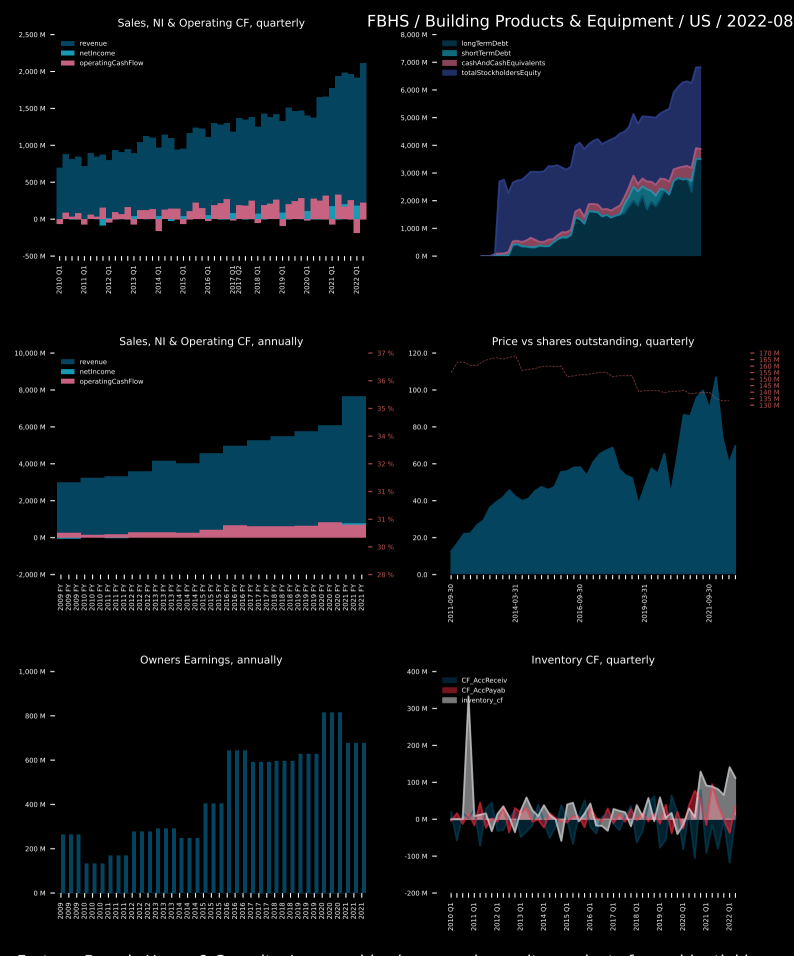
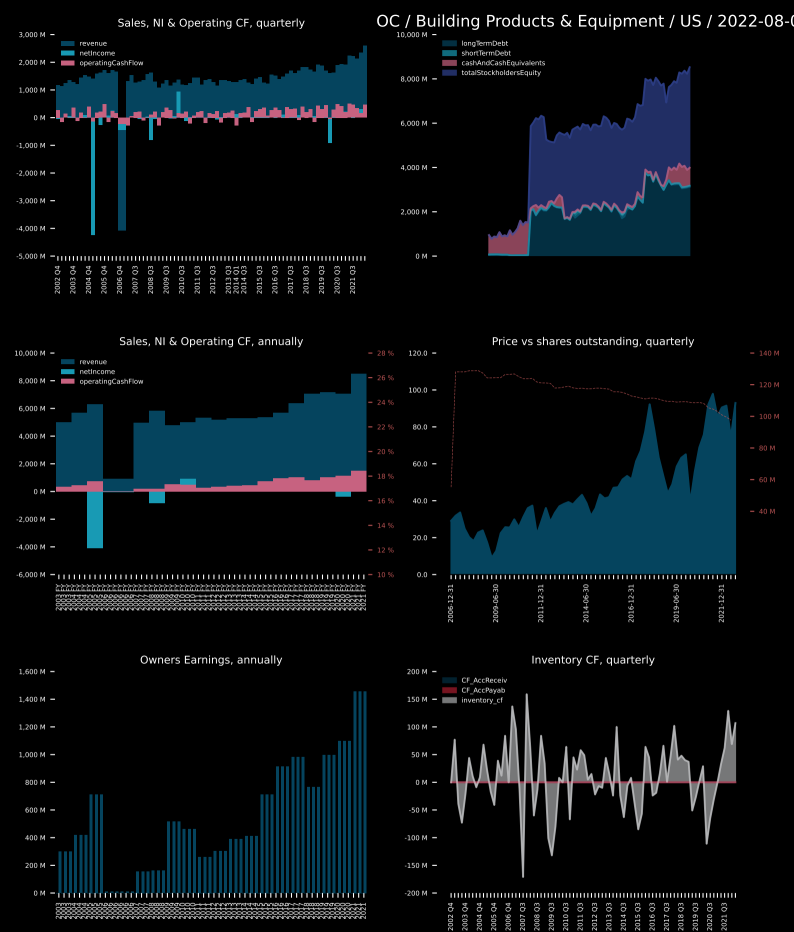


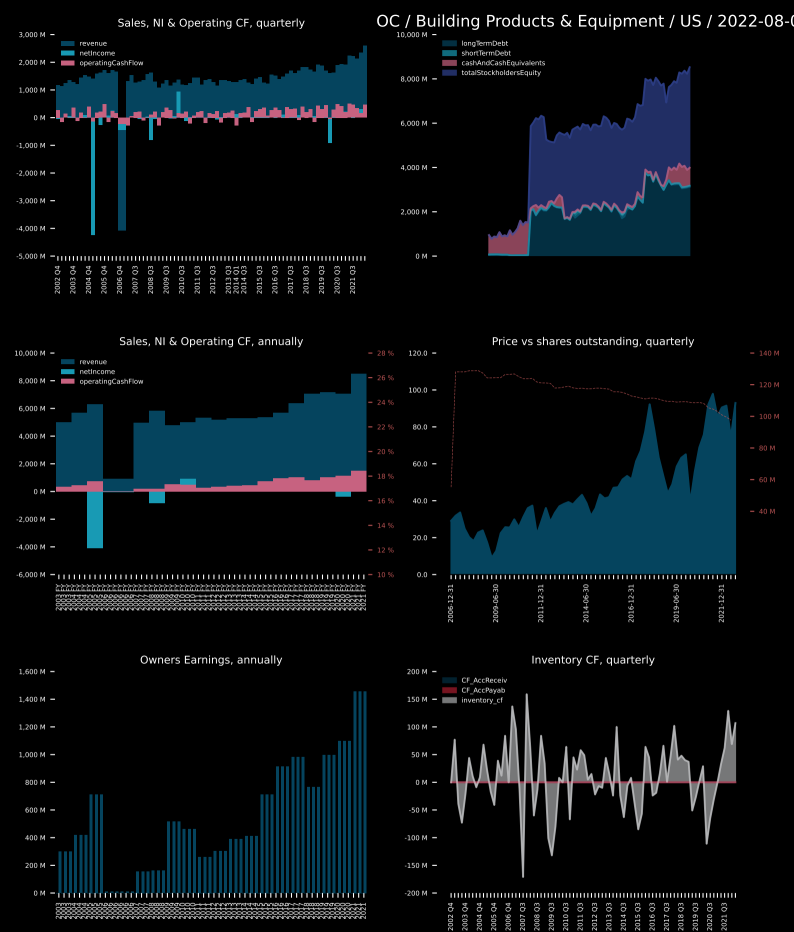
Fortune Brands Home & Security, Inc. provides home and security products for residential home repair, remodeling, new construction, and security applications. It operates in three segments: Plumbing, Outdoors & Security, and Cabinets. The Plumbing segment manufactures, assembles, and sells faucets, accessories, kitchen sinks, and waste disposals under the Moen, ROHL, Riobel, Victoria+Albert, Perrin & Rowe, and Shaws brands in the United States, China, Canada, Mexico, Southeast Asia, Europe, and South America directly through its own sales force, as well as through independent manufacturers' representatives to wholesalers, home centers, mass merchandisers, and industrial distributors. The Outdoors & Security segment offers fiberglass and steel entry door systems under the Therma-Tru brand; storm, screen, and security doors under the Larson brand; composite docking and railing under the Eibergn brand; and urothang



