

KEEPING YOUR COMPANY MOVING



BELTTECH, INC.



We're with you for the long run.

When your line is down, your business is down. The conveyor specialists at Belt Tech provide beltline design, installation, repair, maintenance and service to keep your business moving. Our reputation for timely delivery, installation and repair service is among the best in industry.

Whether you need a company that can provide dependable installation or fast response to an emergency need, call on Belt Tech to keep your company moving.



Conveyor Belting *(Used & New)*

Ranging from 24"-72" widths and various lengths, we have stock of good new and used heavyweight belts to fit your needs.



Pulley Lagging

We offer on-site and off-site pulley lagging services to ensure an efficient and smooth operation of your conveyor system.



Splicing and Repairs

Our technicians are trained in the latest splicing and repair techniques, and use quality material and equipment.



Rolling Belt

Belt Tech crews can reclaim belting assets through retrieving, winding and cutting to specified widths and lengths of belts from idled facilities, such as mines or prep plants.

SALES *(Used & New)*

Belt Tech represents many of the leading producers in the industry. We maintain an extensive inventory in our warehouse and satellite facilities so we can respond to needs immediately. Our direct access to manufacturers means we can facilitate fast delivery for products that are not on hand.

We are a stocking distributor of belts from ICL America. We also stock a variety of refurbished belt products.

DESIGN AND INSTALLATION

Our decades of experience give us the tools to enhance virtually any conveyance system's efficiency. We can help you plan, select the right products for the job and implement the proper system to optimize performance.

REPAIRS

We offer on-site and off-site pulley lagging services, splicing and repairs. Belt Tech crews can reclaim belting assets through retrieving, winding and cutting to specified widths and lengths of belts from idled facilities, such as mines or prep plants.

Our fast response and field expedience keeps your downtime to a minimum.

Providing conveyor belt services for the following industries:

- COAL
- MINERALS
- WAREHOUSING
- AGGREGATES
- TIMBER



Belt Tech history: A moving story.

Founded in the heart of the Appalachian coal fields, Belt Tech was formed in 2002 from parent company Jim Hamm Splice & Repair, a recognized leader in the industry since 1982.

With more than three decades of frontline experience, Belt Tech has excelled in meeting the challenges of

tough terrain and complex overland systems. Despite market changes, Belt Tech has expanded into a 25,000-square-foot warehouse near Bluefield, West Virginia and has also diversified to meet the belting needs of aggregate, saw mills and asphalt industries.

Today, we service leading producers throughout the region. With a new generation of leadership and the right mix of products and expertise, we are poised to grow into new market segments to extend our legacy of quality service and exceptional response time. Whether you are looking for complex belt installation, splicing or quality lagging, Belt Tech delivers unmatched service from our team of sales and manufacturing professionals.

Our decades of history and quality work speak for themselves.



Leadership.

JUSTIN HAMM | PRESIDENT AND OWNER

A second-generation owner of Belt Tech, Justin's background includes work in mining services, healthcare, IT services, higher education and government. Justin's father Jim founded Belt Tech and Justin left a successful career in healthcare administration to lead the company. He actively works on development and planning committees for the city of Bluefield and volunteers for several nonprofit organizations. His honors include being named Distinguished Young Alumni from Bluefield College and WV's Generation Next: 40 Under 40 from the West Virginia State Journal. Justin holds a Masters of Science degree from Marshall University's College of Information Technology and Engineering.



STEVE SKIDMORE | VICE PRESIDENT OF SALES

Steve has spent nearly four decades in the mining industry, including 25 years in material handling with experience in marketing, procurement, sales and manufacturing, with a solid background in conveyor belting, belt vulcanizing / service, wear products and troubleshooting. Steve has a demonstrated track record in sales with a strong emphasis and focus on problem solving and customer satisfaction. A graduate of West Virginia Institute of Technology, Steve is a former youth coach and booster of Mountain View Christian School.



