A broad range of Conwed Fibers hydraulic mulches is available for today’s hydro-seeder. Each has properties and performance characteristics that make them best suited to different types of sites. You can customize each to meet your specific site requirements. Conwed Fibers offers you the industry’s most comprehensive line of hydraulic mulch additives to achieve maximum performance under virtually every condition. These products are specifically designed to help solve normal seeding (tack) and erosion control problems every day. Your Conwed Fibers distributor can help you analyze site conditions and recommend the best hydraulic mulch additives for your specific site requirements.

**Self-Amendments**

- **Aquaplug**® Hydro – Proprietary liquid formula containing functional humic materials, self-bonding, calcium and magnesium such that immediately forms a lower pH of alkaline soils. Darnesheologically, this accelerates seed germination – 2.5 lbs per case

- **Jumptack**® Proprietary liquid formulation with long-term protection against rain and high temperatures. Used in combination with a hydraulic mulch to improve seedling establishment and vegetation establishment. Packaging: 2.5 lbs per case

- **Hydramax** – Fast-acting nutrient containing functional humic, 0.1 lbs per acre. Excellent antidrought and sod formation. Designed to maintain long-term plant viability. Packaging: 40-lb bag

- **NeutraLine** Dry – Reduces soil acidity and pH range – within 3-5 days of application with the additive of target range – up to 18 weeks. Contains 50%-more active ingredients than liquid form. Packaging: 0.1 lbs per acre; 40-lb bag

- **NeutraLine Liquid** – Reduces soil acidity and pH range – within 2-5 days of application with the additive of target range – up to 18 weeks. Contains 50%-more active ingredients than liquid form. Packaging: 2.5 lbs per case

- **Liquid Line** – Neutralizes dry effectiveness – 3-5 lbs per acre

- **JumpStart** 4 – Jump start root establishment with the industry’s most complete package of growth inhibitors and phosphorus. Packaging: 4.0 lbs per case; 40-lb bag

- **Aquaplug A, B, C, D** – Four ways to better maximize the size and quality of applications, increasing or even doubling your business. Packaging: 1.5 lbs per case (A and C); 2.0 lbs per case (B and D); 25 lb bag and 50-lb drum.

**Fiber Mulch Amendments**

- **Fertladder** – Enhances the performance of hydraulically applied fiber mulch materials. Packaging: 4.5 lbs per case

- **FiberLoc** – Maximum yield and runoff performance with an aluminized blend and the added plus of better drainage. Packaging: 5.0 lbs per case

- **FiberLoc Extreme** – PWS-stemmed fibers are your key to increased yield and lower runoff. Perfect on the really long slopes. Packaging: 80-lb case

- **SilClayter** – The only dry market with the additive of a claylike to improve drainage – neat in most conditions. Packaging: 2.5 lb per case; 15 lb bags per case (retail market) – 30-lb bag

**Self-Stabilization & Dust Control**

- **TruBond** – The backs you need for your mulches. You’ve got the fiber now! Packaging: 2.5 lb per case; 250-gal tank – Pack overseas

**Jumplastic (PAM) Dry** – A formulating soil stabilizer that completely integrates for perfect results. It embraces and improves tacks and stabilizers into the soil.

Packaging: 4.0 lbs per case; 50-lb bag

**Tackifiers**

- **ConTack** – 100% gum-based tackifier reduces the need for reseeding and maintains water status throughout the seeding season. It also helps increase the flow and pumping properties of each.

Packaging: 5.0 lbs per case; 50-lb drum

- **ConTack AT** – A cationic based agricultural tackifier. ConTack AT is an economical choice for lacking areas or to key mulch to enhance generation of seedling root in poor clay soils.

Packaging: 50-lb bag

- **Talking Agent PT** – Requires no clear time in water holding time. Just add and water proves to effectively reduce erosion and water stand immediately after hydro-sowing. Also increases the water holding capacity of all types of hydraulic mulch.

Packaging: 4.0 lbs per case; 25-lb and 50-lb bag; 15-lb bags per case (retail market) – 50-lb drum

- **MPT** – A combination of polyacrylamide and hydrocolloid polymers, MPT is highly viscous and additive is a strong chemical blend ideal for fiber mulches. bonding, stirring and easy tackle housing.

Packaging: 4.0 lbs per case; 50-lb bag

Phase refers to the ProPlus brochure for specific operating rates and conditions.
Select the Right Mulch for Your Specific Job

A broad range of Conwed Fibers hydraulic mulches is available for today's hydro-seeder. Each has properties and performance characteristics that make them best suited to different types of sites. You can customize each to meet your specific site requirements.

