

Armacell Announces New AP Armaflex Fabricated Covers for Grooved Fittings

Made-to-order prefabricated Armaflex fittings for quick installation over grooved couplings and iron pipe fittings.

Chapel Hill, NC – November 13, 2017 – Armacell, a global innovator in foam technologies and a world leader in the market for flexible mechanical insulation materials, announces the introduction of new large sizes for AP Armaflex Fabricated Covers for grooved fittings. Armaflex Fabricated Covers for Grooved Fittings are the premier prefabricated fittings for Armaflex pipe insulation systems. Together with Armaflex tubes, sheets and rolls they provide complete system integrity, retarding heat gain and controlling condensation drip from chilled water and refrigeration systems. Prefabricated covers offer exceptional time and labor savings in the field compared to creating custom covers on the jobsite.

Customers get all of this with the same great thermal performance, noise absorption and condensation control customers have come to expect from AP Armaflex fittings, but now in sizes that accommodate 8" and 10" OD grooved fittings such as Victaulic® or Gruvlock®.

Advantages:

- Pre-slit 45s, 90s, Tees, and couplings for easy installation
- Minimum order quantity is only 1 piece
- Lead time 1-2 weeks — quickest lead time in the industry
- Wall thicknesses up to 2", ID up to 10" IPS
- Labor saving, quick one-step installation
- Provides total Armaflex system integrity: Thermal efficiency and moisture resistance

Why Use Armaflex Prefabricated Covers?

Creating custom covers for bulky grooved fittings on iron pipe systems can take a long time in the field, however, properly insulating these joints and bends is critical to the overall performance of the mechanical equipment. Without complete system sealing, condensation or corrosion could occur over time. AP Armaflex prefabricated covers, slip right over the fittings quickly and work efficiently. Depending on the skill of the installer, prefabricated pieces can save up to 30 minutes per bend. That adds up to substantial time and labor savings on every installation!

For additional information visit www.armacell.us.

JOB STORY: Read how AP Armaflex pre-fab covers for grooved fittings saved time on the job site:

<http://www.armacell.us/resources-spanish/job-stories-spanish/downtown-mixed-use-facility-washington-dc/>

Armacell LLC
55 Vilcom Center Drive
Suite 200
Chapel Hill, NC 27514
919 913-0555
Email: info.us@armacell.com
www.armacell.us

Press contact:

Joanna Beckman
Marketing Communications
Manager - Americas
joanna.beckman@armacell.com

For Immediate Release



About Armacell

As the inventors of flexible foam for equipment insulation and a leading provider of engineered foams, Armacell develops innovative and safe thermal, acoustic and mechanical solutions that create sustainable value for its customers. Armacell's products significantly contribute to global energy efficiency making a difference around the world every day. With 3,000 employees and 25 production plants in 16 countries, the company operates two main businesses and generated net sales of approx. EUR 560 million and adjusted EBITDA of approx. EUR 100 million in 2016. The Advanced Insulation business focuses on insulation materials for technical equipment. The Engineered Foams business develops high-performance foams that are used in high-tech and lightweight applications. For more information, please visit: <http://corporate.armacell.com/>. Armacell operates six manufacturing facilities in the US and one in Canada. The Americas headquarters for Armacell LLC is located in Chapel Hill, NC. For more information about Armacell and its products, visit the website at www.armacell.us.

Armacell LLC
55 Vilcom Center Drive
Suite 200
Chapel Hill, NC 27514
919 913-0555
Email: info.us@armacell.com
www.armacell.us

Press contact:
Joanna Beckman
Marketing Communications
Manager - Americas
joanna.beckman@armacell.com

For Immediate Release

###

**Caption:**

- (1) AP Armaflex® Fabricated Fittings for Grooved Fittings are available in elbows, tees and couplings that fit standard grooved fittings up to 10" OD.