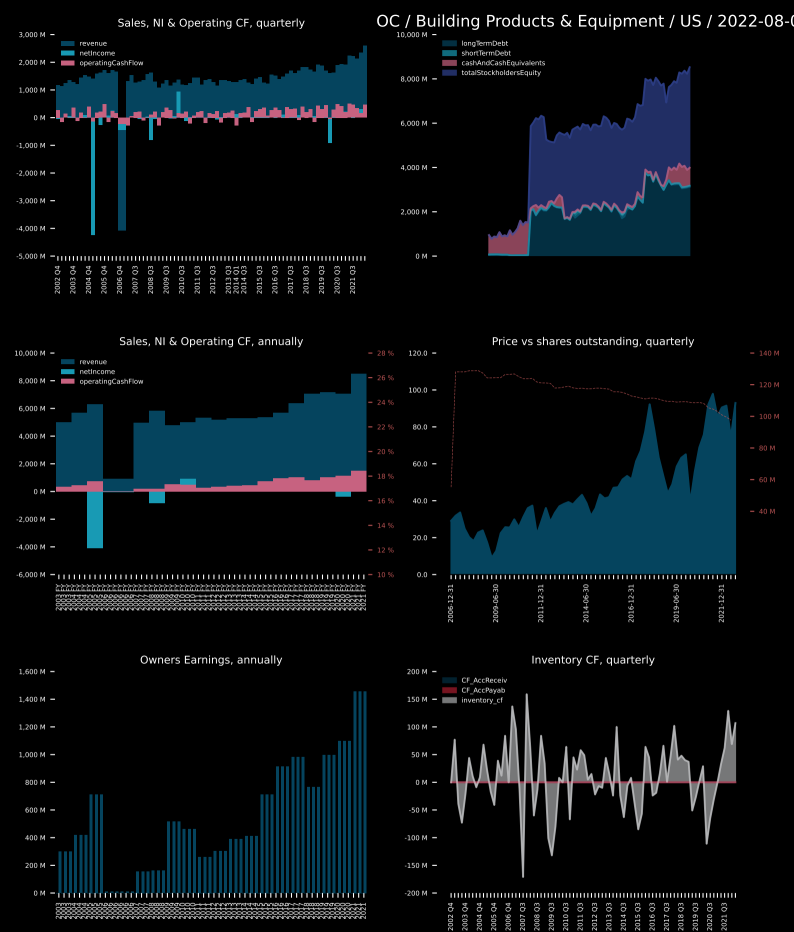
Fortune Brands Home & Security, Inc. provides home and security products for residential home repair, remodeling, new construction, and security applications. It operates in three segments: Plumbing, Outdoors & Security, and Cabinets. The Plumbing segment manufactures, assembles, and sells faucets, accessories, kitchen sinks, and waste disposals under the Moen, ROHL, Riobel, Victoria+Albert, Perrin & Rowe, and Shaws brands in the United States, China, Canada, Mexico, Southeast Asia, Europe, and South America directly through its own sales force, as well as through independent manufacturers' representatives to wholesalers, home centers, mass merchandisers, and industrial distributors. The Outdoors & Security segment offers fiberglass and steel entry door systems under the Therma-Tru brand; storm, screen, and security doors under the Larson brand; composite docking and railing under the Eibergn brand; and urothang



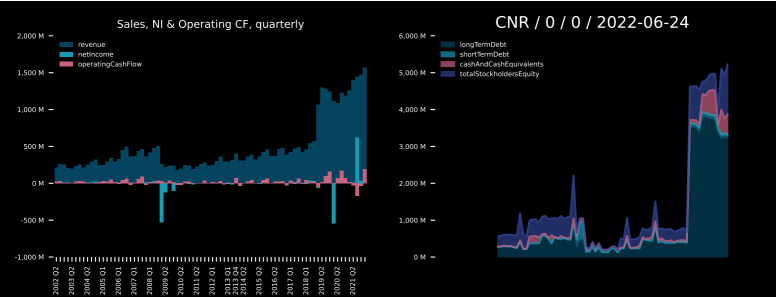
Owens Corning manufactures and markets insulation, roofing, and fiberglass composite materials in the United States, Canada, Europe, the Asia Pacific, and internationally. It operates in three segments: Composites, Insulation, and Roofing. The Composites segment manufactures, fabricates, and sells glass reinforcements in the form of fiber; and glass fiber products in the form of fabrics, non-wovens, and other specialized products. Its products are used in building structures, roofing shingles, tubs and showers, pools, flooring, pipes and tanks, poles, electrical equipment, and wind-energy turbine blades applications in the building and construction, renewable energy, and infrastructure markets. This segment sells its products directly to parts molders, fabricators, and shingle manufacturers. The Insulation segment



Owens Corning manufactures and markets insulation, roofing, and fiberglass composite materials in the United States, Canada, Europe, the Asia Pacific, and internationally. It operates in three segments: Composites, Insulation, and Roofing. The Composites segment manufactures, fabricates, and sells glass reinforcements in the form of fiber; and glass fiber products in the form of fabrics, non-wovens, and other specialized products. Its products are used in building structures, roofing shingles, tubs and showers, pools, flooring, pipes and tanks, poles, electrical equipment, and wind-energy turbine blades applications in the building and construction, renewable energy, and infrastructure markets. This segment sells its products directly to parts molders, fabricators, and shingle manufacturers. The Insulation segment