Self-Amendments

- **Aquaplug® Hydro**: Proprietary liquid formula containing humic acids and做ex extrins, soil buffering, chelated metals and micorganics such that immediately lowers pH of alkaline soils. Dramatically enhances seed germination and vegetation establishment.
- **Jumpstart®**: Proprietary liquid formulation with long-term protection containing humic acids, chelated metals and beneficial bacteria. Designed to enhance long-term plant stability.

- **NeutraLime®**: NeutraLime® is a self-formulating containing hydroxide, which easily absorbs sodium, phosphorous and sulfur. Designed to enhance long-term plant stability.
- **FiberLock®**: FiberLock® is a self-formulating containing hydroxide, which easily absorbs sodium, phosphorous and sulfur. Designed to enhance long-term plant stability.

Fiber Mulch Amendments

- **FiberMax®**: Enhance the performance of hydraulically applied fiber mulch materials.
- **JumpStart®**: Maintains yield and mulch performance with a stronger bend and the added plus of better shooting.
- **FlocLoc®**: Prevents clay particles from sticking to the mulch and loss of nutrients. Provides a further nutrient source on the newly emerged plant.
- **SlikShot®**: The only dry market with the added plus of a multi-stage improver mixing bag, helps stabilize straw and hay mulch tacking.
- **MPT®**: A starch-based agricultural additive that reduces soil erosion by stabilizing mulch material. It also increases the water holding capacity of all soils.

*Note: The binder you need for your specific job will depend on your specific application requirements.*

- **FluxTack® (PAM® Dry)**: A fogging liquid; small droplets that complete integration, pulling through from the mulch. It enhances makes and improves water infiltration into the soil.

- **TackDown®**: TackDown® is a dry, ground, crystalized material that provides immediate tacking, pulling through from the mulch. It enhances makes and improves water infiltration into the soil.

- **Put Added Value in Every Tank with ProPlus® Hydro Mulch® Solutions**

**CONWED FIBERS**

Hydro-Blanket Fibers® 2000

- **General Seeding**: 28 ft Moderate
- **General Seeding**: 25 ft Mild
- **General Seeding**: 16 ft Mild

**HydroBlanket with Tack**

- **General Seeding**: 25 ft Mild
- **General Seeding**: 16 ft Mild

**Cellulose with Tack**

- **General Seeding**: 22 ft Mild
- **General Seeding**: 25 ft Mild

**Cellulose**

- **General Seeding**: 18 ft Mild
- **General Seeding**: 16 ft Mild

**Cellulose / Recycled Straw/ Wheat Straw**

- **General Seeding**: 22 ft Mild
- **General Seeding**: 25 ft Mild

**Cellulose**

- **General Seeding**: 18 ft Mild
- **General Seeding**: 16 ft Mild
More hydro-seeders choose Conwed Fibers® wood and wood/cellulose mulch performance to an even higher level. Conwed Fibers on top of the competition for all of these years. And now we’ve introduced Conwed Fibers set the standard for erosion control excellence when it began operations Superior Fibers Deliver Superior Results for Fewer Callbacks. The best mulch for any job. This innovative, proprietary formulation helps mulch:

• Shoot easier and farther for improved productivity
• Adhere on impact to provide more uniform ground coverage
• Increase water holding capacity to maximize germination and reseeding quality continue to make Conwed Fibers hydraulic mulch second to none. The addition of SlikShot to our mix is just the latest in a long line of new ingredients designed to deliver optimum performance. No matter what type of mulch — straw, blend, or cellulose, we are ensuring excellence in the industry and commitment to true quality control to make Conwed Fibers hydraulic mulch second to none.

Flower Blanket® BFM

Flower Blanket® BFM is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment. Superior Germination

Flower Blanket® BFM

Flower Blanket® BFM is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Flower Blanket® BFM

Flower Blanket® BFM is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.

Conwed Fibers® Celotex

Conwed Fibers® Celotex is a proprietary formulation of high-quality wood and wood/cellulose fiber blends. This blend provides a uniform, cohesive mulch layer and penetrates into the soil for better root establishment.
The #1 Choice of Hydro-Seeders

More hydro-seeders choose Conwed Fibers® wood and wood/cellulose mulch performance to an even higher level.

