

### Colligo Marine News.



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

Colligo Marine of Mesa, AZ is a marine design and engineering firm with a unique line of problem-solving sail hardware and mooring products.

FOR IMMEDIATE RELEASE

July 28, 2009

Contact: John Franta

[jfranta@colligomarine.com](mailto:jfranta@colligomarine.com)

1+480.703.3675



### **COLLIGO MARINE INTRODUCES DUX SYNTHETIC SHROUDS 1/6 the weight of stainless - 1/3 the cost of PBO or carbon systems**

MESA, ARIZONA (USA) – Colligo Marine is introducing made-to-order synthetic shrouds using lashing or turnbuckle tensioning systems that are about the same cost as stainless steel but 1/6th the weight – and 1/3 the cost of comparable PBO and carbon systems.



Colligo® Dux Shrouds are made from Dynex Dux, ultra high molecular weight polyethylene, with Colligo Marine hardware. Dynex Dux is UV-resistant for as long as five years.

Properly sized for creep and stretch, the new shrouds can accommodate T fittings, carbon or stainless chainplates.

Available for boats from 10 to 70 feet LOA.

For more information about the new Colligo® Dux Shrouds and other Colligo Marine products, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

-0-

Colligo Marine - 3055 N. Red Mountain #95 - Mesa, AZ 85207

Find Colligo Marine products fast with the boating products search engine at [NautSource.com](http://NautSource.com).

New product news release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

FOR IMMEDIATE RELEASE

July 14, 2009

Contact: John Franta

[jfranta@colligomarine.com](mailto:jfranta@colligomarine.com)

1+480.703.3675



## **COLLIGO MARINE INTRODUCES SOFTIES™ XL SERIES FOR LARGE BOATS**

**Lightweight soft shackles replace heavy metal shackles - SWL to 18,400 lbs**

MESA, ARIZONA (USA) – Colligo Marine is adding an XL series of lightweight soft shackles to its Softies™ product range, designed to replace the heavy metal shackles used on large boats.

The new Softies XL Large Boat Series Soft Shackles, made from extra-strong Dynex Dux, heat stretched, chafe-resistant, Dyneema SK-75 line, are individually pull-tested to 10,000 lbs. They feature a handy lanyard for easy opening, a slip ring for extra security and a self tightening, spliced loop connection.



There are three standard XL Series sizes:

- 4" (102mm) x 0.5" (12.5mm) 8,000 lbs SWL, 20,000 lbs breaking strength
- 5" (127mm) x 0.69" (17.5mm) 14,000 lbs SWL, 31,000 lbs breaking strength
- 6" (152mm) x 0.85" (22mm) 18,400 lbs SWL, 46,000 lbs breaking strength

Custom sizes are also available.

Softies are easy to use - just pull the lanyard to open the splice, slide the loop over the shake-resistant knot, pull the loop closed and slide the slip ring up to the knot.

For more information about the new Softies XL Large Boat Series Soft Shackles and other Colligo Marine products, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

-0-

Colligo Marine - 3055 N. Red Mountain #95 - Mesa, AZ 85207

Find Colligo Marine products fast with the boating products search engine at [NautSource.com](http://NautSource.com).

New product news release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

FOR IMMEDIATE RELEASE

July 10, 2009

Contact: John Franta

[jfranta@colligomarine.com](mailto:jfranta@colligomarine.com)

1+480.703.3675



**COLLIGO MARINE INTRODUCES STATIC BLOCKS**  
**Simple, lightweight, inexpensive alternative to**  
**ball bearing blocks for low movement applications**

MESA, ARIZONA (USA) – Ball bearing blocks for low movement applications like backstay adjusters and boom vang can be expensive. Colligo Marine has introduced a very simple, lightweight and inexpensive alternative with no moving parts – Static Blocks.

Designed for use with Dynex Dux, Colligo Synthetic Systems™ Static Blocks can easily be lashed to Colligo Line Terminator® end fittings with just a simple stopper knot, or lashed together in a series to create a simple system for split backstays or boom vang.

Machined from aircraft aluminum and hard-coat anodized in black, three sizes of Colligo Static Blocks are available: 3-6mm (MSRP \$US29); 7-9mm (MSRP \$US36); and 11-13mm (MSRP \$US48).

For more information about the new Static Blocks and other Colligo Marine products, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

-0-

Colligo Marine - 3055 N. Red Mountain #95 - Mesa, AZ 85207

Find Colligo Marine products fast with the boating products search engine at [NautSource.com](http://NautSource.com).

New product news release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

FOR IMMEDIATE RELEASE

June 9, 2009

Contact: John Franta

[jfranta@colligomarine.com](mailto:jfranta@colligomarine.com)

1+480.703.3675



**COLLIGO MARINE INTRODUCES LIGHTWEIGHT, COMPACT LINE GUIDE**  
**Two-piece guide replaces fairleads or low line angle deck organizers**

MESA, ARIZONA (USA) – Colligo Marine has introduced a compact, lightweight, two-piece line guide to guide continuous line furler drive lines back to the cockpit. The new guide eliminates the need to splice furler lines into fairleads - just remove one screw, loosen the other and remove the lines.

An ideal replacement for fairleads or low line angle deck organizers, the new line guide can be used



with lines up to 14mm and is compatible with other Colligo Marine line guides and padeyes.

- Ultra light weight - just 4 Oz
- No maintenance, hard-anodized surface
- Utilizes 1/4 inch or 6 mm mounting screws
- CNC machined from Billet Aluminum for strength



For more information about the new two-piece line guide and other Colligo Marine products, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

-0-

Editors Note: a high resolution image of the Colligo Two-Piece Line Guide for publication can be downloaded at [www.homeportmarine.com/marcom/colligolineguide.zip](http://www.homeportmarine.com/marcom/colligolineguide.zip)

Colligo Marine - 3055 N. Red Mountain #95 - Mesa, AZ 85207

Find Colligo Marine products fast with the boating products search engine at [NautSource.com](http://NautSource.com).

New product news release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)



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

1+480.703.3675.

### **June 2009 Colligo Marine™ Journal**

**Our newsletter designed to help keep the industry and boat owners up-to-date on the latest developments in sail hardware and rigging technology.**

#### **Featured article summary from the June 2009 issue**

(Download the newsletter for the complete article. Download instructions below.)

*Rigging a fast cruising Monohull with Dynex Dux standing rigging and Colligo Marine hardware.*

A recent launch of a beautiful Xavi Cardell designed 38' light displacement sloop with Dynex Dux standing rigging in Argentina has caught some attention. The boat, built by the Astilleros Aries yard in Buenos Aries, saw a weight savings total of 79.2 lbs (36 kgs) with 66 lbs (30 kgs) of that above the deck. The cost of the rigging was essentially the same as the estimate for rigging with steel wire rope and turnbuckles. The shrouds and backstay were supplied pre-stretched and ready to install by Mike Strong of Strongrope in Australia.



Comprised of overbraided Dynex Dux in 9 mm with Colligo Line Terminators, the rigging uses lashings instead of turnbuckles thru a double spreader rig, two sets of uppers and a set of lowers.

#### **Download the Colligo Marine June 2009 Journal**

The Colligo Marine Journal is published electronically and available for downloading as a PDF file. Click on the link or paste the url below into your web browser's address line to open the June 2009 issue. Depending on the speed of your Internet connection, it may take a minute or two to complete

the download.

[Colligo Marine Journal \(PDF\)](#)

<http://www.homeportmarine.com/images/colligojournal0609.pdf>

Colligo Marine - 3055 N. Red Mountain #95 - Mesa, AZ 85207

Find Colligo Marine products fast with the boating products search engine at [NautSource.com](#).

Product newsletter summary prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

FOR IMMEDIATE RELEASE

April 28, 2009

Contact: John Franta

[jfranta@colligomarine.com](mailto:jfranta@colligomarine.com)

1+480.703.3675



**COLLIGO MARINE RECEIVES US PATENT  
FOR HURRICANE ANCHOR SYSTEM  
Helps Keep Boats Anchored Securely – Even In High Winds, Waves**

MESA, ARIZONA (USA) – Colligo Marine has received United States Patent Number 7,516,713 for its unique hurricane anchor system that helps boat owners in the path of storms anchor their vessels securely - even in the highest winds and waves.

