
 on the Atlantis Rail website
- Co-marketing support for your local trade and home shows
- Free freight on most orders
- Selling the finest stainless steel cable railing systems on the market today
- Increased store traffic and valuable cross-selling opportunities
- Several available choices in stainless steel railings at stock program prices
- Free design services
- · Extensive marketing within the industry
- Reasonable stocking requirements with access
 to our entire product line



Now Available: HandiSwage™ Retail Packaging

Offer your customers an alternative cable railing systems with the new HandiSwageTM retail program. The packaging has the eye-catching HandiSwageTM logo and brilliant colors. This program includes hand swage studs, tensioners, cable, nut sets, cable sleeves and hand swage tools. Many of the products in this line are available in packs of 2 or more. Contact your Atlantis Rail Sales Representative for more details.





Index

COMPANY BACKGROUND, 2

COMPANY POLICIES, Inside Back Cover Payment Policy, Inside Back Cover Return Policy, Inside Back Cover Warranty, Inside Back Cover

CONTACT INFORMATION, Inside Front Cover

HANDISWAGE[™] SYSTEM, 30

HANDISWAGE™ RETAIL PACKAGING, 31

MICRO STAR™ LED LIGHTING, 26-27 Features & Benefits, 26 Overview, 26

MICRO STARTM LED LIGHTING

COMPONENTS, 27 Micro Star™ LED Light, 27 Micro Star™ LED Post Cap, 27 Micro Star™ Transformer, 27

RAIL CARE GUIDE, 28

Rail Care Kit, 29

RAIL CARE PRODUCTS, 29 Clear Surface Protectant, 29 Metal Polish, 29 Microfiber Polishing Cloth, 29 Passivating Fluid, 29

RAILEASY™ COMPONENTS, 12-17

30 Degree Spacer, 13 Cable Cutter, 14 Cable Stabilizer Kit, 15 Fastener Lubricant, 17 Rail Wood Screw, 17 RailEasy[™] Adjustable Sidemount, 16 RailEasy[™] Cable Cutter, 14 RailEasy[™] Cable Sleeves, 13 RailEasy™ Cable, 14 RailEasy[™] Colonial Post Base, 16 RailEasy™ Colonial Post Cap, 16 RailEasy™ Cones – 4 Pack, 13 RailEasy[™] Drilling Template, 14 RailEasy™ Flush Fitting, 12 RailEasy[™] Glass Panel Kit, 15 RailEasy[™] Installation Tools, 14 RailEasy[™] Lag Stud, 13 RailEasy[™] Sleeve, 16 RailEasy[™] Straight Sidemount, 16 RailEasy[™] Stud Assembly, 13 RailEasy™ Stud, 13 RailEasy™ Swivel End – Flat, 12 RailEasy[™] Swivel End – Round, 12 RailEasy[™] Tensioner – Flat, 12

RAILEASY[™] COMPONENTS (continued) RailEasy[™] Tensioner – Round, 12 RailEasy[™] Tubing, 15 RailEasy[™] Wedges – 10 Pack, 13 Screwdriver Bits – Phillips, 17

RAILEASY™ HARDWARE, 8-11

RailEasy[™] Cable Sleeve, 11 Overview, 11 Usage Guidelines, 11 RailEasy™ Flush Fitting, 11 Overview, 11 RailEasy™ Lag Stud, 10 Overview, 10 Usage Guidelines, 10 RailEasy[™] Stud Assembly, 10 Installation Steps, 10 Overview, 10 RailEasy[™] Swivel End, 9 Features & Benefits, 9 Overview, 9 Usage Guidelines, 9 RailEasy™ Tensioner, 8 Exploded View, 8 Features & Benefits, 8 Installation Steps, 8 Overview, 8

Tensioning Sequence, 9

RAILEASY™ RETAIL DISPLAY, 31 Benefits, 31

Overview, 31

RAILEASY™ SYSTEMS, 3-7

How to Measure, 7 Overview, 3 RailEasy™ Cable Railing, 5 Features & Benefits, 5 Product Information, 5 Specifications, 5 RailEasy™ Glass, 6 Features & Benefits, 6 Product Information, 6 Specifications, 6 RailEasy™ Nautilus, 4 Features & Benefits, 4 Product Information, 4 Specifications, 4

SPECTRUM SYSTEM, 18-19

Cable Infill Options, 18 HandiSwage Infill, 18 RailEasy™ Infill, 18 Color Selection, 18 Corner Mending Plate Set, 19 Overview, 18 Post Kits, 19 Top Mounting Plate Assembly, 19

SUNRAIL™ LATITUDE, 24-25

Cable Railing Infill, 24 Fascia Mount, 25 How to Order, 24 Overview, 24 Post Kits, 25 Stair Fitting, 25 Top Plate Mounting Assembly, 25