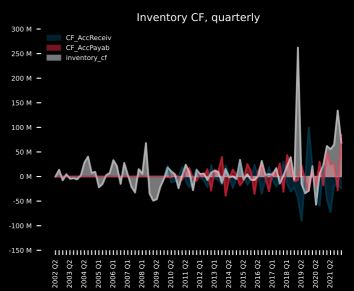
Owens Corning manufactures and markets insulation, roofing, and fiberglass composite materials in the United States, Canada, Europe, the Asia Pacific, and internationally. It operates in three segments: Composites, Insulation, and Roofing. The Composites segment manufactures, fabricates, and sells glass reinforcements in the form of fiber; and glass fiber products in the form of fabrics, non-wovens, and other specialized products. Its products are used in building structures, roofing shingles, tubs and showers, pools, flooring, pipes and tanks, poles, electrical equipment, and wind-energy turbine blades applications in the building and construction, renewable energy, and infrastructure markets. This segment sells its products directly to parts molders, fabricators, and shingle manufacturers. The Insulation segment

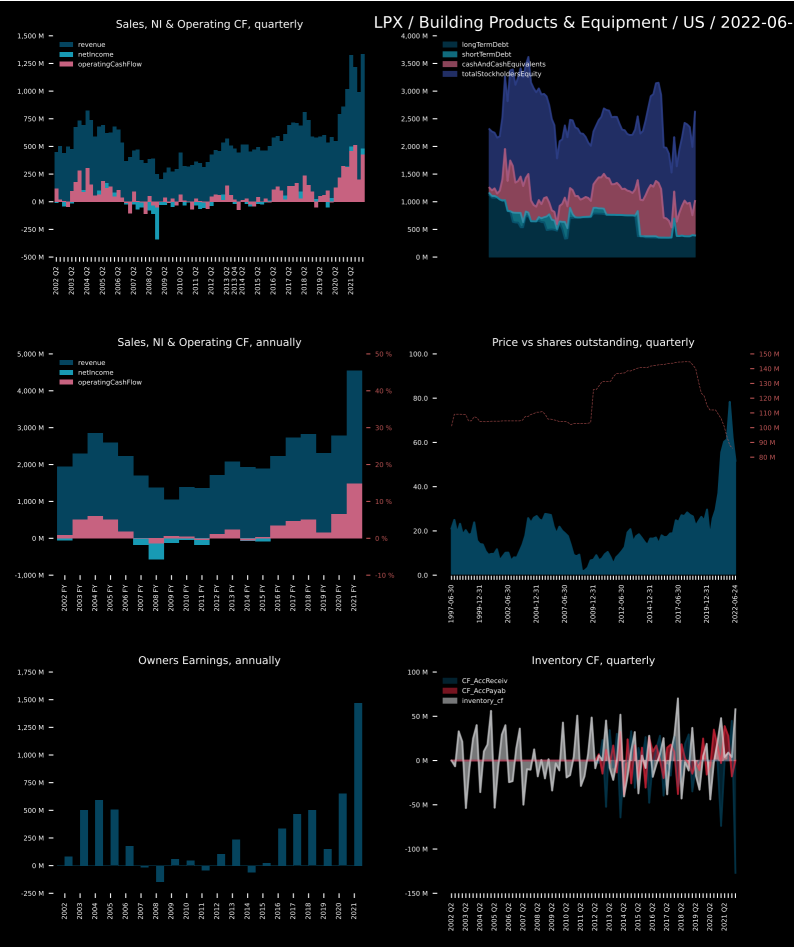




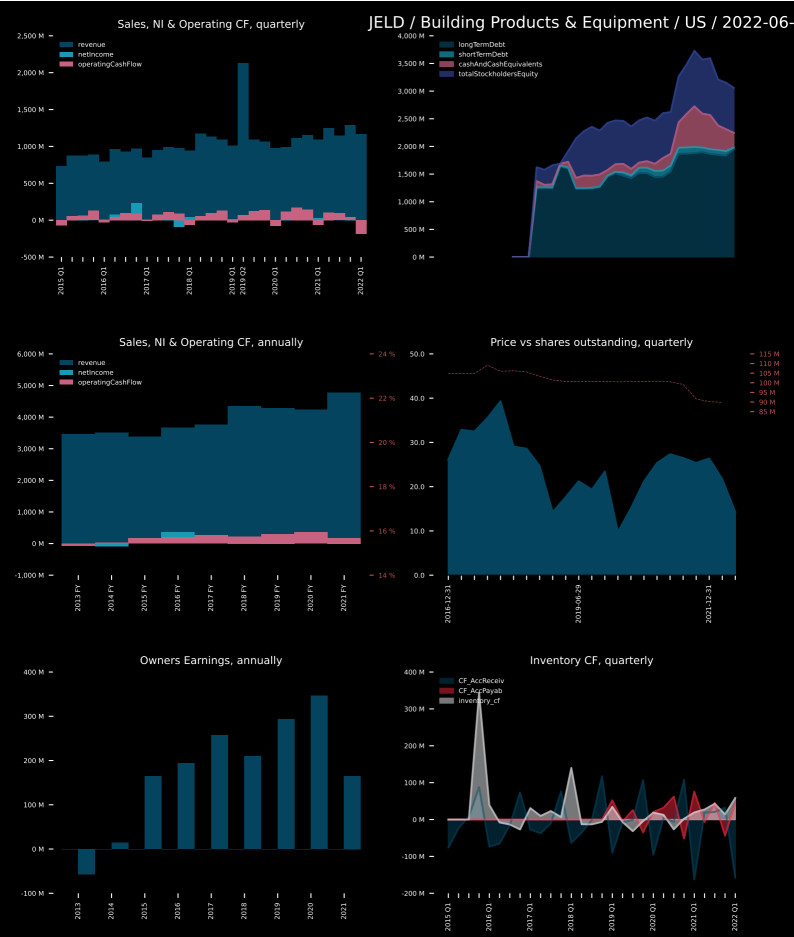




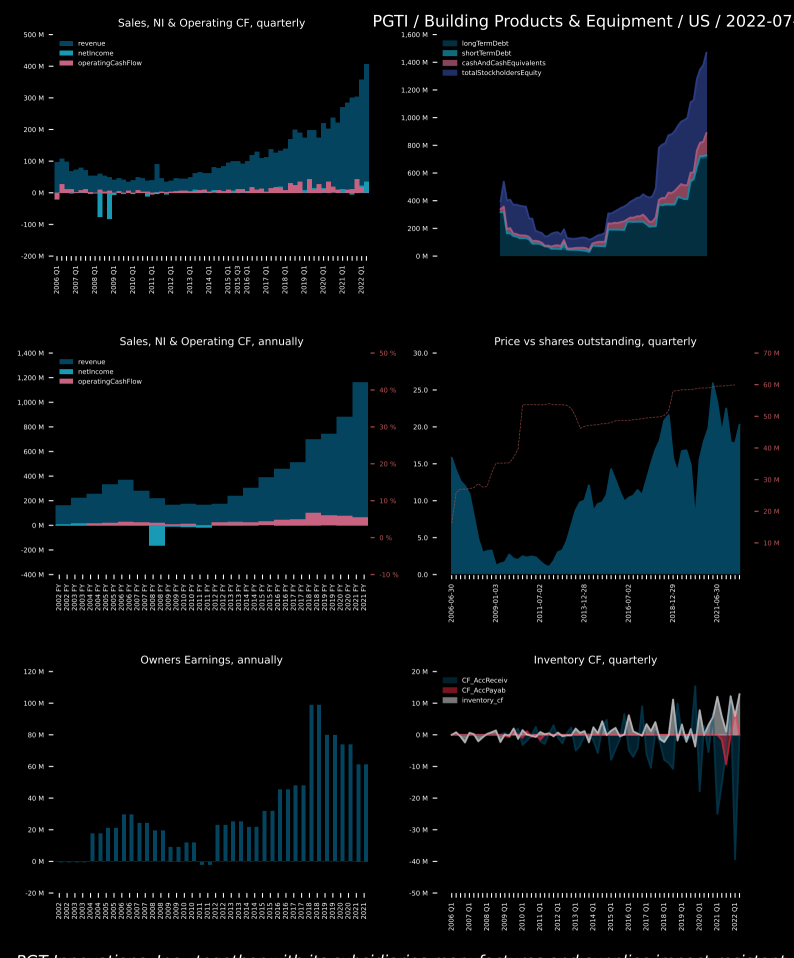




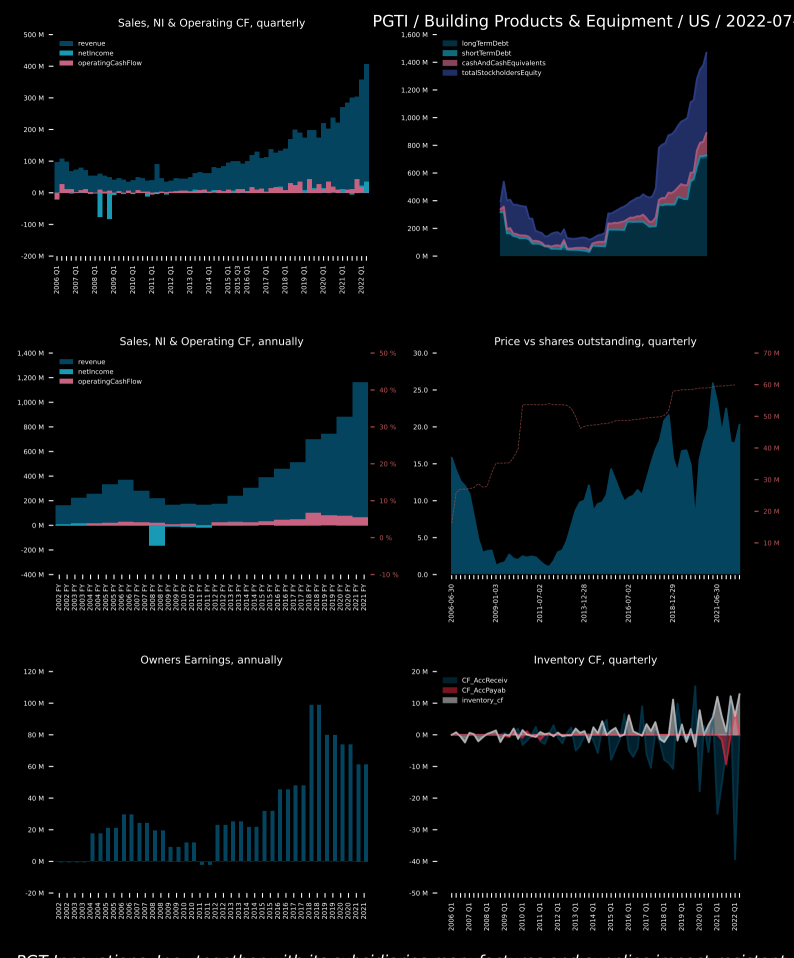
Louisiana-Pacific Corporation, together with its subsidiaries, manufactures and markets building products primarily for use in new home construction, repair and remodeling, and outdoor structure markets. It operates through four segments: Siding; Oriented Strand Board (OSB); Engineered Wood Products (EWP); and South America. The Siding segment offers LP SmartSide trim and siding products, LP SmartSide ExpertFinish trim and siding products, LP BuilderSeries lap siding products, and LP Outdoor Building Solutions; and engineered wood siding, trim, soffit, and fascia products. The OSB segment manufactures and distributes OSB structural panel products comprising LP TechShield radiant barriers, LP WeatherLogic air and water barriers, LP Legacy premium sub-flooring products, LP FlameBlock fire-rated sheathing products, and LP TenNotch sub-flooring products. The EWP segment provides laminated veneer lumber and other



JELD-WEN Holding, Inc. designs, manufactures, and sells doors and windows primarily in North America, Europe, and Australasia. The company offers a line of residential interior and exterior door products, including patio doors, and folding or sliding wall systems; non-residential doors; and wood, vinyl, aluminum, and wood composite windows. It also provides other ancillary products and services, such as shower enclosures