The Colligo system allows for the placement of three anchors on a swivel and three lines back to the boat. The boat can then swivel on the anchors without getting anchor chains and lines twisted around each other. The minimum breaking strength for this heavy-duty system is over 30,000 lbs. It comes complete with galvanized bridle plates, shackles and a swivel. Mono and multi-hull models are available.



The Colligo Marine hurricane anchor system is distributed by Taylor Made Products as the Storm Surge Anchor System and available at marine retailers across the US. For more information, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

-0-

Editors Note: a high resolution image of the Colligo hurricane anchor system for publication can be downloaded at [www.homeportmarine.com/marcom/colligohas.zip](http://www.homeportmarine.com/marcom/colligohas.zip)

Colligo Marine - 3055 N. Red Mountain #95 - Mesa, AZ 85207

Find Colligo Marine products fast with the boating products search engine at [NautSource.com](#).

Product news release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

FOR IMMEDIATE RELEASE

April 7, 2009

Contact: John Franta  
jfranta@colligomarine.com  
1+480.703.3675



## **Corsair Marine To Feature Colligo Rigging Products Aboard New Trimaran At Strictly Sail Pacific® & Power Boat Expo Berth G98, Jack London Square, Oakland, April 15-19**

MESA, ARIZONA (USA) - At Strictly Sail Pacific & Power Boat Expo in Oakland next week, Corsair Marine will display its new Dash 750 Pocket Cruiser trimaran (berth G98) featuring unique rigging products manufactured by Colligo Marine.

The trimaran will be equipped with lightweight, chafe-resistant 7mm Dynex Dux shrouds utilizing Colligo Line Terminators™, Chainplate Distributors and locking cam cleats.

Colligo Line Terminators are the only hardware designed specifically for Dynex Dux with a 5/1 terminator diameter to line diameter ratio, deep line groove for maximum line protection, and uniform lashing holes for long term durability. Dynex Dux is the most chafe-resistant synthetic line and size for size, has the same stretch characteristics as 1x19 steel wire, while weighing 1/6 as much.

Colligo Marine will also feature two of its newest products at its landside Booth 858 at next week's show.

**Softies™**, light-weight replacements for steel shackles and a light-weight headsail hank solution for synthetic forestays. The soft shackles and sail hanks made from Dyneema UHMWPE line are strong and chafe-resistant. They feature a handy lanyard for easy opening, a slip ring for extra security and a self tightening, spliced loop connection.

Softies are easy to use - just pull the lanyard to open the splice, slide the loop over the shake-resistant knot, pull the loop closed and slide the slip ring up to the knot. Two standard sizes (2000 lbs-f SWL and 4000 lbs-f SWL). Custom sizes are available.



Previously only available for boats up to 48 feet, Colligo Marine now offers its **Continuous Line Luff Furler for boats up to 32 feet**. Designed for headsails such as gennakers, screechers, code zeros or staysails, just roll it up and drop it down. Colligo's unique furlers feature large diameter sheaves (for handling sails in demanding conditions) and heavy-duty, sealed thrust bearings in a sealed housing to ensure smooth operation. Continuous drive line - never run out of line when rolling up a sail. Precision-machined from billet aluminum and stainless steel for strength and light-weight. A simple, no-maintenance line guide allows easy line changes.

For more information about Colligo Marine products, visit booth 858 at Strictly Sail Pacific & Power Boat Expo, [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

Colligo Marine - 3055 N. Red Mountain #95 - Mesa, AZ 85207

Find Colligo Marine products fast with the boating products search engine at [NautSource.com](http://NautSource.com).

Strictly Sail Pacific 2009 product information prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

FOR IMMEDIATE RELEASE

March 3, 2009

Contact: John Franta

[jfranta@colligomarine.com](mailto:jfranta@colligomarine.com)

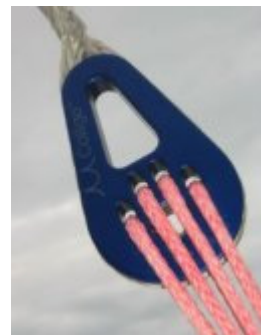
1+480.703.3675



**Rigging Companies In Georgia, Illinois, Ohio and Wisconsin  
To Distribute Colligo Synthetic Systems™ Rigging Hardware  
Easy to install system enables use of synthetic line for standing rigging**

MESA, ARIZONA (USA) - Sailboat rigging companies in Georgia, Illinois, Ohio and Wisconsin have been selected to distribute Colligo Marine's unique Colligo Synthetic Systems™ (CSS) standing rigging hardware.

- Windcraft ([www.windcraft.net](http://www.windcraft.net)), Buford, GA, 1+404.307.9121.
- Chicago Yacht Rigging ([www.chicagoyachtrigging.com](http://www.chicagoyachtrigging.com)), Chicago, IL, 1+773.895.4324.
- Integrated Marine Systems, Huron, OH, 1+216.496.8976.
- Allegro Sails, Pleasant Prairie, WI, 1+262.652.2048.
- Custom Line Splicing, LLC, Mukwonago, WI, 1+262.227.5241.



CSS is an easy-to-install, light weight system that makes it practical to use synthetic line in place of stainless wire for standing rigging on sailboats. The system components - Line Terminator® end fittings, Chainplate Distributors and Titanium Brackets - are 1/4 the weight of stainless, corrosion-resistant and easy-to-splice with 12 strand line. No turnbuckles are needed.

Colligo Synthetic Systems™ standing rigging hardware is also simple to use and maintain, with no more swages or compression fittings. Sidestay, shrouds and backstay systems are available.

For more information about Colligo Synthetic Systems™ standing rigging hardware and other Colligo Marine products, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

**Editors: download a high resolution image of Colligo CSS at:  
[www.homeportmarine.com/marcom/css.zip](http://www.homeportmarine.com/marcom/css.zip)**

-0-

Colligo Marine - 3055 N. Red Mountain #95 - Mesa, AZ 85207

Find Colligo Marine products fast with [NautSource.com](http://NautSource.com), the boating products search engine.

Product distribution news release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)



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

1+480.703.3675.

## **January 2009 Colligo Marine™ Journal**

**Our newsletter designed to help keep the industry and boat owners up-to-date on the latest developments in sail hardware and rigging technology.**

### **Featured article summary from the January 2009 issue**

(Download the newsletter for the complete article. Download instructions below.)

*Complete refit of a Brown Searunner 34 Trimaran with Dynex Dux™ standing rigging and Colligo Synthetic Systems™ Hardware.*

A refit of a Brown Searunner 34 trimaran (shown right) in Mexico was recently completed. The owner is a true believer in Synthetic 12 strand line, having used Dynex Dux for the past 6 years in Alaska on his 125' fishing trawler where it has proven to be the toughest and strongest line in the world. Virtually all of the standing rigging was replaced with Dynex Dux and Colligo Marine Synthetic Systems Hardware, forestay, babystay, shrouds, backstay, and running backstays. A weight savings of over 35 pounds was realized.



### **Download the Colligo Marine Journal**

The Colligo Marine Journal is published electronically and available for downloading as a PDF file. Click on the link or paste the url below into your web browser's address line to open the January 2009 issue. Depending on the speed of your Internet connection, it may take a minute or two to complete the download.

[Colligo Marine Journal \(PDF\)](#)

<http://www.homeportmarine.com/images/colligojournal0109.pdf>

Colligo Marine - 3055 N. Red Mountain #95 - Mesa, AZ 85207

Find Colligo Marine products fast with [NautSource.com](#), the boating products search engine.