Conwed Fibers set the standard for erosion control excellence when it began operations in 1965. Our wood-fiber hydraulic mulch stood head and shoulders above all other competitors at that time, and it still does. Continual research, thorough testing of blending formulas, and the commitment to remain the premium product has kept Conwed Fibers the choice of the competition for all these years. And we’ve introduced the first wood and blended products with a more forgiving agent (Futerra®) that maintains performance at an even higher level.

Conwed Fibers' Ingredients and Mulch Performance

Conwed Fibers offers the only wood and blend products in the industry with the added value of ProPlus™. It's not just a label to separate us from the competition.

• Shoot easier and farther for improved productivity
• Adhere on impact to provide more uniform ground coverage
• Increase yield to provide an outstanding value
• Greater yield – reduces the number of bales you buy and load
• Lower total project cost

This innovative, proprietary formulation helps mulch:

•保留 more moisture (up to 30% more water holding capacity than competitive mulches)
• Produces a higher quality end product compared to many competitive products
• Has a stronger bond and added holding power
• Eliminates the extra step and mess of field-mixing tackifier

Superior Deliver Superior Results for Fewer Callbacks

Nothing compares Conwed Fibers® wood and blend mulch to our competitors when it comes to performance and service.

• Thermally refined wood fiber holds up to 10x more water than atmospherically refined wood fiber - a critical factor in seed germination.

Conwed Fibers’ wood mulch and wood/cellulose products are chosen for their ability to retain up to 1.5x more rainfall than competitive products on Phase II compliance.

Our wood fiber is the only wood fiber in the industry with a unique one-truckload custom applications.

• Environmentally friendly
• Less waste
• Lower cost

Futerra®® with SlikShot™

• Exclusive defibration process and new maché effect.

Jet Spray® with FiberMax™ – Poulan Mulch Flakes Save You Time and Money

• Helps water for optimal usage
• Reduced seed washout
• Faster initiation and improved results
• Delivery with 45% of FiberMax™ for greater yield and improved performance (cost and labor not included)
• Fumigated (outfield helps increase yield and given the market-grass seed)

SlikShot®

Jet Spray® with SlikShot®

• Costs less than half the price of installed sod, including labor

Futerra® and EnviroNet®

• Designed to minimize danger to wildlife or maintenance equipment
• Costs less than half the price of installed sod, including labor

Jet Spray® with FiberMax™ – Poulan Mulch Flakes Save You Time and Money

• Helps water for optimal usage
• Reduced seed washout
• Faster initiation and improved results
• Delivery with 45% of FiberMax™ for greater yield and improved performance (cost and labor not included)
• Fumigated (outfield helps increase yield and given the market-grass seed)
More hydro-seeders choose Conwed Fibers® wood and wood/cellulose blends over those of our competitors. Conwed Fibers offers the most versatile and consistent blend products with a new flocculating agent that takes hydraulic mulches to the next level. The #1 Choice of Hydro-Seeders

Thermally Refined® wood fiber holds up to 10% more water than atmospherically refined wood fiber—so your product performs better! Our wood and wood/cellulose products are ideal choices for critical sites with up to 2:1 competitive over competitive blend products, which means money in their pockets.

Conwed Fibers wood and wood/cellulose products are pre-mixed with a polymer tackifier to increase performance and add protection from seed washout and erosion. Tackifier helps increase yield and gives the matrix structure Instant™ strength to hold your sod in place. The industry’s leading Bonded Fiber Matrix (BFM) from Profile Products delivers a much higher yield than competitors, which means more sod for your money! Instant® blends are proven to keep soil in place with 99.9% Phase II compliance.

Conwed Fibers Futerra® blends deliver the same quality wood and cellulose blend as EnviroBlend with Tack, but with a pre-blended 3% polymer tackifier for a stronger bond and added holding power. For a stronger bond and added holding power, Conwed Fibers Cellulose with Tack delivers up to 15% greater yield to contractors versus competitive blend products.

JetSpray® with FiberLace®—Poullable Mulch Flakes Save Time and Money

JetSpray® with FiberLace® mixes Poullable Mulch Flakes with conventional hydraulic mulches to create a unique mulch that is easily poullable, promotes faster, thicker vegetative establishment and effectiveness, providing better slope protection in critical areas where conventional practices are inadequate for the job.

Ask your Conwed Fibers representative to conduct a side-by-side demonstration that leaves no doubt: Thermally Refined fiber performs better!...
Select the Right Mulch for Your Specific Job

A selection of Conwed Fibers hydraulic mulch is available for virtually every application. Each product possesses and balances properties that make them best suited to different types of sites. You can customize each to meet your specific site requirements.