and wardrobes, moldings, trim boards, lumber, cutstocks, glasses, staircases, hardware and locks, cabinets, and screens, as well as molded door skins, and miscellaneous installation and other services. The company markets its products under the JELD-WEN, Swedoor, DANA, Corinthian, Stegbar, LaCantina, VPI, and Breezway brands. It serves wholesale distributors and retailers, as well as individual contractors and consumers. The company was founded in 1960 and is boadquartered in Charlotte, North



PGT Innovations, Inc., together with its subsidiaries manufactures and supplies impact-resistant aluminum frame windows and doors in the United States and internationally. The company provides heavy-duty aluminum or vinyl frames with laminated glass to provide protection from hurricane-force winds and wind-borne debris; and non-impact resistant vinyl windows with insulating glass and multi-chambered frames for various climate zones. It also offers customizable non-impact-resistant aluminum frame windows and doors; and non-glass vertical and horizontal sliding panels for porch enclosures, including vinyl-glazed aluminum-framed products used for enclosing screened-in porches that provide protection from inclement weather. In addition, the company provides premium aluminum impact-resistant windows and doors; vinyl operay officient impact resistant windows; and doors; vinyl operay officient impact resistant windows.



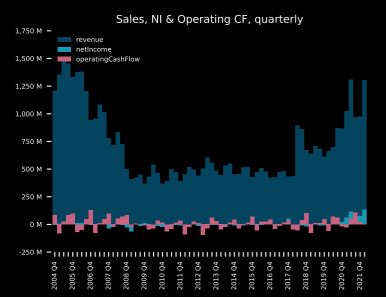
PGT Innovations, Inc., together with its subsidiaries manufactures and supplies impact-resistant aluminum frame windows and doors in the United States and internationally. The company provides heavy-duty aluminum or vinyl frames with laminated glass to provide protection from hurricane-force winds and wind-borne debris; and non-impact resistant vinyl windows with insulating glass and multi-chambered frames for various climate zones. It also offers customizable non-impact-resistant aluminum frame windows and doors; and non-glass vertical and horizontal sliding panels for porch enclosures, including vinyl-glazed aluminum-framed products used for enclosing screened-in porches that provide protection from inclement weather. In addition, the company provides premium aluminum impact-resistant windows and doors; vinyl operay officient impact resistant windows; and doors; vinyl operay officient impact resistant windows.