Product newsletter summary prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

**FOR IMMEDIATE RELEASE**

January 26, 2009

Contact: John Franta

[jfranta@colligomarine.com](mailto:jfranta@colligomarine.com)

1+480.703.3675



**Colligo Emergency Shroud Kit**  
**Wins 2009 Pittman Innovation Award**  
**See at Booth 415, Strictly Sail Chicago and Booth 123, Strictly Sail Miami**

MESA, ARIZONA (USA) – The Colligo Synthetic Systems™ Emergency Shroud Kit from Colligo Marine has received the 2009 Pittman Innovation Award in the Safety Gear category. The Pittman Innovation Awards are named in honor of Freeman K. Pittman, *SAIL* magazine's technical editor for 14 years, who died in 1996 from ALS (also known as Lou Gehrig's Disease).



For sailors, a broken shroud isn't just inconvenient - it signals an expensive emergency repair job, as much as \$600 or more, depending on the rigging. Currently, having spare shrouds on board is the solution. But they are large, heavy and over time will rust from the sea air. Underway, the repair can be complex and time-consuming. Carrying enough parts for all of the shrouds and mast/deck connections can also be expensive and take up storage space.

The lightweight, rustproof, reusable Emergency Shroud Kit is an easy to use temporary replacement for broken shrouds or stays - at about half the cost. The kit stores in a small, waterproof, re-sealable plastic bag that can be stowed anywhere on board. Water-resistant splicing instructions and a fid is included for splicing.

The kit is available ready to use in two sizes: for up to a 50-foot shroud or stay to temporarily replace up to ¼ inch wire with 7 mm Dynex Dux; or for up to 65-foot shroud or stay to temporarily replace up to 3/8 inch wire with 9 mm Dynex Dux. Custom kits are also available. One Terminator® end fitting is pre-spliced while the other included Terminator® end fitting can be spliced to the length needed. Terminator® end fittings enable each end to be lashed on with the enclosed 20 feet of synthetic lashing line, or pinned to hardware if possible. Chafe guard is included for spreader ends.

For more information about the Colligo Emergency Shroud Kit and other Colligo Marine products, visit booth 415 at Strictly Sail Chicago or booth 123 at Strictly Sail Miami, log on to [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

-0-

Colligo Marine - 3055 N. Red Mountain #95 - Mesa, AZ 85207

Find Colligo Marine products fast with [NautSource.com](http://NautSource.com), the boating products search engine.

2009 Pittman Award news release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

FOR IMMEDIATE RELEASE

January 20, 2009

Contact: John Franta

[jfranta@colligomarine.com](mailto:jfranta@colligomarine.com)

1+480.703.3675



**Colligo To Feature New Soft Shackles, New Size Furler, Bungy®**

**At Strictly Sail Chicago**  
**Navy Pier, Booth 415, January 29 – February 1**

MESA, ARIZONA (USA) – At Strictly Sail Chicago next week, Colligo Marine will introduce Softies™, light-weight replacements for steel shackles and a light-weight headsail hank solution for synthetic forestays. The company will also introduce a new model of its unique Continuous Line Luff Furler for boats up to 32 feet and feature the Bungy®, a unique snubber and shock absorber for docking and mooring lines.

The soft shackles and sail hanks made from Dyneema UHMWPE line are strong and chafe-resistant. They feature a handy lanyard for easy opening, a slip ring for extra security and a self tightening, spliced loop connection.

Softies are easy to use - just pull the lanyard to open the splice, slide the loop over the shake-resistant knot, pull the loop closed and slide the slip ring up to the knot. Two standard sizes (2000 lbs-f SWL and 4000 lbs-f SWL). Custom sizes are available.



Previously only available for boats up to 48 feet, Colligo Marine now offers its Continuous Line Luff Furler for boats up to 32 feet. Designed for headsails such as gennakers, screechers, code zeros or staysails, just roll it up and drop it down. Colligo's unique furlers feature large diameter sheaves (for handling sails in demanding conditions) and heavy-duty, sealed thrust bearings in a sealed housing to ensure smooth operation. Continuous drive line - never run out of line when rolling up a sail. Precision-machined from billet aluminum and stainless steel for strength and light-weight. A simple, no-maintenance line guide allows easy line changes.

The Bungy, a *Practical Sailor* Gear of the Year Award winner, allows dock or mooring lines – instead of boat cleats - to absorb the energy. Attaches easily without a free end to up to 3/4" line. No need to splice them in. Multiple Bungys can be placed in a series for extra stretch.



For more information about Colligo Softies™, Continuous Line Luff Furlers, Bungy and other Colligo Marine products, visit booth 415 at Strictly Sail Chicago, log on to [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

-0-

Colligo Marine - 3055 N. Red Mountain #95 - Mesa, AZ 85207

Find Colligo Marine products fast with [NautSource.com](http://NautSource.com), the boating products search engine.

Strictly Sail Chicago 2009 product information prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

FOR IMMEDIATE RELEASE

January 16, 2009

Contact: John Franta

[jfranta@colligomarine.com](mailto:jfranta@colligomarine.com)

1+480.703.3675



**COLLIGO MARINE RECEIVES US PATENT  
FOR BRIDLE PLATE MOORING SYSTEM  
Simple, Lightweight System Moors Boats Securely**

MESA, ARIZONA (USA) – Colligo Marine has received United States Patent Number 7,455,025B1 for its Bridle Plate Mooring System.



The unique Colligo system eliminates line to line interference - no more tangled mooring lines and lines tend to last much longer. Simple, lightweight and corrosion-resistant, the galvanized system maintains mooring line separation to minimize chafe and safely allows redundant lines to the mooring. Two versions are available – one with eyebolt shackles and a premium system with “safety” shackles that uses nuts with cotter pins for extra security.

The Bridle Plate Mooring System is currently distributed by Taylor Made Products and available at marine retailers across the US. For more information visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.  
-0-

Editors Note: a high resolution image of the Colligo Mooring System for publication can be downloaded at [www.homeportcommunications.com/marcom/colligomooring.zip](http://www.homeportcommunications.com/marcom/colligomooring.zip)

Colligo Marine - 3055 N. Red Mountain #95 - Mesa, AZ 85207

Find Colligo Marine products fast with [NautSource.com](http://NautSource.com), the boating products search engine.

Product information release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

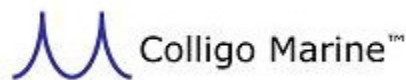
**FOR IMMEDIATE RELEASE**

November 26, 2008

Contact: John Franta

[jfranta@colligomarine.com](mailto:jfranta@colligomarine.com)

1+480.703.3675



**European Debut For Colligo Marine Sailing Products At Salon Nautique de Paris  
5-14 December - Hall 2.1, Booth E021**

MESA, ARIZONA (USA) – US sailing products manufacturer Colligo Marine will formally introduce its unique product line to the European sailing community at Salon Nautique de Paris, December 5-14. The company will exhibit in Hall 2.1, Booth E021 and also have a working display aboard a Corsair 28CC Trimaran in Hall 1, space B10.

Colligo Marine will feature the following products at the Paris show.

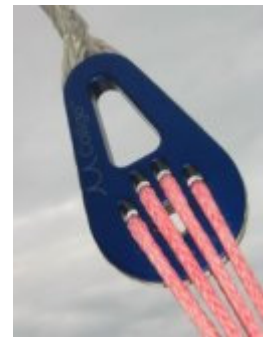
## Colligo Synthetic Systems™ Emergency Shroud Kit



This emergency shroud kit contains enough low stretch 7 mm Dynex Dux UHMWPE line (6,800 kilos breaking strength) to make a 15 meter shroud or stay in about 15 minutes, with the enclosed splicing instructions. One Line Terminator™ End Fitting is pre-spliced while the other included Terminator™ can be spliced to the length needed. Line Terminator™ End Fittings enable each end to be lashed on with the enclosed 6 meters of synthetic lashing line, or pinned to hardware if possible. Chafe guard is included for spreader ends. Can replace shrouds or stays up to .6 centimeters. This Emergency Shroud Kit is light, will not corrode, and is easily stowable. Comes in a re-sealable plastic bag for secure, long term storage.