- **Hydroblanket® BMF**
  - General Soaking
  - 75 ft Critical Elims
  - $4,080
  - 2,864

- **Conwed Blanket® 2000**
  - General Soaking
  - 28 ft Moderate
  - $2,000
  - 1,500

- **Conwed Blanket® 1960**
  - General Soaking
  - 28 ft Moderate
  - $2,000
  - 1,500

- **EroEstablish® with Tack**
  - General Seeding
  - 25 ft Mild
  - $2,000
  - 1,500

- **EroEstablish®**
  - General Seeding
  - 28 ft Moderate
  - $2,000
  - 1,500

- **Cellulose with Tack**
  - General Seeding
  - 25 ft Mild
  - $2,000
  - 1,500

- **Cellulose**
  - General Seeding
  - 18 ft Mild
  - $2,000
  - 1,500

**Soil Amendments**

- **AquaPlus® Hydro** - Proprietary liquid blend of bacteria, humic and micronutrients, in a base of liquid fertilizer. Promotes faster seed germination and establishment.
  - Packaging: 2-2½ gal per case

- **Jumptack®** - Proprietary liquid blend of bacteria, humic and micronutrients, in a base of liquid fertilizer. Promotes faster seed germination and establishment.
  - Packaging: 2-2½ gal per case

**FIBERS** - Natural, renewable, sustainable fibrous materials. Designed to improve long-term plant stability.

- **Pass-Through Dry** - Sharply reduces total pH Curve — within 6-8 days of application — with the addition of only one application — up to 18 weeks. Contains 50% more active ingredients than liquid lime.
  - Packaging: 0-10 lbs per case, 40-lb bag

- **NeutralLime Liquid** - Reduces total and pH Curve — within 6-8 days of application — with the addition of only one application — up to 18 weeks. Contains 50% more active ingredients than liquid lime.
  - Packaging: 0-10 lbs per case, 40-lb bag

**Fiber Mulch Amendments**

- **Fibroround** - Enhances the performance of hydraulically applied fiber mulch materials.
  - Packaging: 4-10 lb bags per case

- **FibroKnit** - Maximizes yield and mulch performance with a stronger bond and the added plus of better dressing.
  - Packaging: 4½ lb pails per case, 20½ lb bag and 50½ lb drum

- **FibroLink** - Patent, elongated fibers are your key to increased yield and root takedown on the really long slopes.
  - Packaging: 4½ lb pails per case, 20½ lb bag

- **SilicShot** - The only dry marker with the added plus of a slurry to improve dispersion — new in most recent studies.
  - Packaging: 2-1½ lb pails per case, 11½ lb bags per case (water soluble bags)

- **Stabilization & Dust Control**

  - **TackDown** – The binder you need for your job. You’ll be glad you took it.
  - Packaging: 2-3½ gal per case, 75 gal tote

- **Flextack** ([F AMP] DRY) — Microencapsulating soil stabilizer that completely stabilizes disturbed areas. Also reduces dust and improves rain infiltration into the soil.
  - Packaging: 1-½ lb per pail, 80-gal pail

**Liquid Lime vs NeutraLime Dry Effectiveness**

- **Liquid Lime**
  - Galphalife — 60 lb/bale of dry hydraulic mulch
  - Typical minimum effectiveness from 12 to 18 weeks.

- **NeutraLime**
  - Galphalife — 60 lb/bale of dry hydraulic mulch
  - Typical minimum effectiveness from 4 to 6 weeks.

- **General**
  - Minimum effectiveness from 12 to 18 weeks.

- **Mild**
  - Minimum effectiveness from 4 to 6 weeks.

- **Critical**
  - Minimum effectiveness from 1 to 2 weeks.

- **Critical Sites**
  - Moderate — 1,500-2,000
  - Mild — 1,500-2,000

- **Soil Stabilization & Dust Control**

  - **MPT** - A combination of polysaccharide and hydrocolloid polymers. MPT’s highly viscous nature creates a strong channeling bond, ideal for fiber mulch blending, seeding, and any tack coating.
  - Packaging: 4-8 lb bags per case, 50-lb bag

- **ProPlus**
  - Phase II storm water regulations is dramatically than the Clean Water Act.
  - Nothing is changing the face of erosion control more radically than the Clean Water Act.

- **Conwed Fibers**
  - Serving the Hydraulic Mulch needs of the construction industry since 1965.