RYAN MCCLURE | ACCOUNT EXECUTIVE

If you're looking to succeed in a tough industry, Ryan is the right guy to help you get it done. The former bodybuilder and area heavyweight Toughman champion has 15 years in the industry with a diverse group of companies. A graduate of Concord University, his background includes working for a number of industry-leading companies including U.S. Steel. Ryan is also an accomplished musician and songwriter.



BOB MYERS | OPERATIONS WEST VIRGINIA AND VIRGINIA

Bob has been with Belt Tech literally from the underground up. He was hired directly out of high school by Jim Hamm Splice & Repair and has been with Belt Tech from day one. His vast experience includes work with mining and material movers across the region and he enjoys bringing his wealth of experience to help solve the material moving challenges of customers throughout the region. Bob enjoys landscaping in his spare time.



BRIAN BURNOPP | VP OPERATIONS KENTUCKY

Brian was born and raised in Pocahontas, Virginia. After attending UVA Wise, he returned home and found the people and processes around the production of coal to be a good fit for his career ambitions. He began working with Jim Hamm and stayed with the company as it became Belt Tech. He worked his way up to become the VP of Operations for the Kentucky region, focusing mostly on producers in the eastern part of the state. An avid outdoorsman, he enjoys hunting and fishing.



Services: We carry the load.

Is your conveyor system designed to operate in a way that maximizes your workflow? Are you at risk of a costly break? Belt Tech offers a free, no-obligation review of your current systems and equipment, and can provide recommendations to optimize the performance and longevity of your conveyor belt system.

Because belts never fail on a schedule, Belt Tech also offers fast response to emergency replacements or splicing with a comprehensive stock of belts, pulleys and other conveyor products.

CONVEYOR BELTING *(Used & New)*

Ranging from 24"-72" widths and various lengths, we are a stocking distributor of new heavyweight belts to fit your application needs in any industry – surface and underground. In addition to new belt, we stock some used belting which have been inspected, refurbished and are graded by our experienced team. We offer turnkey quotes on sales, installation and vulcanization of all our belts.

PULLEY LAGGING *(Surface & Underground)*

We offer on-site and off-site pulley lagging services to ensure an efficient and smooth operation of your conveyor system.

SPLICING AND REPAIRS

Our technicians are trained in the latest repair techniques, and use quality material and equipment.

ROLLING BELT

Our crews can retrieve belt from idled mines or prep plants to bring belting assets to other mining operations.

BELT SURVEYS AND ANALYSIS

We offer complete system surveys, including steel cable belt and splice integrity analysis.

BELT CLEANERS *(Installation & Blade Replacements)*

We can perform turnkey scraper service: assembly installations, repairs and quality urethane blade replacements.

Belt Tech employees are certified by the following agencies for surface and underground work:

- **MSHA**
- **OSHA**
- **WV MSHT**
- **VA DMME**
- **KY OMSL**

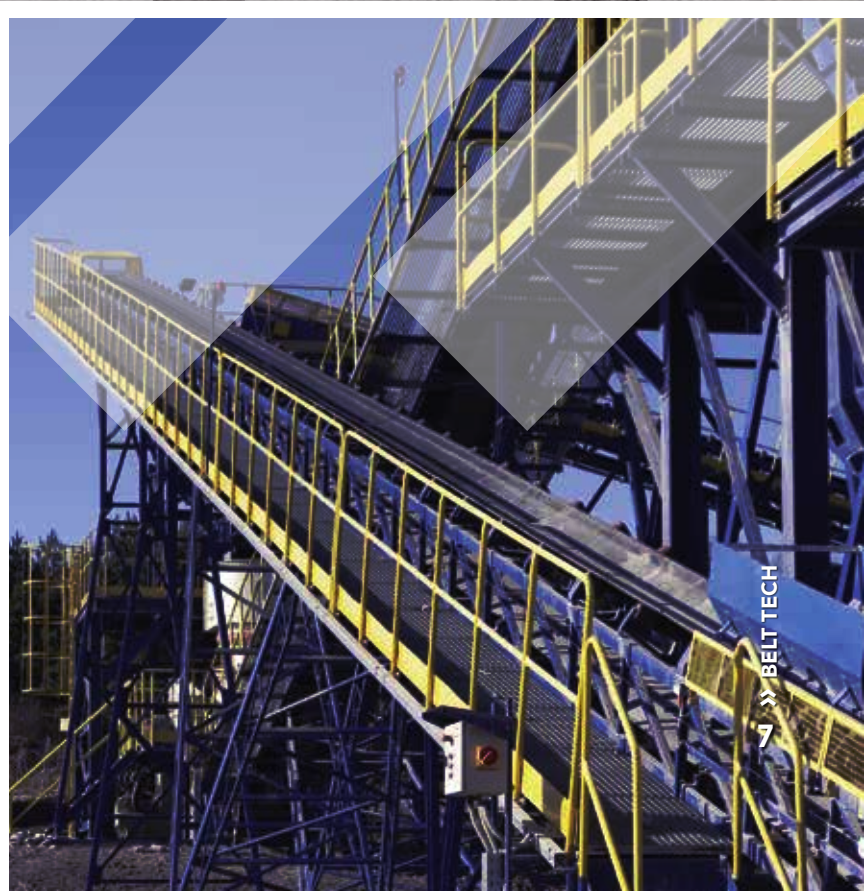
Our company is registered with BROWZ and ISNETWORLD quality supply-chain management systems. In addition to meeting safety requirements, Belt Tech crews are certified technicians in providing quality splicing and lagging services.

Belt Tech's fleet of state-of-the-art trucks can provide any service, anywhere, on your schedule.



OUR PRIMARY SERVICE AREA IS:

- **Kentucky**
- **North Carolina**
- **Ohio**
- **Tennessee**
- **Virginia**
- **West Virginia**



» BELT TECH

Products

ALWAYS ON THE MOVE FOR YOU.

Belt Tech represents many of the premier brands in the industry. We pride ourselves in being agile and creative in providing the right product at the right time to keep your company moving. A few of the brands we represent include:



ADVANCED URETHANE ENGINEERING

Plastics & Rubber

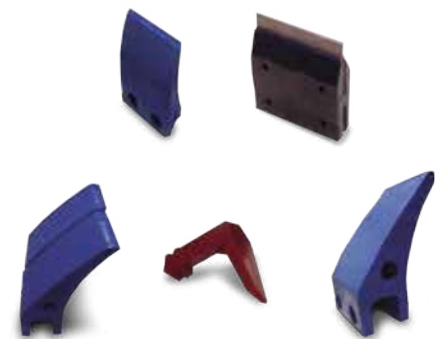
Through AUE, Belt Tech offers a complete line of UHMW chute liners, tube and rod, chain guides and more. We also sell 40 and 60 duo wear resistant rubber, tan gum gasket rubber, Dual Duo 40-60-40 Sandwich Rubber and Natural Rubber Screen Decks and more. We also supply a range of urethane moldings.

Scraper Blades, Beds & Molding

Engineered to fit virtually any major manufacturer's product, Advanced Urethane Engineering makes a range of products including solid and sectional universal scraper blades, bottom belt scrapers, dual sided V-plows, floating angle scrapers, urethane bucker strips, feeder pick bushings, impact bars and beds, cable crossover ramps, impact pads, and more. We can also provide water jet and laser cutter custom fabrication.

AUE also offers a range of system components:

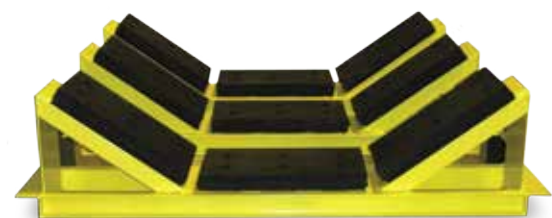
- **IMPACT SADDLES**
- **HEAVY DUTY PORTABLE IMPACT / SLIDER BEDS**
- **IMPACT SADDLE WEAR BLOCK**
- **URETHANE COATING**
- **SPRING TENSION ASSEMBLY**



Sectional Blades



Dual Sided V-plows



Heavy Duty Portable Impact / Slider Bed



THE ALMEX GROUP

Advanced Diagnostic Services

The best way to stay in control of your production is to keep your systems running efficiently. Belt Tech offers a range of diagnostic processes using the industry's most sophisticated equipment from The Almex Group to scan and detect rips before they become a problem.