## Colligo Synthetic Systems™ Rigging Hardware

Colligo Marine's unique Colligo Synthetic Systems™ (CSS) standing rigging hardware is an easy-to-install, light weight system that makes it practical to use synthetic line in place of stainless wire for standing rigging on sailboats. The system components - Line Terminator™ End Fittings, Chainplate Distributors and Titanium Brackets - are 1/4 the weight of stainless, corrosion-resistant and easy-to-splice with 12 strand line. No turnbuckles needed. Simple to use and maintain, with no more swages or compression fittings. Sidestay, shrouds & backstay systems are available.



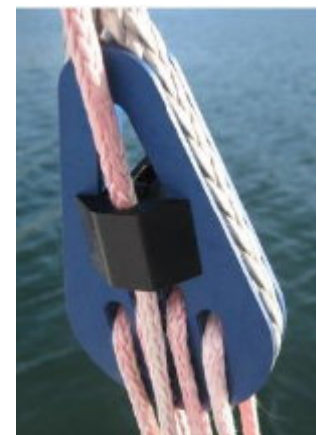
## Colligo Continuous Line Luff Furler

Designed for headsails such as gennakers, screechers, code zeros or even staysails. Just roll them up and drop them down. Large diameter, (19 centimeter) sheave for handling sails in demanding conditions. Heavy duty sealed thrust bearings in a sealed housing ensure no corrosion problems. Designed for a continuous drive line so you never run out of line when rolling up your sail. Precision machined from billet aluminum for strength and light weight. Simple, no maintenance, line guide allows easy line changes. For sailboats to 15 meters. Top-rated by *Practical Sailor* magazine.



## Colligo Lashing Cleat

The Colligo Lashing Cleat eliminates the risk of lashing line knots that can loosen or shake out. Features a lockable cam that secures lashing lines, so there's no need to tie off lashings on lashed shrouds. The patent-pending, fool-proof cleat is simple to set and adjust and allows shrouds to be tightened with halyards from above. Precision-machined from billet aluminum, the strong, lightweight Lashing Cleat is easily installed on new or existing Colligo Line Terminator™ End Fittings.



For more information about Colligo Marine products, visit Hall 2.1, Booth E021 at Salon Nautique de Paris, [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

-0-

FOR IMMEDIATE RELEASE

October 28, 2008

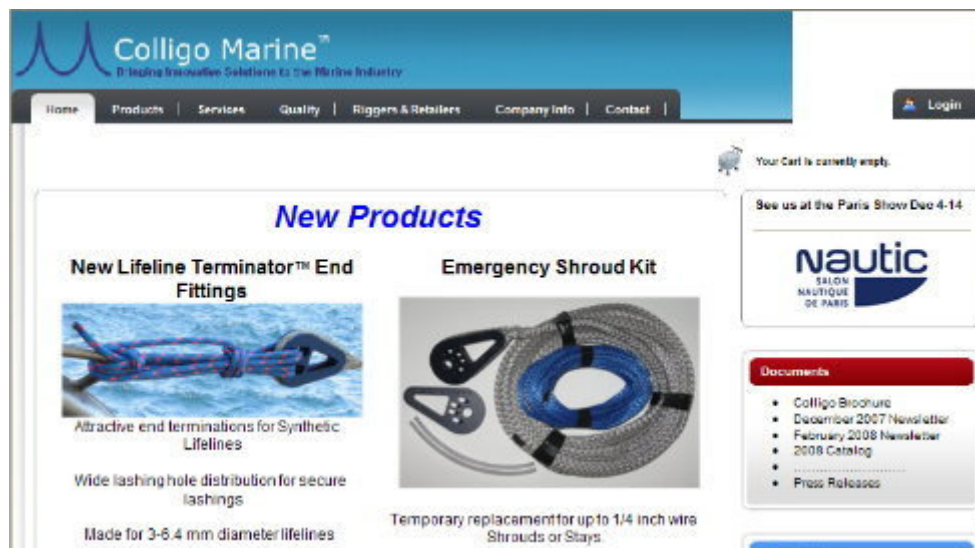
Contact: John Franta

1+480.703.3675



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

## Colligo Launches New Web Site [www.colligomarine.com](http://www.colligomarine.com) Features Sailor-Friendly Rigging Hardware Guide



MESA, ARIZONA (USA) – Marine product design and engineering firm Colligo Marine has launched a new web site at [www.colligomarine.com](http://www.colligomarine.com) that features a sailor-friendly guide to the Colligo Synthetic Systems™ (CSS) Rigging Hardware and a downloadable version of the company's complete catalog of unique sail hardware and mooring products.

CSS is an easy-to-install, lightweight system that makes it practical to use synthetic line in place of stainless wire for standing rigging on sailboats. The system components - Line Terminator™ end fittings, Chainplate Distributors and Titanium Brackets - are 1/4 the weight of stainless, corrosion-resistant and easy-to-splice with 12 strand line. No turnbuckles are needed.

Other Colligo Marine products include:

A lightweight, rustproof, reusable **Emergency Shroud Kit** that is an easy to use temporary replacement for broken shrouds or stays up to 50 feet long (up to 1/4 inch wire) - at about half the cost. The kit stores in a small, waterproof, re-sealable plastic bag that can be stowed anywhere on board.

**Continuous Line Luff Furler** with a large diameter sheave designed for headsail use (gennakers, screechers, code zeros, staysails) in demanding conditions.

**Billet aluminum deck hardware** - innovative, colorful, and lightweight line guides and padeyes that offer bright anodized finishes with teflon impregnation for minimum line wear.

**Bridle Plate Mooring System** that allows the use of up to three lines from a mooring for redundant protection and maintains separation of shackles to virtually eliminate line to line interference.

**Hurricane Anchoring System** helps boat owners in the path of storms anchor their vessels securely - even in the highest winds and waves. Three anchors on a swivel and three lines allow a boat to swivel on the anchors without getting anchor chains and lines twisted around each other.

For more information about Colligo Marine products, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

-0-

Colligo Marine – 3055 N. Red Mountain #95 - Mesa, AZ 85207

News release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

FOR IMMEDIATE RELEASE

October 2, 2008

Contact: John Franta

[jfranta@colligomarine.com](mailto:jfranta@colligomarine.com)

1+480.703.3675



**Colligo To Introduce Lashing Cleat At US Sailboat Show**  
**Unique, lockable cam cleat prevents loose lashing lines**  
**Annapolis - Booth L16, October 9-13**

MESA, ARIZONA (USA) – At the United States Sailboat Show in Annapolis, Maryland next week, Colligo Marine will introduce a unique cleat that eliminates the risk of lashing line knots that can loosen or shake out.

The Colligo Lashing Cleat features a lockable cam that secures lashing lines, so there's no need to tie off lashings on lashed shrouds. The patent-pending, fool-proof cleat is simple to set and adjust and allows shrouds to be tightened with halyards from above.

Precision-machined from billet aluminum, the strong, lightweight Lashing Cleat is easily installed on new or existing Colligo Line Terminator™ end fittings.



For more information about the Colligo Lashing Cleat and other Colligo Marine products, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

\* **ANNAPOLIS ADVISORY:** An installation of Colligo Marine's unique line of problem-solving sail hardware will be available for viewing on Dock B at the US Sailboat Show aboard *Leeloo*, an F32RX Farrier Trimaran designed by Ian Farrier and built by John Lombardi of Lombardi Yachts.

-0-

**\*Editors: Download a high resolution image of the Colligo Lashing Cleat at:  
[www.homeportcommunications.com/marcom/lashingcleat.zip](http://www.homeportcommunications.com/marcom/lashingcleat.zip)**

Colligo Marine - 3055 N. Red Mountain #95 - Mesa, AZ 85207

New product news release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

FOR IMMEDIATE RELEASE

September 17, 2008

Contact: John Franta

[jfranta@colligomarine.com](mailto:jfranta@colligomarine.com)

1+480.703.3675



### **Colligo Emergency Shroud Kit Now Available At West Marine Easy to use, temporary replacement for broken shrouds**

MESA, ARIZONA (USA) – Colligo Marine announced today that the Colligo Synthetic Systems™ Emergency Shroud Kit is now available at retailer West Marine and online at [www.westmarine.com](http://www.westmarine.com).



