



PROTECT YOUR STRUCTURE WITH INDUSTRY-LEADING WATERPROOFING TECHNOLOGY

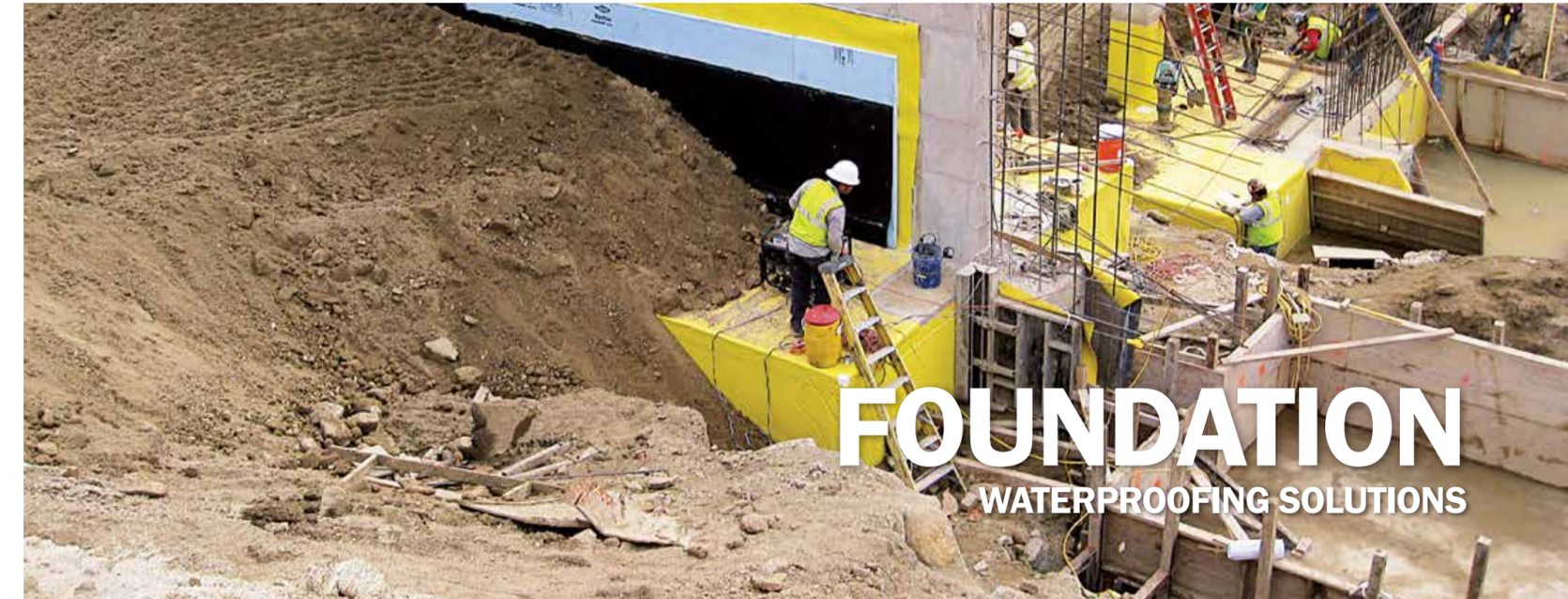
We understand the complex challenges that arise during construction.

CETCO offers a comprehensive line of durable waterproofing systems based upon the performance of creating an active, positive seal against concrete foundations. Our proven waterproofing technologies and quality assurance program provide the most comprehensive single-source systems in the market; developed to withstand even the most difficult conditions and contaminants. Working together, our products and integrated quality assurance approach ensure that the waterproofing system protects your investment. Our global sales team and technical support staff are dedicated to help guide you to the best solution for your project.



CETCO

1.800.527.9948 | www.cetco.com



FOUNDATION WATERPROOFING SOLUTIONS



CETCO

PROVEN TECHNOLOGY, DURABLE PRODUCTS AND QUALITY PROCESSES DESIGNED TO PROTECT YOUR INVESTMENT.

With more than 60 years of experience in waterproofing technology, CETCO® has garnered worldwide recognition for quality, performance and reliability. From underslab, property-line, and backfilled wall applications, you can be assured of optimum performance for all your foundation waterproofing needs. Illustrated here, are just a few common applications:

- 1 SHOTCRETE WALL
- 2 CORRUGATED SHEET PILE
- 3 SOLDIER PILE & LAGGING
- 4 BACKFILLED WALL
- 5 UNDERSLAB/MUDSLAB OR COMPACTED SUBSTRATE



PROPERTY-LINE APPLICATIONS

CETCO waterproofing membranes can be quickly installed on a wide range of shoring retention wall systems. Once confined by the concrete pour, a strong positive seal is created against the concrete foundation.

UNDERSLAB APPLICATIONS

Engineered to create a mechanical bond when concrete is poured against it, CETCO membranes remain in direct contact with the slab to provide a watertight barrier against hydrostatic conditions.



BACKFILLED WALL APPLICATIONS

Membranes can be installed on green concrete, allowing for quick and efficient waterproofing installation.