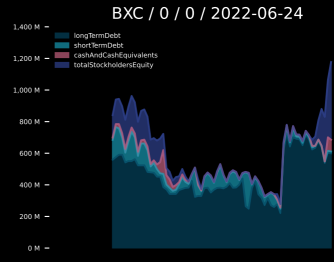


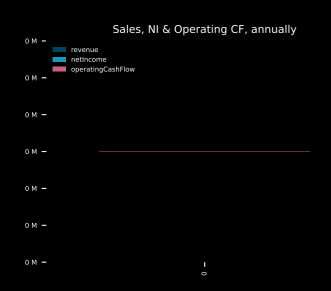
Gibraltar Industries, Inc. manufactures and distributes building products for the renewable energy, residential, agtech, and infrastructure markets in North America and Asia. It operates through four segments: Renewables, Residential, Agtech, and Infrastructure. The Renewables segment designs, engineers, manufactures, and installs solar racking and electrical balance of systems. The Residential segment offers roof and foundation ventilation products and accessories, such as solar powered units; mail and electronic package solutions, including single mailboxes, cluster style mail and parcel boxes for single and multi-family housing, and electronic package locker systems; roof edgings and flashings; soffits and trims; drywall corner beads; metal roofing products and accessories; rain dispersion products comprising gutters and



Gibraltar Industries, Inc. manufactures and distributes building products for the renewable energy, residential, agtech, and infrastructure markets in North America and Asia. It operates through four segments: Renewables, Residential, Agtech, and Infrastructure. The Renewables segment designs, engineers, manufactures, and installs solar racking and electrical balance of systems. The Residential segment offers roof and foundation ventilation products and accessories, such as solar powered units; mail and electronic package solutions, including single mailboxes, cluster style mail and parcel boxes for single and multi-family housing, and electronic package locker systems; roof edgings and flashings; soffits and trims; drywall corner beads; metal roofing products and accessories; rain dispersion products comprising gutters and

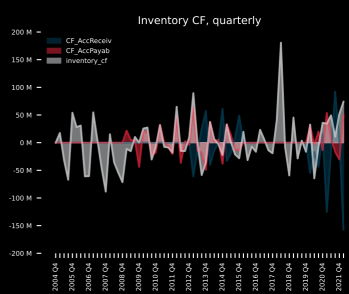






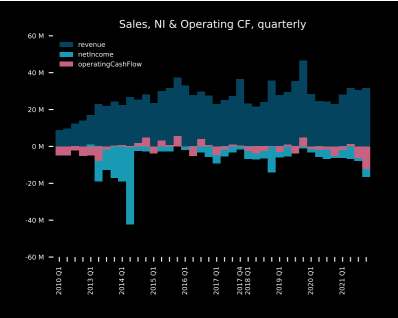


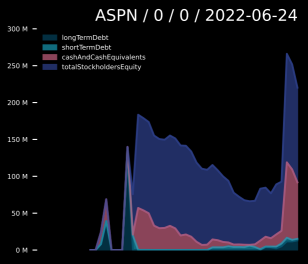




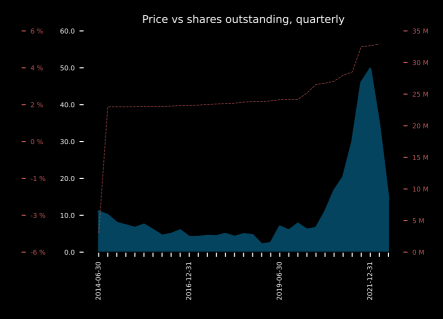


Latham Group, Inc. designs, manufactures, and markets in-ground residential swimming pools in North America, Australia, and New Zealand. It offers a portfolio of pools and related products, including in-ground swimming pools, pool covers, and pool liners. The company was formerly known as Latham Topco, Inc. and changed its name to Latham Group, Inc. in March 2021. Latham Group, Inc. was incorporated in 2018 and is headquartered in Latham, New York.

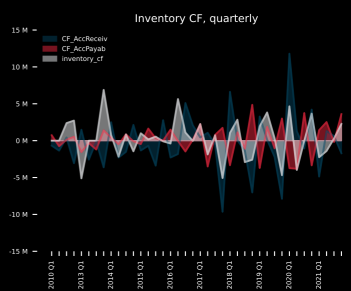








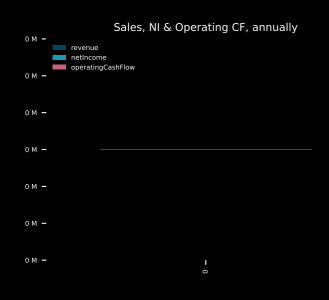


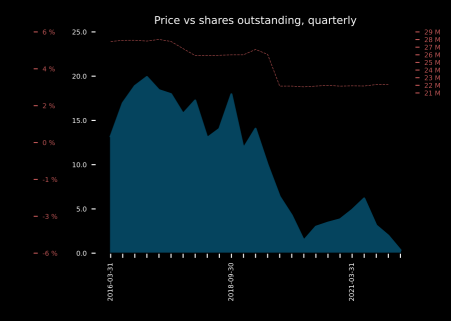




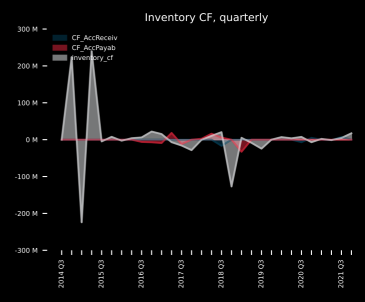
Alpha Pro Tech, Ltd., together with its subsidiaries, develops, manufactures, and markets a range of disposable protective apparel, infection control, and building supply products in the United States and internationally. The company operates through two segments, Disposable Protective Apparel and Building Supply. The Disposable Protective Apparel segment provides shoe covers, bouffant caps, coveralls, frocks, lab coats, and gowns, hoods, as well as face masks and shields. The Building Supply segment offers construction weatherization products, such as housewrap and housewrap accessories, including window and door flashing, and seam tape, and synthetic roof underlayment, as well as other woven material. The company markets its products under the Alpha Pro Tech brand name, as well as under private labels. Its products are used primarily in clear rooms; industrial safety manufacturing environments; health care