For sailors, a broken shroud isn't just inconvenient - it signals an expensive emergency repair job, as much as \$600 or more, depending on the rigging. Currently, having spare shrouds on board is the solution. But they are large, heavy and over time will rust from the sea air. Underway, the repair can be complex and time-consuming. Carrying enough parts for all of the shrouds and mast/deck connections can also be expensive and take up storage space.

The lightweight, rustproof, reusable Emergency Shroud Kit is an easy to use temporary replacement for broken shrouds or stays up to 50 feet long (up to 1/4 inch wire) - at about half the cost. The kit stores in a small, waterproof, re-sealable plastic bag that can be stowed anywhere on board.

The Colligo Synthetic Systems™ Emergency Shroud Kit contains enough low stretch 7 mm Dynex Dux UHMWPE line (15,000 lb breaking strength) to make a 50 foot shroud or stay in about 15 minutes, with the enclosed splicing instructions. One Line Terminator is pre-spliced while the other included Terminator can be spliced to the length needed. Line Terminators enable each end to be lashed on with the enclosed 20 feet of synthetic lashing line, or pinned to hardware if possible. Chafe guard is included for spreader ends. The kit can replace shrouds or stays up to 1/4 inch.

For more information about the Colligo Synthetic Systems™ Emergency Shroud Kit and other Colligo Marine products, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

-0-

**\*Editors: Download high resolution images of the Colligo Emergency Shroud Kit at:  
[www.homeportcommunications.com/marcom/shroud\\_kit.zip](http://www.homeportcommunications.com/marcom/shroud_kit.zip)**

Colligo Marine - 3055 N. Red Mountain #95 - Mesa, AZ 85207

Product distribution news release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

FOR IMMEDIATE RELEASE

August 14, 2008

Contact: John Franta

[jfranta@colligomarine.com](mailto:jfranta@colligomarine.com)

1+480.703.3675



### **Corsair To Offer Colligo Products With New Trimaran**



MESA, ARIZONA (USA) – Corsair Marine of National City, California, will offer purchasers of its new C37 Trimaran the option to equip their boat with Colligo Marine's Colligo Synthetic Systems™ (CSS) shrouds and CN5 Continuous Luff Line Furler.

Established in 1986, Corsair Marine is the leading builder of trailerable sailing trimarans. For more information, visit [www.corsairmarine.com](http://www.corsairmarine.com).

Colligo's lightweight CSS line Terminator™ end fittings (right in photo above) make it practical to use synthetic line in place of stainless wire for standing rigging on sailboats. The low stretch shrouds, using Dynex Dux UHMWPE line, are 1/4 the weight of stainless, corrosion-resistant and easy-to-tension. No turnbuckles are needed.

The Colligo CN5 (left in photo above) is designed for large headsails such as gennakers, screechers and code zeros on boats to 48 feet. Continuous drive line to never run out of line when rolling up a headsail. Precision machined from billet aluminum for strength and lightweight. Hardcoat anodized in colorful blue and gold, it features a sealed bearing in a sealed compartment for years of maintenance-free operation.

For more information about Colligo Marine products, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

-0-

Colligo Marine - 3055 N. Red Mountain #95 - Mesa, AZ 85207

News release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

FOR IMMEDIATE RELEASE

July 22, 2008

Contact: John Franta  
jfranta@colligomarine.com  
1+480.703.3675

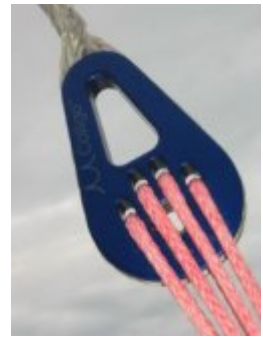


**Port Townsend Rigging To Distribute  
Colligo Synthetic Systems™ Rigging Hardware  
Easy to install system enables use of synthetic line for standing rigging**

MESA, ARIZONA (USA) – Port Townsend Rigging of Port Townsend, Washington has been selected to distribute Colligo Marine's unique Colligo Synthetic Systems™ (CSS) standing rigging hardware.

Owned by Lisa Vizzini and Dan Kulin, Port Townsend Rigging has been providing custom sailboat rigging services for 13 years. For more information, visit [www.porttownsendrigging.com](http://www.porttownsendrigging.com) or call 1+360.385.6330.

CSS is an easy-to-install, light-weight system that makes it practical to use synthetic line in place of stainless wire for standing rigging on sailboats. The system components - Line Terminator™ end fittings, Chainplate Distributors and Titanium Brackets - are 1/4 the weight of stainless, corrosion-resistant and easy-to-splice with 12 strand line. No turnbuckles are needed.



Colligo Synthetic Systems™ standing rigging hardware is also simple to use and maintain, with no more swages or compression fittings. Sidestay, shrouds and backstay systems are available.

For more information about Colligo Synthetic Systems™ standing rigging hardware, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

**Editors: download a high resolution image of Colligo CSS at:  
[www.homeportcommunications.com/marcom/css.zip](http://www.homeportcommunications.com/marcom/css.zip)  
-0-**

Colligo Marine - 3055 N. Red Mountain #95 - Mesa, AZ 85207

News release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

FOR IMMEDIATE RELEASE

June 19, 2008

Contact: John Franta  
jfranta@colligomarine.com  
1+480.703.3675

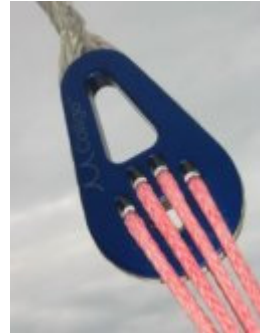


**BoatSmith, Inc. Chooses Colligo Synthetic Systems™ Rigging Hardware  
For Wharram Tiki 30 Catamaran To Debut At WoodenBoat Show**

MESA, ARIZONA (USA) - Boatsmith, Inc. of Jupiter, Florida, has chosen to install Colligo Marine's unique Colligo Synthetic Systems™ (CSS) standing rigging hardware on *Abaco*, their newly-constructed Wharram Tiki 30 Catamaran. The wood-epoxy composite catamaran will make its debut at the WoodenBoat Show in Mystic, Connecticut on June 27.

Headed by master carpenter David Halladay, Boatsmith, Inc. has specialized in wood-epoxy boat construction and marine carpentry since 1990. For more information, visit [www.boatsmithFL.com](http://www.boatsmithFL.com) or call 1+561.744.0855.

CSS is an easy-to-install, light weight system that makes it practical to use synthetic line in place of stainless wire for standing rigging on sailboats. The system components - Line Terminator™ end fittings, Chainplate Distributors and Titanium Brackets - are 1/4 the weight of stainless, corrosion-resistant and easy-to-splice with 12 strand line. No turnbuckles are needed.



Colligo Synthetic Systems™ standing rigging hardware is also simple to use and maintain, with no more swages or compression fittings. Sidestay, shrouds and backstay systems are available.

For more information about Colligo Synthetic Systems™ standing rigging hardware, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

**Editors: download a high resolution image of Colligo CSS at:  
[www.homeportcommunications.com/marcom/css.zip](http://www.homeportcommunications.com/marcom/css.zip)  
-0-**

Colligo Marine - 3055 N. Red Mountain #95 - Mesa, AZ 85207

News release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

FOR IMMEDIATE RELEASE

June 12, 2008

Contact: John Franta

[jfranta@colligomarine.com](mailto:jfranta@colligomarine.com)

1+480.703.3675

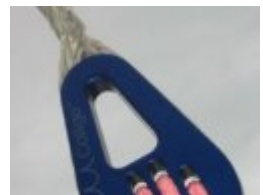


**Nance & Underwood of Fort Lauderdale  
To Distribute Colligo Synthetic Systems™ Rigging Hardware  
Easy to install system enables use of synthetic line for standing rigging**

MESA, ARIZONA (USA) - Sailboat rigging company Nance and Underwood of Fort Lauderdale, Florida has been selected to distribute Colligo Marine's unique Colligo Synthetic Systems™ (CSS) standing rigging hardware.

