

UNITED STATES
SECURITIES AND EXCHANGE COMMISSION
WASHINGTON, DC 20549

FORM 8-K

CURRENT REPORT

Pursuant to Section 13 or 15(d) of The Securities Exchange Act of 1934

Date of Report (Date of earliest event reported): June 14, 2011

OMEGA FLEX, INC.

(Exact name of registrant as specified in charter)

<u>Pennsylvania</u>	<u>000-51372</u>	<u>23-1948942</u>
(State or other jurisdiction of incorporation)	(Commission File Number)	(I.R.S. Employer Identification No.)

451 Creamery Way
Exton, Pennsylvania 19341
(Address of Principal Executive Offices)

Registrant's telephone number, including area code: 610-524-7272

(Former name or former address, if changed since last report.)

Check the appropriate box below if the Form 8-K filing is intended to simultaneously satisfy the filing obligation of the registrant under any of the following provisions:

- Written communications pursuant to Rule 425 under the Securities Act (17 CFR 230.425)
- Soliciting material pursuant to Rule 14a-12 under the Exchange Act (17 CFR 240.14a-12)
- Pre-commencement communications pursuant to Rule 14d-2(b) under the Exchange Act (17 CFR 240.14d-2(b))
- Pre-commencement communications pursuant to Rule 13e-4(c) under the Exchange Act (17 CFR 240.13e-4(c))

INFORMATION CONCERNING FORWARD-LOOKING STATEMENTS - This report and the exhibit or exhibits attached hereto, contain forward-looking statements within the meaning of the Private Securities Litigation Reform Act of 1995, including, without limitation, statements as to management's good faith expectations and beliefs, which are subject to inherent uncertainties which are difficult to predict, and may be beyond the ability of the Company to control. Forward-looking statements are made based upon management's expectations and belief concerning future developments and their potential effect upon the Company. There can be no assurance that future developments will be in accordance with management's expectations or that the effect of future developments on the Company will be those anticipated by management.

The words "believes," "expects," "intends," "plans," "anticipates," "hopes," "likely," "will," and similar expressions identify such forward-looking statements. Such forward-looking statements involve known and unknown risks, uncertainties and other important factors that could cause the actual results, performance or achievements of the Company (or entities in which the Company has interests), or industry results, to differ materially from future results, performance or achievements expressed or implied by such forward-looking statements.

Readers are cautioned not to place undue reliance on these forward-looking statements which reflect management's view only as of the date of this Form 8-K. The Company undertakes no obligation to publicly release the result of any revisions to these forward-looking statements which may be made to reflect events or circumstance after the date hereof or to reflect the occurrence of unanticipated events, conditions or circumstances. For additional information about risks and uncertainties that could adversely affect the Company's forward-looking statements, please refer to the Company's filings with the Securities and Exchange Commission, including its Annual Report on Form 10-K for the fiscal year ended December 31, 2010.

ITEM 8.01. OTHER EVENTS

On June 13, 2011, Omega Flex, Inc. (the "Company") issued a press release reporting its intent to transition exclusively to its TracPipe[®] Counterstrike[®] product line, effective September 1, 2011. A copy of the press release issued by the Company with respect to these matters is attached hereto as Exhibit 99.1 and incorporated herein by reference.

The information in the press release and in this Item 8.01 is "furnished" and not "filed" for purposes of Section 18 of the Securities and Exchange Act of 1934, or otherwise subject to the liabilities of that section. Such information may be incorporated by reference in another filing under the Securities and Exchange Act of 1934 or the Securities Act of 1933 only if, and to the extent that, such subsequent filing specifically references such information.

ITEM 9.01. FINANCIAL STATEMENT AND EXHIBITS

Exhibit 99.1 – Press Release

SIGNATURES

In accordance with the requirements of the Exchange Act, the registrant has caused this report to be signed on its behalf by the undersigned, thereunto duly authorized.

OMEGA FLEX, INC.
(Registrant)

Date: June 14, 2011

By: /s/ Kevin R. Hoben

Kevin R. Hoben
President and Chief Executive Officer

TracPipe[®] CounterStrike[®]

Flexible Gas Piping by OmegaFlex[®]

Omega Flex to Transition to TracPipe[®] CounterStrike[®]

Builds on Company's Legacy of Developing the Best and Most Innovative Products

EXTON, PA (June 13, 2011) – Omega Flex, Inc., (NASDAQ:OFLX) the preeminent international producer of quality engineered flexible metallic products, today announced it will transition its line of Corrugated Stainless Steel Tubing (“CSST”) to its TracPipe CounterStrike product in the United States and Canada, effective September 1, 2011. This voluntary transition reflects the Company’s continued commitment to innovation and safety by putting the best products on the market, while at the same time addressing inconsistencies in model building codes regarding bonding requirements that leave homes and other structures vulnerable to lightning damage.

Introduced in 2004 and reformulated in 2007, TracPipe CounterStrike exceeds all industry product and safety requirements and is compliant with codes in all 50 states. The product has all of the innovative features that Omega Flex is renowned for, plus a comprehensive solution to potential lightning damage through a pioneering conductive black jacket covering the stainless steel pressure liner. The patented jacket is designed to protect against arcing from an indirect lightning strike without the need for additional bonding. The current version of TracPipe CounterStrike has millions of feet and tens of thousands of installations in the United States without a single documented instance of lightning damage to the product.

TracPipe CounterStrike is the most crush resistant product on the market and lays straighter and pulls through easier due to its heavier jacket. The conductive black jacket also offers greater aesthetic appeal. Importantly, TracPipe CounterStrike – which comes in the full range of sizes, from 3/8 inches to two inches – is fully compatible with Omega Flex’s current CSST products and uses all of the Company’s system accessories, including its state-of-the-art AutoFlare[®] fittings.