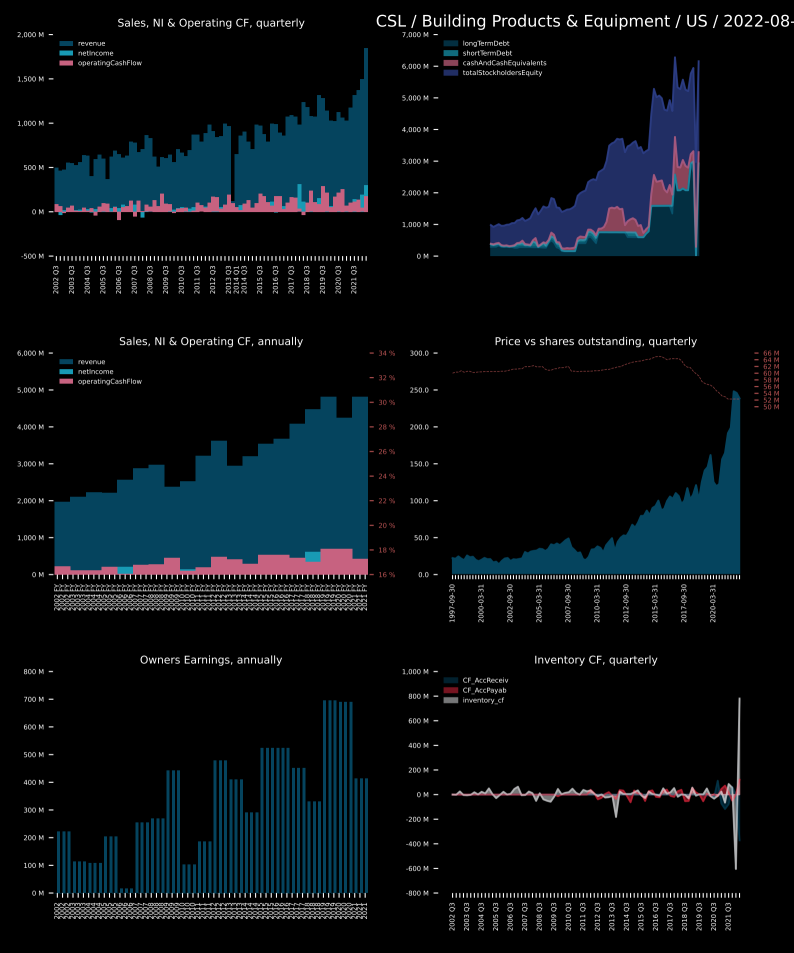




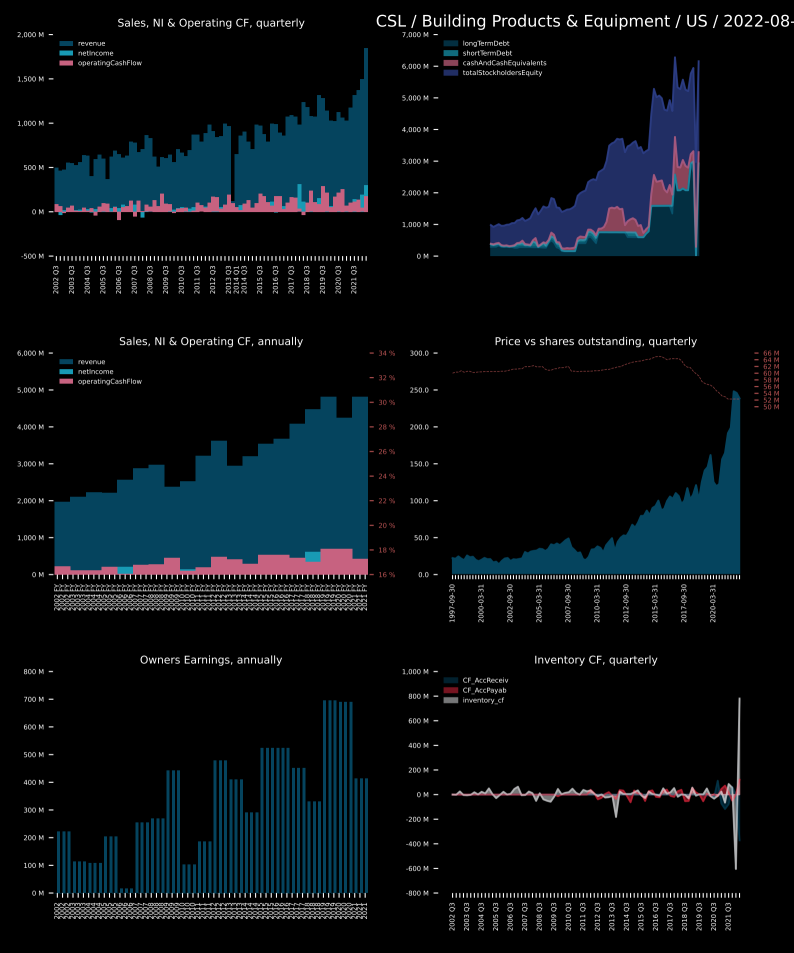




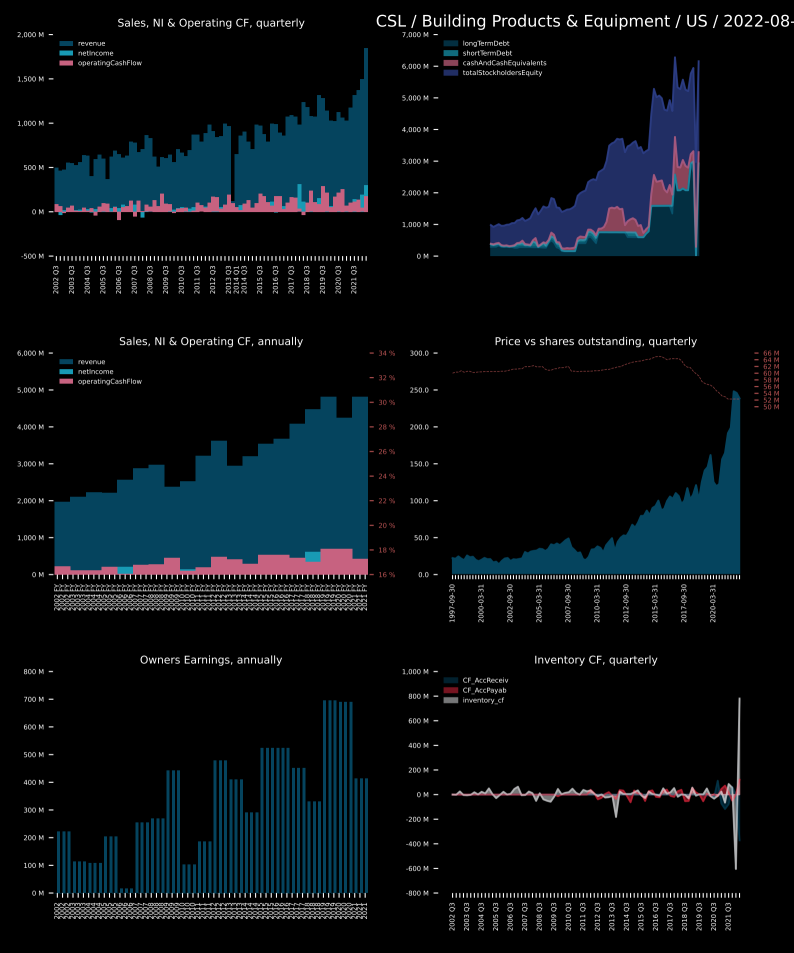
GMS Inc. distributes wallboards, suspended ceilings systems, and complementary building products in the United States and Canada. The company offers ceilings products, including suspended mineral fibers, soft fibers, and metal ceiling systems primarily used in offices, hotels, hospitals, retail facilities, schools, and various other commercial and institutional buildings. It also provides steel framing products, such as steel tracks, studs, and various other steel products used to frame the interior walls of a commercial or institutional building; and insulation, lumber and other wood products, ready-mix joint compound, and various other interior construction products, as well as ancillary products comprising tools, fasteners, and safety products. In addition, the company distributes acoustical ceilings, insulation, and related building products as well as commercial and residential building materials. It serves wallboard