Nance and Underwood has 20 years experience in the design and construction of standing and running rigging. For more information, visit [www.riggingandsails.com](http://www.riggingandsails.com) or call 1+954.764.6001.

CSS is an easy-to-install, light weight system that makes it practical to use



synthetic line in place of stainless wire for standing rigging on sailboats. The system components - Line Terminators, Chainplate Distributors and Titanium Brackets - are 1/4 the weight of stainless, corrosion-resistant and easy-to-splice with 12 strand line. No turnbuckles are needed.



Colligo Synthetic Systems™ standing rigging hardware is also simple to use and maintain, with no more swages or compression fittings. Sidestay, shrouds and backstay systems are available.

For more information about Colligo Synthetic Systems™ standing rigging hardware, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

**Editors: download a high resolution image of Colligo CSS at:  
[www.homeportcommunications.com/marcom/css.zip](http://www.homeportcommunications.com/marcom/css.zip)  
-0-**

Colligo Marine - 3055 N. Red Mountain #95 - Mesa, AZ 85207

News release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

FOR IMMEDIATE RELEASE  
May 12, 2008  
Contact: John Franta  
[jfranta@colligomarine.com](mailto:jfranta@colligomarine.com)  
1+480.703.3675



## **New Colligo Lifeline Terminator™ Reduces Wear & Tear On Expensive Synthetic Lifelines**

MESA, ARIZONA (USA) - Expensive synthetic lifelines can wear out quickly at the connection points, because the line is typically spliced right to the boat pulpits. The line wears out at these connections because of the tight radius.



Now there's a simple solution from Colligo Marine - a Lifeline Terminator that uses a sacrificial lashing line - which is much less expensive than the synthetic lifeline.

The Colligo Lifeline Terminator™ is made of lightweight, hard-anodized aluminum, weighs less than an ounce and works with 3-6.4 millimeter synthetic lifeline. There's a deep groove for maximum line protection, a truncated apex to assure tight splices that won't come off and perfect-radius lashing holes for lashing line durability. The unique design allows for lashing or pinning for both upper and lower shroud line/ends. Available in blue or black. MSRP \$US24.99.

For more information about the Colligo Lifeline Terminator™ and other Colligo Marine products, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

**Editors: download a high resolution image of the Colligo Lifeline Terminator at:  
[www.homeportcommunications.com/marcom/lineterminator.zip](http://www.homeportcommunications.com/marcom/lineterminator.zip)**

-0-

Colligo Marine - 3055 N. Red Mountain #95 - Mesa, AZ 85207

News release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

FOR IMMEDIATE RELEASE

April 22, 2008

Contact: John Franta

[jfranta@colligomarine.com](mailto:jfranta@colligomarine.com)

1+480.703.3675



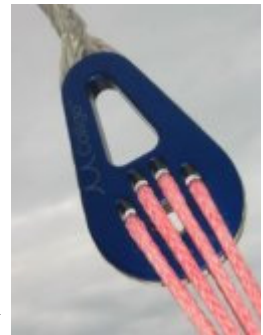
**Rigging Companies In California, Connecticut & Washington  
To Distribute Colligo Synthetic Systems™ Rigging Hardware  
Easy to install system enables use of synthetic line for standing rigging**

MESA, ARIZONA (USA) - Sailboat rigging companies in California, Connecticut and Washington have been named to distribute Colligo Marine's unique Colligo Synthetic Systems™ (CSS) standing rigging hardware.

MultiMarine of Venice, California designs, builds and maintains multihull sailboats and has over 14 years experience with synthetic rigging. For information, visit [www.multimarine.com](http://www.multimarine.com) or call 1+310.821.6762.

Sound Rigging Services of Essex, Connecticut has over 30 years experience supplying and installing spar and rigging hardware. For information, visit [www.soundrigging.com](http://www.soundrigging.com) or call 1+860.767.2131.

Northwest Rigging is a full service sailboat rigging design, build and installation company based in Anacortes, Washington. For information, visit [www.northwestrigginginc.com](http://www.northwestrigginginc.com) or call 1+360.293.1154.



CSS is an easy-to-install, light weight system that makes it practical to use synthetic line in place of stainless wire for standing rigging on sailboats. The system components - Line Terminators, Chainplate Distributors and Titanium Brackets - are 1/4 the weight of stainless, corrosion-resistant and easy-to-splice with 12 strand line. No turnbuckles are needed.

Colligo Synthetic Systems™ standing rigging hardware is also simple to use and maintain, with no more swages or compression fittings. Sidestay, shrouds and backstay systems are available.

For more information about Colligo Synthetic Systems™ standing rigging hardware, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

**Editors: download a high resolution image of Colligo CSS at:  
[www.homeportcommunications.com/marcom/css.zip](http://www.homeportcommunications.com/marcom/css.zip)**

-0-

News release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

FOR IMMEDIATE RELEASE  
March 18, 2008  
Contact: John Franta  
jfranta@colligomarine.com  
1+480.703.3675



**Colligo Synthetic Systems™ Rigging Hardware  
Now Available At Defender & Fisheries Supply  
Easy to install system enables use of synthetic line for standing rigging**

MESA, ARIZONA (USA), MARCH 18, 2008 - Colligo Marine announced today that retailers Defender Industries and Fisheries Supply now offer Colligo Synthetic Systems™ (CSS) standing rigging hardware.



CSS is an easy-to-install, light weight system that makes it practical to use synthetic line in place of stainless wire for standing rigging on sailboats. The system components - Line Terminators, Chainplate Distributors and Titanium Brackets - are 1/4 the weight of stainless, corrosion-resistant and easy-to-splice with 12 strand line. No turnbuckles are needed.

Colligo Synthetic Systems™ standing rigging hardware is also simple to use and maintain, with no more swages or compression fittings.

Sidestay, shrouds and backstay systems are available. MSRP for system components, \$US79-\$US99 each.

Defender Industries, [www.defender.com](http://www.defender.com), call 1+800.628.8225 (US) or 1+860.701.3400. Fisheries Supply, [www.fisheriessupply.com](http://www.fisheriessupply.com) or 1+800.426.6930 (US).

For more information about Colligo Synthetic Systems™ standing rigging hardware and other Colligo Marine products, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

**Editors: download a high resolution image of Colligo CSS at:  
[www.homeportcommunications.com/marcom/css.zip](http://www.homeportcommunications.com/marcom/css.zip)  
-0-**

News release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)



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

**Colligo Marine Journal February 2008  
Sail Hardware and Rigging Newsletter**

**Featured Article: How To Size Synthetic Line For Your Boat**

Considering changing your standing rigging to a new technology like Dynex Dux™ synthetic line

can cause a lot of stress. After all, it holds your mast up and we all know the consequences of the mast coming down. Issues like chafe resistance, “Yeah its not as tough as steel but, hey, they make butchers protective clothes out of it”. Information like that can help put things in perspective. Creep and stretch can be addressed with unbiased data as shown on our web site.

The data shows that synthetic line can work if you understand how it is to be used, much like sailors learned to use steel when technology produced wire rope to replace the hemp that was used at the time.

### **Download the *February 2008 Colligo Marine Journal***

The *Colligo Marine Journal* is published electronically and available for downloading as a PDF file. Click on the link or paste the url below into your web browser's address line to open the February 2008 issue. Depending on the speed of your Internet connection, it may take a minute or two to complete the download.