SUNRAIL™ SYSTEMS, 20-25

Commercial Systems, 22 Custom Systems, 23 Overview, 20 Residential Systems, 21

TABLE OF CONTENTS, 1



Company Policies PLEASE READ BEFORE PURCHASING

- ATLANTIS RAIL accepts payment by credit card, prepayment, or on approved established accounts, based on ATLANTIS RAIL'S credit policy. After an application
 process, a company may be accepted as a Business Partner which allows access to special pricing. A pdf file can be found on our website or ATLANTIS RAIL will
 send you the appropriate forms. All first orders on newly opened and special accounts are prepaid. No C.O.Ds are available.
- Approved accounts are payable strictly within 30 days net from date of invoice. Payment received by ATLANTIS RAIL within 10 days from date of invoice will qualify for a 1% prompt settlement discount, except if such invoice has been based on special pricing.
- 3. Interest at 1.5% per month will be charged on all overdue accounts. Should legal proceedings and/or collection be necessary, ATLANTIS RAIL shall be entitled to recover all legal costs, including but not limited to, collection and attorney's fees and interest.
- 4. Prices and conditions are based on F.O.B. Plymouth, Massachusetts. All freight is payable at destination, if shipped by road freight, or prepaid and added to the invoice in case of FedEx shipments. ATLANTIS RAIL will ship by UPS on special request only. Sorry, no consignee billing.
- 5. ATLANTIS RAIL constantly improves its products. Specifications are intended as a guide only, as use and applications are outside ATLANTIS RAIL'S control. They are therefore subject to change without notice, unless ATLANTIS RAIL has certified the product to the purchaser with a Test and/ or Compliance Certificate.
- 6. All prices are reflected in the current Price List, which is available from ATLANTIS RAIL separately. ATLANTIS RAIL reserves the right to change prices without notice should circumstances beyond ATLANTIS RAIL'S control occur.
- 7. FOR STANDARD COMPONENTS ONLY Returns may be accepted within 10 days without restocking charge. A 15% restocking charge will be deducted from all credits covering returns after 10 days. Any custom rail system or custom cut tubing cannot be accepted. Please always obtain a Return Authorization Number (RA #) for qualifying returns, to avoid refusal of shipment.
- 8. ATLANTIS RAIL requires a minimum order of \$50.00, excluding freight.

IMPORTANT ~ PLEASE READ BEFORE PURCHASING:

It is a condition of any sale that ownership of the goods remains the sole property of ATLANTIS RAIL SYSTEMS, until payment has been received. In case of drop shipments, the consignee and the buyer jointly and severally are responsible for the payment of the goods supplied, and ATLANTIS RAIL SYSTEMS expressly reserves its right to recover full payment from the consignee in case of nonpayment by the buyer.

ATLANTIS RAIL LIMITED MANUFACTURER'S WARRANTY AND WARRANTY REGISTRATION

IMPORTANT NOTICE:

Please report any damages and/or shortages within 5 days from the date of receipt by calling our Accounting Department at (508) 732-9191. Thank you!

Atlantis Rail Limited Manufacturers Warranty requires registration. All products have an automatic 1 year Limited Manufacturers Warranty which is extended with registration to the following periods. If registration is not completed within 1 year of original purchase, the Atlantis Rail Limited Manufacturers Warranty expires automatically. Registration information and forms may be obtained at the Atlantis Rail Website: www.atlantisrail.com/downloads

Limited Manufacturers Warranty: Atlantis Rail, warrants to the original residential property owner/purchaser that its products are free of defect in material and workmanship for the prescribed warranty period as listed below, only when product is used according to manufacturers instructions for the intended, designed and specified use. Discoloration or surface oxidation is not considered a defect and maintenance should be provided as prescribed in the Atlantis Rail maintenance recommendations.

Warranty Limitations: If the product has a defect, we will send you a new part(s) free of charge, provided the product has been given prescribed care, product has been used as intended according to manufacturers instructions and within our standard specifications, and the damage has not resulted from improper installation, alterations, weather, accident, negligence or misuse. Custom manufactured parts designed or requested by purchaser are only covered by warranty to the extent of the standard parts involved.

Warranty Procedures: All warranty claims must be made directly to Atlantis Rail within ten (10) days of discovering a defect. Warranty claim will require detail on the defect and how the product was used (pictures may be required). Upon acceptance of a claim by Atlantis Rail, we will ship replacement parts at customer's expense and the customer must submit the defective product to Atlantis Rail for reimbursement for the part(s) and shipping cost. Returned parts must be shipped prepaid and insured with no damage other than that claimed under warranty.

IN NO EVENT SHALL ATLANTIS RAIL, INC. BE LIABLE UNDER THIS WARRANTY FOR ANY AMOUNT EXCEEDING THE ORIGINAL PURCHASE PRICE OF THE PRODUCT. ATLANTIS RAIL, INC. DOES NOT UNDER ANY CIRCUMSTANCES ASSUME THE RESPONSIBILITY FOR ANY CONSEQUENTIAL DAMAGES INCURRED IN CONNECTION WITH THE USE OF ITS PRODUCTS.

This warranty set forth is in lieu of all other warranties, whether expressed or implied. ATLANTIS RAIL, INC. disclaims any warranty whether expressed or implied, with regard to the products sold by it or any dealer, including any implied warranty of merchantability beyond the scope of the warranty set forth herein, and except as may otherwise be prohibited by applicable law.

Extended Residential Limited Warranty Periods:	
Purchaser requested custom parts	1 Year
Individually purchased SunRail [™] parts	1 Year
Gates	3 Years
Micro Star™ Lighting	5 Years
Individually purchased stock RailEasy [™] components and parts	5 Years
RailEasy [™] complete systems - Nautilus, Mariner or Glass Frame	10 Years
SunRail [™] complete systems - Nautilus, Mariner or Glass Frame	10 Years

Thank you for making Atlantis Rail Systems your number one source for quality stainless steel railing products!

IMPORTANT NOTICE

All contents of this catalog, including all logos, icons, product images and descriptions are the sole property of Atlantis Rail Systems. The making and distribution of copies or reproductions of any product/ section image or description within this catalog in printed, electronic or any other format is strictly prohibited. Exceptions, other than for consideration in purchasing product from Atlantis Rail Systems must be obtained in writing from the Plymouth, MA headquarters.

© 2014 Atlantis Rail Systems

CONTACT INFORMATION

Headquarters: Atlantis Rail Systems 70 Armstrong Road Plymouth, Massachusetts 02360

Telephone: 508 732-9191

Toll Free: 800 541-6829

Fax: 508 732-9798

Email: info@atlantisrail.com





WWW.ATLANTISRAIL.COM