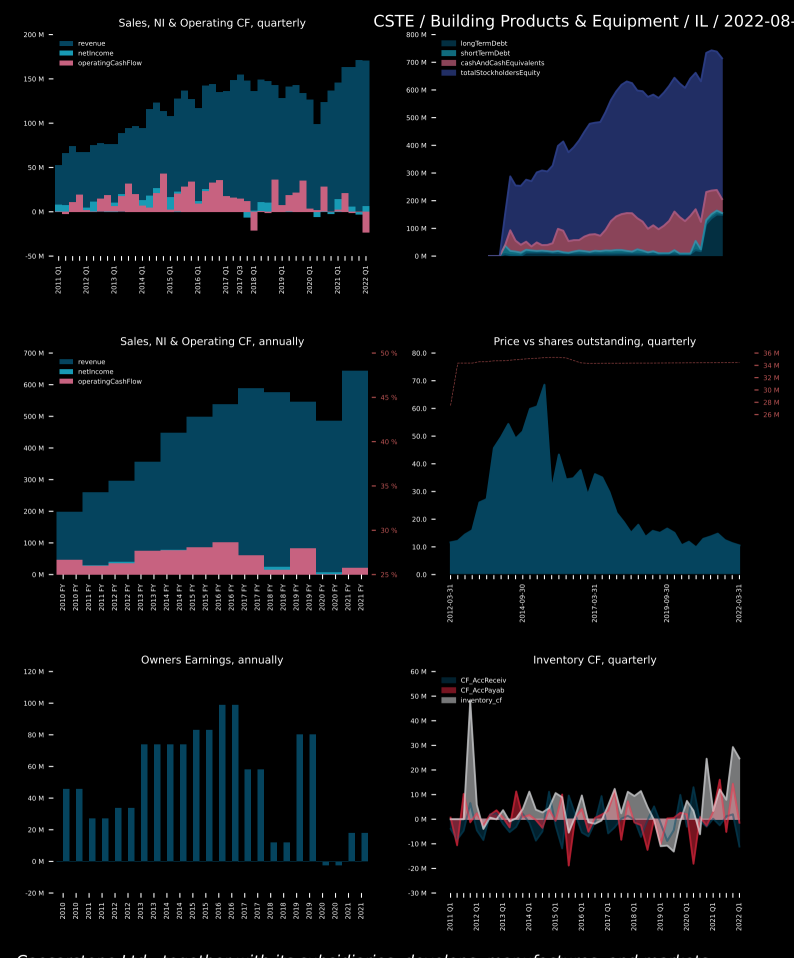
Carlisle Companies Incorporated operates as a diversified manufacturer of engineered products in the United States, Europe, Asia, Canada, Mexico, the Middle East, Africa, and internationally. It operates through three segments: Carlisle Construction Materials, Carlisle Interconnect Technologies, and Carlisle Fluid Technologies. The Carlisle Construction Materials segment produces building envelopes for commercial, industrial, and residential buildings, including single-ply roofing products, rigid foam insulations, spray polyurethane foam, architectural metal products, heating, ventilation and air conditioning hardware and sealants, waterproofing products, and air and vapor barrier systems. The Carlisle Interconnect Technologies segment produces wires and cables, including optical fiber for the commercial aerospace, military and defense electronics, medical device, industrial, and test and measurement markets. It also



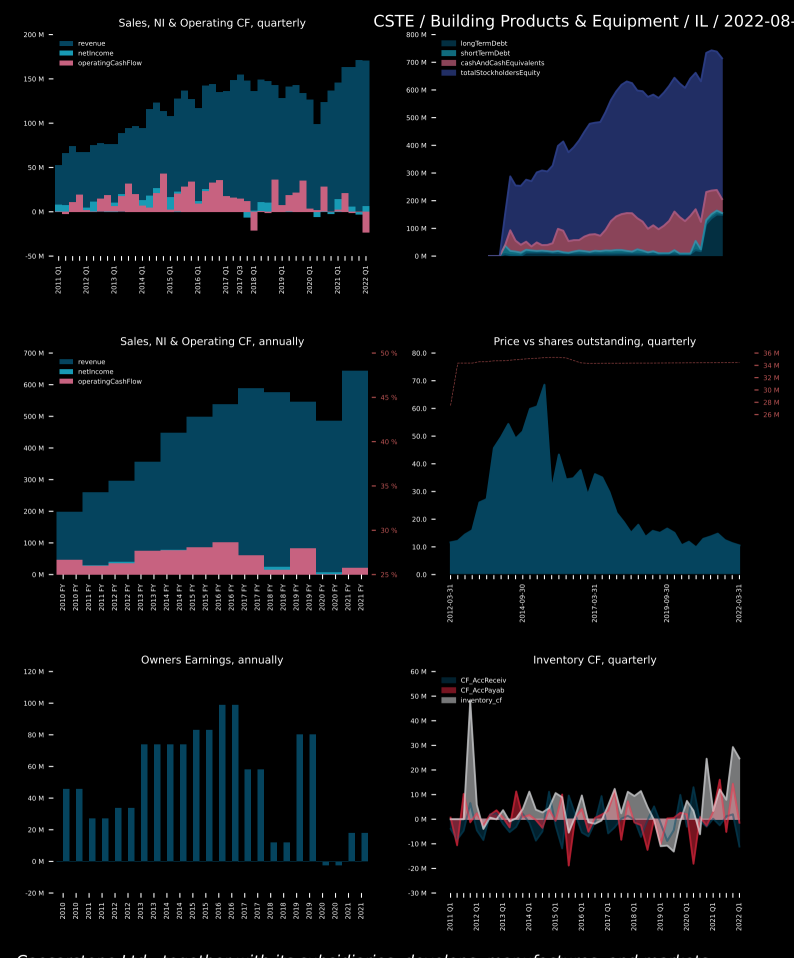
Carlisle Companies Incorporated operates as a diversified manufacturer of engineered products in the United States, Europe, Asia, Canada, Mexico, the Middle East, Africa, and internationally. It operates through three segments: Carlisle Construction Materials, Carlisle Interconnect Technologies, and Carlisle Fluid Technologies. The Carlisle Construction Materials segment produces building envelopes for commercial, industrial, and residential buildings, including single-ply roofing products, rigid foam insulations, spray polyurethane foam, architectural metal products, heating, ventilation and air conditioning hardware and sealants, waterproofing products, and air and vapor barrier systems. The Carlisle Interconnect Technologies segment produces wires and cables, including optical fiber for the commercial aerospace, military and defense electronics, medical device, industrial, and test and measurement markets. It also