#### **February 2008 Colligo Marine Journal (PDF)**

<http://www.colligomarine.com/Colligo%20Newsletter%20February%202008.pdf>

News prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)

FOR IMMEDIATE RELEASE

February 19, 2008

Contact: John Franta

[jfranta@colligomarine.com](mailto:jfranta@colligomarine.com)

1+480.703.3675



### **New Colligo Emergency Shroud Kit Easy to use, temporary replacement for broken shrouds**



For sailors, a broken shroud isn't just inconvenient - it signals an expensive emergency repair job, as much as \$600 or more, depending on the rigging. Currently, having spare shrouds on board is the solution. But they are large, heavy and over time will rust from the sea air. Underway, the repair can be complex and time-consuming. The lightweight, rustproof, reusable Colligo Synthetic Systems™ Emergency Shroud Kit from Colligo Marine is an easy to use temporary replacement for broken shrouds or stays up to 50 feet long (up to 1/4 inch wire) - at about half the cost.

The kit stores in a small, waterproof, re-sealable plastic bag that can be stowed anywhere on board.

**Download a high resolution image of the Colligo Emergency Shroud Kit at:  
[www.homeportcommunications.com/marcom/shroud\\_kit.zip](http://www.homeportcommunications.com/marcom/shroud_kit.zip).**

The Colligo Synthetic Systems™ Emergency Shroud Kit contains enough low stretch 7 mm Dynex Dux UHMWPE line (15,000 lb breaking strength) to make a 50 foot shroud or stay in about 15 minutes, with the enclosed splicing instructions. One Line Terminator is pre-spliced while the other

included Terminator can be spliced to the length needed. Line Terminators enable each end to be lashed on with the enclosed 20 feet of synthetic lashing line, or pinned to hardware if possible. Chafe guard is included for spreader ends. The kit can replace shrouds or stays up to ¼ inch. MSRP is \$US349.00.

For more information about the Colligo Synthetic Systems™ Emergency Shroud Kit and other Colligo Marine products, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

-0-

New product news release prepared by Home Port Marine Marketing.  
[www.homeportmarine.com](http://www.homeportmarine.com)



### **Colligo Marine Launches Sail Hardware and Rigging Newsletter**

MESA, ARIZONA (USA), December 4, 2007 - Product design and engineering company Colligo Marine has launched *Colligo Marine Journal*, a newsletter to help keep the industry and boat owners up-to-date on the latest developments in sail hardware and rigging technology.

#### **Featured article summary from the inaugural issue**

(Download the newsletter for the complete article. Download instructions below.)

#### **Synthetic Standing Rigging, PBO or Braided?**

All the high tech racers seem to be using PBO or even carbon standing rigging these days. The weight reduction advantages over wire and even rod rigging is incredible. But, the price seems to be prohibitive for the average sailor and the durability issues make it seem not worth the effort unless you have bottomless pockets.

A value leading alternative can be braided synthetic line. There are a few good choices here, Vectran and Dynex Dux are 2. A simple understanding of the material and constructional properties is all you need. The price of braided synthetic standing rigging is similar and sometimes even cheaper than steel rigging due to the elimination of hardware like turnbuckles!

#### **Download the *Colligo Marine Journal***

The *Colligo Marine Journal* is published electronically and available for downloading as a PDF file. Click on the link or paste the url below into your web browser's address line to open the December 2007 issue. Depending on the speed of your Internet connection, it may take a minute or two to complete the download.

#### **December 2007 Colligo Marine Journal (PDF)**

<http://www.colligomarine.com/Colligo%20Newsletter%20December%202007.pdf>

-0-

News prepared by Home Port Marine Marketing.  
<http://www.homeportmarine.com>

FOR IMMEDIATE RELEASE

November 28, 2007  
Contact: John Franta  
jfranta@colligomarine.com  
1+480.703.3675



**strongRope To Distribute Colligo Synthetic Systems™ Rigging Hardware  
In Australia and New Zealand**

MESA, ARIZONA (USA) - Rope and sailboat rigging company strongRope has been named to distribute Colligo Marine's new Colligo Synthetic Systems™ (CSS) standing rigging hardware in Australia and New Zealand.



Based in Sydney, strongRope supplies and services production, custom and racing sailboats. Visit [www.strongrope.com](http://www.strongrope.com) for more information.

Specially designed for use with Dynex Dux™, the new UHMWPE (Ultra High Molecular Weight Polypethylene) line, Colligo Synthetic Systems™ is an easy-to-install and light weight hardware system that makes it practical to use synthetic line for standing rigging on sailboats. Line Terminators, Chainplate Distributors and Titanium Brackets are 1/4 the weight of stainless wire rigging, corrosion-resistant and easy-to-splice with 12 strand line. No turnbuckles are needed. CSS is simple to use and maintain, with no more swages or compression fittings. Sidestay, shrouds and backstay systems are available.

For more information about Colligo Synthetic Systems™ standing rigging hardware, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

-0-

News release prepared by Home Port Marine Marketing.  
<http://www.homeportmarine.com>

FOR IMMEDIATE RELEASE

November 9, 2007

Contact: John Franta

[jfranta@colligomarine.com](mailto:jfranta@colligomarine.com)

1+480.703.3675



**Gulf Charters Thailand First International Distributor  
of Colligo Synthetic Systems™ Rigging Hardware**

MESA, ARIZONA (USA) - Gulf Charters Thailand, a full service sailboat rigging company, is the first international distributor for Colligo Marine's new Colligo Synthetic Systems™ (CSS) standing rigging hardware.





Based in the Gulf of Thailand, Gulf Charters Thailand supplies and services yacht and race boat owners in Thailand, Cambodia and Vietnam. Visit [www.gulfchartersthailand.com](http://www.gulfchartersthailand.com) for more information.

Specially designed for use with Dynex Dux™, the new UHMWPE (Ultra High Molecular Weight Polypethylene) line, Colligo Synthetic Systems™ is an easy-to-install and light weight hardware system that makes it practical to use synthetic line for standing rigging on sailboats. Line Terminators, Chainplate Distributors and Titanium Brackets are 1/4 the weight of stainless wire rigging, corrosion-resistant and easy-to-splice with 12 strand line. No turnbuckles are needed. CSS is simple to use and maintain, with no more swages or compression fittings. Sidestay, shrouds and backstay systems are available.

For more information about Colligo Synthetic Systems™ standing rigging hardware, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

-0-

News release prepared by Home Port Marine Marketing.  
<http://www.homeportmarine.com>

FOR IMMEDIATE RELEASE

August 15, 2007

Contact: John Franta

1+480.703.3675



## **SIMPLE, LIGHTWEIGHT SYSTEM MOORS BOATS SECURELY**



MESA, AZ (USA) - Colligo Marine has redesigned its popular Bridle Plate Mooring System to incorporate a swivel for simpler operation, a new mounting pin that can be seized thru its traditional head pin and a cotter pin for double-security.

The patent-pending Colligo system eliminates line to line interference - no more tangled mooring lines and lines tend to last much longer. Simple, lightweight and corrosion-resistant, the galvanized system maintains mooring line separation to minimize chafe and safely allows redundant

lines to the mooring. Two versions are available - one with eyebolt shackles and a premium system with "safety" shackles that uses nuts with cotter pins for extra security.

US\$119.00 - US\$129.00 from Colligo Marine, [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

-0-

Editors Note: a high resolution image of the Colligo Mooring System for publication can be downloaded at [www.homeportcommunications.com/marcom/colligomooring.zip](http://www.homeportcommunications.com/marcom/colligomooring.zip).

Product information release prepared by Home Port Marine Marketing.  
<http://www.homeportmarine.com>

FOR IMMEDIATE RELEASE

June 27, 2007

Contact: John Franta

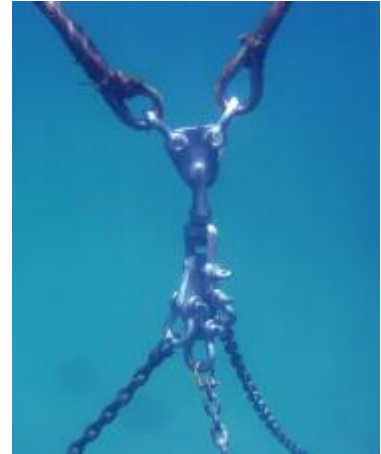
1+480.703.3675



## **HURRICANE ANCHOR SYSTEM HELPS SECURE BOATS EVEN IN THE HIGHEST WINDS & WAVES**

MESA, AZ (USA) - With the 2007 hurricane season underway and forecasters predicting another active year, Colligo Marine's unique Hurricane Anchor System could help boat owners in the path of storms anchor their vessels securely - even in the highest winds and waves.