Belting Advantage Technology (BAT)

BAT Tools is the flagship line of innovative, technical advanced products for operating conveyor belt vulcanizers and presses. As part of The Almex Group's family of products, the BAT line is manufactured from aircraft-grade aluminum to avoid corrosion and designed to perform under the most demanding conditions.

Conveyor Belt Vulcanizers

With a legacy in the industry that dates back to 1962, The Almex Group provides laminating and vulcanizing solutions for a wide range of industries including mining, aerospace, automotive, transportation and defense.

Conveyor Belt Repair Products

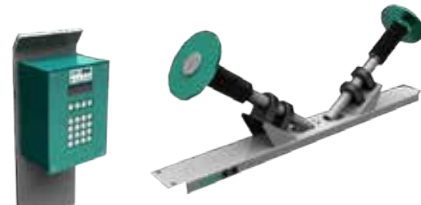
The Almex Group's Fusion Systems provide the industry's most comprehensive line of belt splicing tools, conveyor belt repair materials, pulley lagging, and cold bond splicing material. Products from Fusion Systems can help reduce the costs associated with abrasion damage to key components of belt systems and reduce downtime.

Dust Suppression System

The Almex Group Dust Suppression System allows you to take control of the dust in your environment to improve efficiency and safety. The low-cost solutions integrate levels of control that will help you comply with government regulations and reduce housekeeping costs.



Junior Almexpad



Belt Rip Detection



Repair Fabric



Dust Suppression System

Products



ICL America, Ltd.

High Abrasion Resistant Conveyor Belting – HARK

Conveyor belting designed for the ultimate resistance to abrasion. Equivalent to high abrasion resistant covers with less abrasion loss, these conveyor belts are developed to deliver the longest belt lifetime.

- **IMPACT RESISTANT**
- **CUT, GOUGE AND TEAR RESISTANT**
- **MINIMAL STRETCH**
- **SUPERIOR LACE RETENTION**
- **HIGH COVER ADHESION**
- **EXCELLENT LOAD SUPPORT**
- **OUTSTANDING DURABILITY**

Fire Retardant Conveyor Belting – FR Rubber and PVC

Fire retardant conveyor belting designed for the service conditions of the mining industry. Suitable for mining, power plants, electric utilities and coal cleaning plants. Different rubber compounds are available to meet your requirements.

Product Approvals & Certifications:

- **STATIC CONDUCTIVE TO OSHA 29 CFR.**
- **FIRE RESISTANT TO ARPM FR CLASS 2.**
- **MINE SAFETY AND HEALTH ADMINISTRATION.**



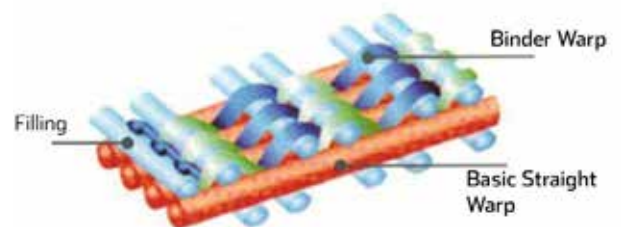
Heat Resistance



FR Rubber & SCORF Rubber



Cover Rubber Grade



High Abrasion Resistant Conveyor Belting - HARK



BELTTECH, INC.

BELT SALES AND CONTRACTS	276-322-2581
WEST VIRGINIA WAREHOUSE	276-322-2514
VIRGINIA WAREHOUSE	276-322-2581
KENTUCKY WAREHOUSE	606-437-2300
CLEANER SERVICES	304-325-7952

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