“Omega Flex has a proven history of innovation and advancing the industry through a series of differentiated products and our transition to TracPipe CounterStrike reflects this continued commitment to creating the best products for our customers,” said Kevin Hoben, chief executive officer of Omega Flex, Inc. “In TracPipe CounterStrike, we have combined the proven features and functionality of TracPipe® with scientific advancements to develop a product that exceeds all of the industry’s safety and performance standards. We are very pleased with the positive feedback that we have received from customers during the seven years that TracPipe CounterStrike has been on the market.”

TracPipe CounterStrike is the latest in Omega Flex’s long line of industry-defining products. In 1997, the Company revolutionized the CSST industry with the introduction of its TracPipe and AutoFlare® products, which have been the best and most popular products for nearly 15 years. TracPipe continues to meet all of the industry’s strict product and safety standards. Omega Flex was the first company to introduce a CSST product with a conductive jacket to promote safety and address inconsistencies in the model building codes with regards to bonding and grounding requirements. TracPipe CounterStrike eliminates the need for additional bonding (unless required by local codes). The Company expects that the full transition from TracPipe to TracPipe CounterStrike will be completed by September 1, 2011.

Lightning damage can affect all systems within a home, including rigid gas piping, electrical wiring and appliances. In the unlikely event that lightning should strike a structure, a properly installed and bonded CSST system has been proven effective in resisting related damage. In fact, a recently released report by the Fire Protection Research Foundation – the country’s foremost authority on fire, electrical and building safety – validated the importance of bonding CSST systems, as part of its larger conclusion that bonding together all metallic systems in an equipotential manner is the best way to reduce lightning damage to homes, absent a lightning protection system. Furthermore, the study found that in Europe and Canada, where equipotential bonding is mandated, there have been no reports of lightning-related damage on CSST systems.

“Omega Flex has been at the forefront of working with the national building code organizations to adopt uniform regulations to protect homes and other structures from lightning damage,” noted Mr. Hoben. “We believe that starts with a requirement that all metallic systems in the home be bonded together, which includes all gas piping systems. Until the day that equipotential bonding becomes the national standard, our TracPipe CounterStrike product eliminates the need for additional bonding of CSST systems, making

homes safer and a professional installer's job much easier. Through TracPipe CounterStrike, we have developed a comprehensive solution to the several challenges in product design and code compliance."

TracPipe CounterStrike is part of the natural evolution of the industry. For approximately 100 years, black iron pipe was the most common product used to carry natural gas through homes and buildings in the United States. In the 1980s, CSST was introduced as a superior alternative to black pipe and its well-known deficiencies: failures during earthquakes or shifting, numerous joints and potential leaks leading to gas explosions, and difficulties in installation. CSST, which was developed by nationally recognized agencies, including the American Gas Association and Gas Research Institute, is a more advanced product specifically engineered for gas piping applications and is safer than black pipe. Unlike black iron pipe, not one person has been injured or killed due to defects in CSST. Now, Omega Flex has developed TracPipe CounterStrike, which incorporates the latest scientific research and technological advancements to build upon the success of its current CSST products.

TracPipe CounterStrike is compliant with model codes, including the National Fuel Gas Code (NFGC), International Fuel Gas Code (IFGC) and the Uniform Plumbing Code (UPC), as well as listed by the International Code Council (ICC) Evaluation Services-PMG 1058 and the *International Association of Plumbing and Mechanical Officials (IAPMO) ER0227 as lightning resistant without the need for additional bonding*. It is also listed to ANSI LC 1-2005, as well as Factory Mutual for seismic resistance and Underwriters Laboratories for fire resistance. In extensive laboratory testing, TracPipe CounterStrike has been found to be up to 400 times more resistant to damage from electrical arcing than competitive yellow CSST products.

Customers who would like more information about TracPipe CounterStrike or the product transition should visit Omega Flex's website at www.tracpipe.com.

About CSST

CSST was initially developed during the early 1980s as a safe and effective gas distribution system that can withstand damage that may occur during earthquakes, lightning strikes and other natural disasters. The CSST system consists of flexible steel pipe that connects from the gas service entrance source to appliances. The flexibility of the piping allows it to be routed through the building in continuous lengths without the many joints required with rigid piping, and without the need for any special tools. Corrugated stainless steel tubing now commands slightly more than one-half of the market share for fuel gas piping in new and remodeled residential construction in the United States, and the use of rigid iron pipe, and to a lesser degree copper tube, accounts for the remainder of the market.

For more information about CSST, visit <http://www.csstfacts.org>.

About TracPipe® CounterStrike® CSST

TracPipe CounterStrike® from Omega Flex, Inc. is designed to be more resistant to damage from transient electrical arcing than conventional gas piping materials. In a lightning strike, the electrical energy of the lightning can energize all electrical and mechanical components in a building. This electrical energy, in attempting to reach ground, may arc between systems that have different electrical potential, and arcing can cause damage to any of these systems. TracPipe CounterStrike® is designed with an electrically conductive jacket to dissipate this energy, protecting the gas-carrying stainless steel core.

About Omega Flex, Inc.

Established in 1975, Omega Flex, Inc. is the pre-eminent international producer of flexible metallic piping products. With more than 90 patents registered worldwide, Omega Flex® supplies proprietary products for a broad number of applications and markets, which include primary steel production, semi-conductor, medical, pharmaceutical, petrochemical, residential, residential and commercial construction, and power generation.

Omega Flex®, TracPipe®, CounterStrike® and AutoFlare® are registered trademarks of Omega Flex, Inc. All rights reserved. For more information, visit www.omegaflex.com.