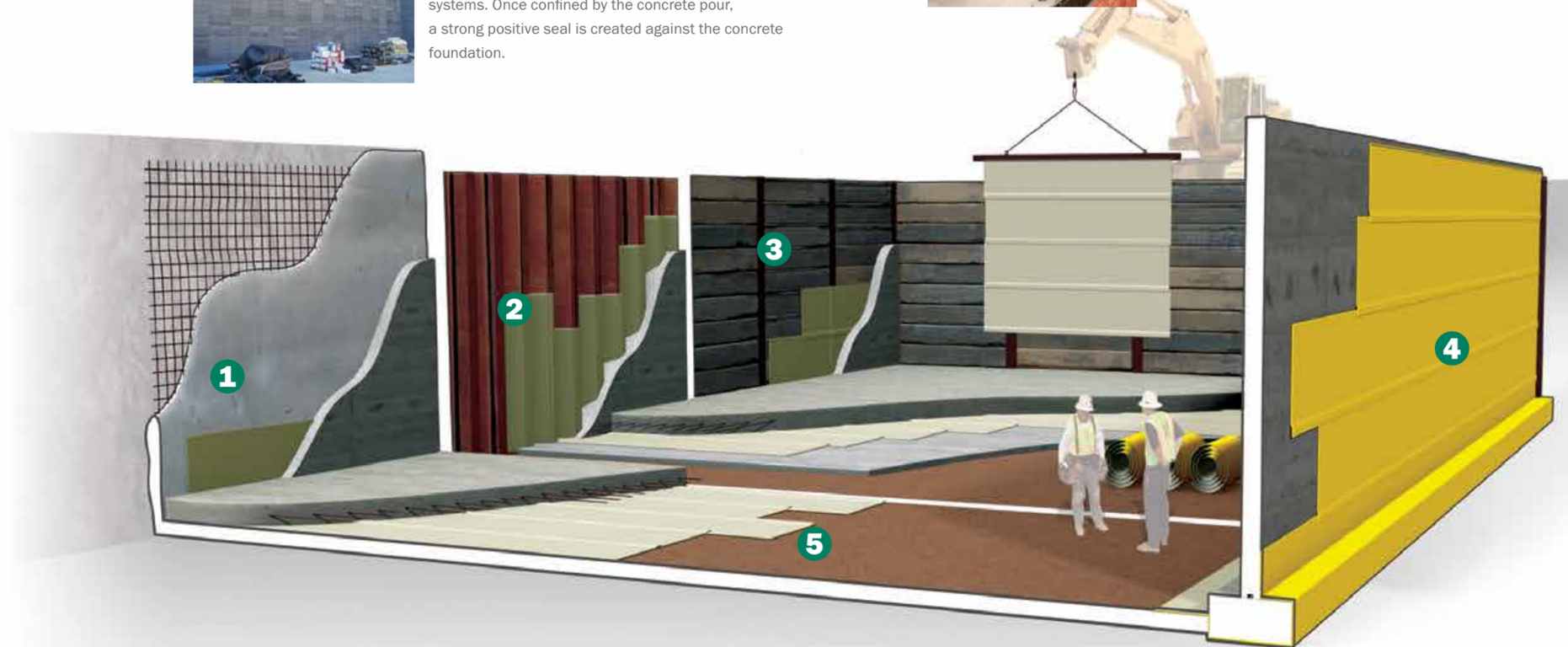
HYDROSTATIC RESISTANCE

Tested to waterproof structures against hydrostatic head pressure of up to 70 meters (231 ft.) through membrane performance and full wrap/tanking design.



SINGLE-SOURCE SYSTEM

From industry-leading membrane technologies to foundation drainage and concrete joint waterstops, CETCO provides the complete solution for foundation waterproofing.



PROJECT HIGHLIGHTS



DEVON ENERGY Norman, OK

With challenging site conditions and a demand for long term performance of the waterproofing system, COREFLEX was the owner's choice for their world headquarters. The versatility of COREFLEX, combined with the HydroShield™ Quality Assurance Program, allowed CETCO to offer solutions for the foundation waterproofing, plaza deck and green roof areas of the project.



500 W. 30TH STREET New York, NY

The owner of this new mixed-use 38-story condominium needed below-grade space that was dry and watertight. Because the foundation wall construction was shotcrete installed in a property-line method, CETCO's waterproofing was the perfect solution.



CEDARS-SINAI MEDICAL CENTER Los Angeles, CA

As a cutting-edge medical institution, this project could not afford the risk of water ingress compromising costly medical equipment, and more importantly, the patients. Adding to the challenge of high hydrostatic pressure was the presence of methane gas. CETCO's COREFLEX membrane was able to provide long-term, worry-free protection.



UNIVERSITY OF CALIFORNIA BERKELEY, HELIOS ENERGY RESEARCH FACILITY Berkeley, CA

From design development to construction, CETCO's expertise in waterproofing was called upon to ensure that the basement, housing expensive laboratory equipment, remain dry at all times. COREFLEX's composite system also saved the added labor of a two-membrane installation process.



BACKED BY HYDROSHIELD™ QUALITY ASSURANCE PROGRAM

Nothing threatens the structural integrity and interior environmental quality of a building like water ingress. Protect your structure with the industry's leading quality assurance program—Hydroshield. This proven, systematic approach ensures optimum, long-term waterproofing performance on every project. The Hydroshield Quality Assurance Program provides the following:

Design Assistance

System Review

Job-Specific CAD Details

Complete Product Offering

Trained, Licensed Applicators

Third-Party, Independent Inspection

Contractual Accountability

No-Dollar-Limit Warranty

If it's worth building, it's worth protecting.