The Colligo system allows for the placement of three anchors on a swivel and three lines back to the boat. The boat can then swivel on the anchors without getting anchor chains and lines twisted around each other. The minimum breaking strength for this heavy-duty system is over 30,000 lbs. It comes complete with galvanized bridle plates, shackles and a swivel. Mono and multi-hull models are available.



\$US199 - \$245 from Colligo Marine, [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

-0-

Editors Note: a high resolution image of the Colligo Hurricane Anchoring System for publication can be downloaded at [www.homeportcommunications.com/marcom/colligohas.zip](http://www.homeportcommunications.com/marcom/colligohas.zip).

Product information release prepared by Home Port Marine Marketing.  
<http://www.homeportmarine.com>



**Miami 2007 - Strictly Sail (Miamarina) Booth 123**



## **Hurricane Anchor System Secures Boats Even In The Highest Winds & Waves**

For the ultimate in hurricane anchoring protection, the unique Colligo Hurricane Anchor System

allows redundant anchors with redundant lines to your boat. Simply attach your anchors to the triple shackleplate and then run lines from the opposite plate back to your boat. The system will rotate on the swivel and keep the lines and anchor chain/rode from tangling, independent of wind direction. Also available with safety shackles and swivel that utilize nuts and cotter pins that do not require seizing. The minimum breaking strength for this heavy-duty system is over 30,000 lbs.



### **Continuous Line Luff Furler**

Designed for headsails such as gennakers, screechers, code zeros or even staysails. Just roll them up and drop them down. Large diameter (7.5 in) sheave for handling sails in demanding conditions. Heavy duty sealed thrust bearings in a sealed housing ensure no corrosion problems. Designed for a continuous drive line so you never run out of line when rolling up your sail. Precision machined from billet aluminum for strength and light weight. Simple, no maintenance, line guide

allows easy line changes. For sailboats to 48 feet.



### **Billet Aluminum Line Guides**

New lightweight, colorful line guides are great for leading lines aft from the foredeck or halyards to the cockpit from the mast. The small footprint allows them to be mounted easily on a crowded deck or cabintop. The bright colors make them easily identifiable on an unlit deck which helps to keep toes unbroken. Teflon impregnation in the anodizing keeps line wear to a minimum. Great for organizing lines in front of winches! Available in black, blue or gold, 4 or 2 hole configurations.

Contact: John Franta, Colligo Marine. 1+480.703.3675. [www.colligomarine.com](http://www.colligomarine.com).

Miami 2007 product information prepared by Home Port Marine Marketing.  
<http://www.homeportmarine.com>

FOR IMMEDIATE RELEASE

September 12, 2006

Contact: John Franta

Colligo Marine

1+480.703.3675





## **FISHERIES SUPPLY NOW OFFERS COLLIGO MARINE PRODUCTS**

MESA, AZ (USA) - Marine engineering design and manufacturing firm Colligo Marine announced today that leading Pacific Northwest marine distributor and retailer Fisheries Supply now offers its unique product line.

Colligo Marine's flagship product, the Bridle Plate Mooring System (far left in the photo above) eliminates line to line interference - no more tangled mooring lines and lines last much longer.

The company's Hurricane Bridle Anchoring System (second from right) helps keep sailboats anchored securely - even in the highest winds and waves.

Colligo Marine's product line also includes: colorful, lightweight aluminum line guides (2nd from left), which are great for leading lines aft from the foredeck or halyards to the cockpit from the mast; and a heavy-duty, no maintenance, continuous line luff furler (far right) designed for handling sails in demanding conditions.

For more information about Colligo Marine, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

Founded in 1928, Seattle-based Fisheries Supply is one of the oldest and largest marine suppliers in the Pacific Northwest with an inventory of more than 50,000 SKUs. For more information, visit [www.fisheriessupply.com](http://www.fisheriessupply.com) or in the US call toll-free 1+800.426.6930.

-0-

News release prepared by Home Port Marine Marketing.  
<http://www.homeportmarine.com>

**FOR IMMEDIATE RELEASE**

August 28, 2006

Contacts:

Bill Lott

Sailorman – Ft. Lauderdale

1+954.522.6716

John Franta

Colligo Marine

1+480.703.3675

**SAILORMAN IN FT. LAUDERDALE  
FIRST RETAILER IN FLORIDA  
WITH NEW HURRICANE ANCHORING SYSTEM  
Helps Keep Boats Anchored Securely – Even In High Winds, Waves**

FORT LAUDERDALE – With Ernesto threatening parts of south Florida and more severe storms likely before the hurricane season ends in November, Sailorman in Ft. Lauderdale now carries a unique anchoring system to help keep boats anchored securely - even in the highest winds and

waves.

The Hurricane Bridle Anchoring System from Arizona-based marine engineering design firm Colligo Marine allows for the placement of three anchors on a swivel and three lines back to the boat. The boat can then swivel on the anchors without getting anchor chains and lines twisted around each other. The minimum breaking strength for this heavy-duty system is over 30,000 lbs. It comes complete with galvanized bridle plates, shackles and a swivel.



\$184.95-229.95 from Sailorman, 350 E. State Road 84, Ft. Lauderdale. Call 954.522.6716 or online at [www.sailorman.com](http://www.sailorman.com).

-0-

Product information release prepared by Home Port Marine Marketing.  
<http://www.homeportmarine.com>

FOR IMMEDIATE RELEASE

August 22, 2006

Contact: John Franta

Colligo Marine

1+480.703.3675



### **COLLIGO MARINE CHOOSES W.M. BLACK FOR GREAT LAKES SALES**

MESA, AZ (USA) - Marine engineering design and manufacturing firm Colligo Marine has chosen W.M. Black & Company to represent its unique product line in the Great Lakes region.

Colligo Marine's flagship product, the Bridle Plate Mooring System (far left in the photo above) eliminates line to line interference - no more tangled mooring lines and lines last much longer.

The company's Hurricane Bridle Anchoring System (second from right) helps keep sailboats anchored securely - even in the highest winds and waves.

Colligo Marine's product line also includes colorful, lightweight aluminum padeyes and fairleads (2nd from left) and a heavy-duty continuous line luff furler (far right) designed for handling sails in demanding conditions.

For more information about Colligo Marine, visit [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

Headquartered in Ohio, W.M. Black & Company has been representing leading marine manufacturers in the Great Lakes, west through Iowa and Missouri as well the Province of Ontario, Canada since 1992. For more information, call 1+440-209-8955.

-0-

News release prepared by Home Port Marine Marketing.  
<http://www.homeportmarine.com>

FOR IMMEDIATE RELEASE

May 31, 2006

Contact: John Franta

Colligo Marine

1+480.703.3675

## HURRICANE BRIDLE SYSTEM ANCHORS SAILBOATS SECURELY



MESA, AZ (USA) - With forecasters predicting another active hurricane season this year, marine engineering design firm Colligo Marine has developed a unique system to help keep sailboats anchored securely - even in the highest winds and waves.

The Hurricane Bridle Anchoring System allows for the placement of three anchors on a swivel and three lines back to the boat. The boat can then swivel on the anchors without getting anchor chains and lines twisted around each other. The minimum breaking strength for this heavy-duty system is over 30,000 lbs. It comes complete with galvanized bridle plates, shackles and a swivel.



\$199.00 from Colligo Marine, [www.colligomarine.com](http://www.colligomarine.com) or call 1+480.703.3675.

-0-

Product information release prepared by Home Port Marine Marketing.  
<http://www.homeportmarine.com>

**Get the latest marine products news. Enter your email address below.**

Email:

©2001-2009, Home Port Communications. All rights reserved.