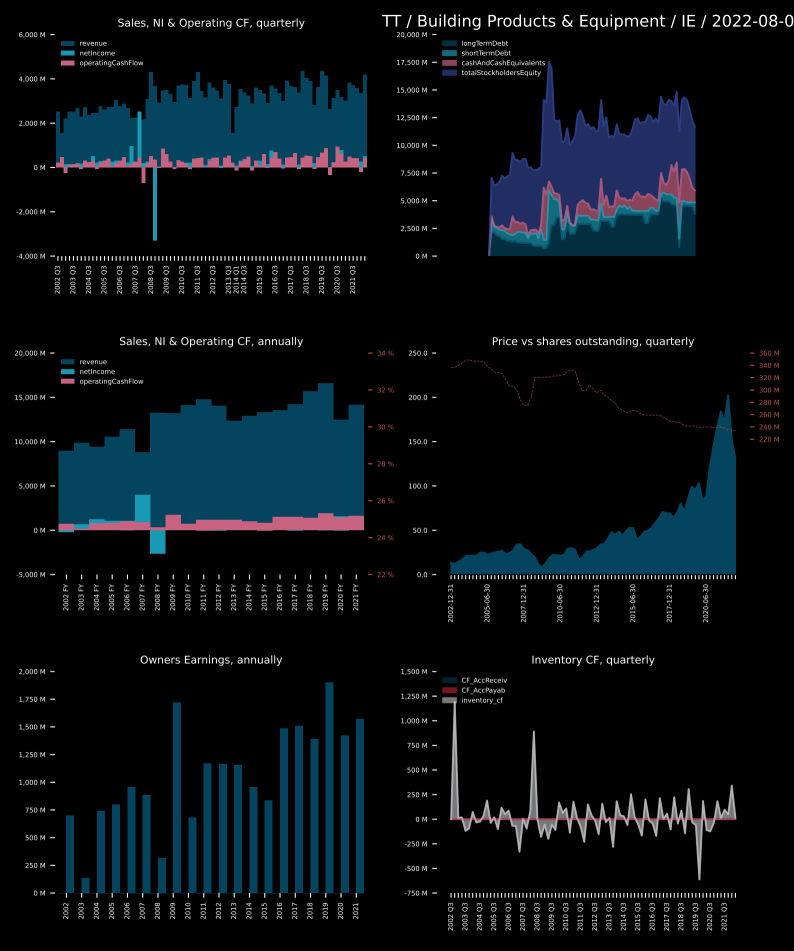
Carlisle Companies Incorporated operates as a diversified manufacturer of engineered products in the United States, Europe, Asia, Canada, Mexico, the Middle East, Africa, and internationally. It operates through three segments: Carlisle Construction Materials, Carlisle Interconnect Technologies, and Carlisle Fluid Technologies. The Carlisle Construction Materials segment produces building envelopes for commercial, industrial, and residential buildings, including single-ply roofing products, rigid foam insulations, spray polyurethane foam, architectural metal products, heating, ventilation and air conditioning hardware and sealants, waterproofing products, and air and vapor barrier systems. The Carlisle Interconnect Technologies segment produces wires and cables, including optical fiber for the commercial aerospace, military and defense electronics, medical device, industrial, and test and measurement markets. It also



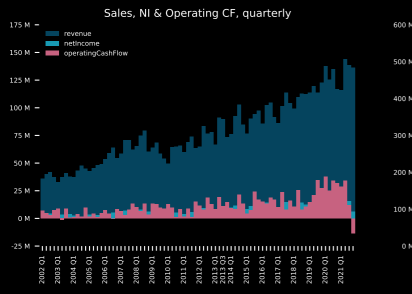
Caesarstone Ltd., together with its subsidiaries, develops, manufactures, and markets engineered quartz and other surfaces under the Caesarstone brand in the United States, Australia, Canada, Latin America, Asia, Israel, Europe, the Middle East, and Africa. The company's engineered quartz slabs are primarily used as indoor and outdoor kitchen countertops in the renovation and remodeling construction end markets. Its products are also used in other applications, such as vanity tops, wall panels, back splashes, floor tiles, stairs, furniture, and other interior and exterior surfaces that are used in various residential and non-residential applications. The company also offers porcelain products under the Lioli brand for flooring and cladding applications, as well as resells natural stones, various ancillary fabrication tools, and installation accessories; and solls sinks and materials. It solls its products

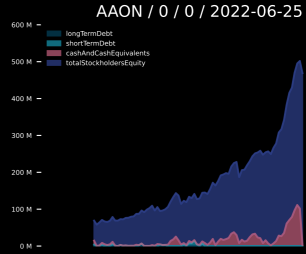


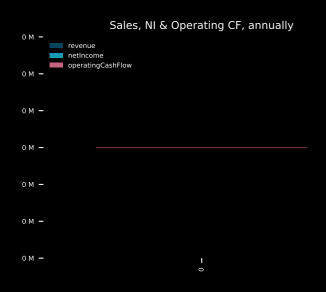
Caesarstone Ltd., together with its subsidiaries, develops, manufactures, and markets engineered quartz and other surfaces under the Caesarstone brand in the United States, Australia, Canada, Latin America, Asia, Israel, Europe, the Middle East, and Africa. The company's engineered quartz slabs are primarily used as indoor and outdoor kitchen countertops in the renovation and remodeling construction end markets. Its products are also used in other applications, such as vanity tops, wall panels, back splashes, floor tiles, stairs, furniture, and other interior and exterior surfaces that are used in various residential and non-residential applications. The company also offers porcelain products under the Lioli brand for flooring and cladding applications, as well as resells natural stones, various ancillary fabrication tools, and installation accessories; and solls sinks and materials. It solls its products



Trane Technologies plc, together with its subsidiaries, engages in the designing, manufacturing, selling, and servicing of solutions for heating, ventilation, air conditioning, and transport refrigeration. It offers air conditioners, exchangers, and handlers; airside and terminal devices; auxiliary power units; chillers; coils and condensers; gensets; furnaces; heat pumps; home automation products; humidifiers; hybrid and non-diesel transport refrigeration, and ice energy storage solutions; indoor air quality assessments and related products; large and light commercial unitary products; motor replacements; refrigerant reclamation products; thermostats/controls; transport heater products; variable refrigerant flow products; and water source heat pumps. The company also provides building management, control, ductless,

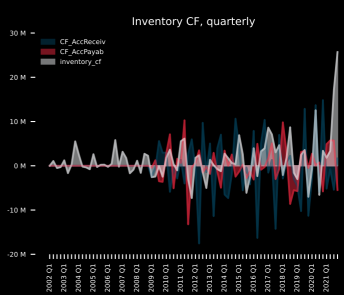


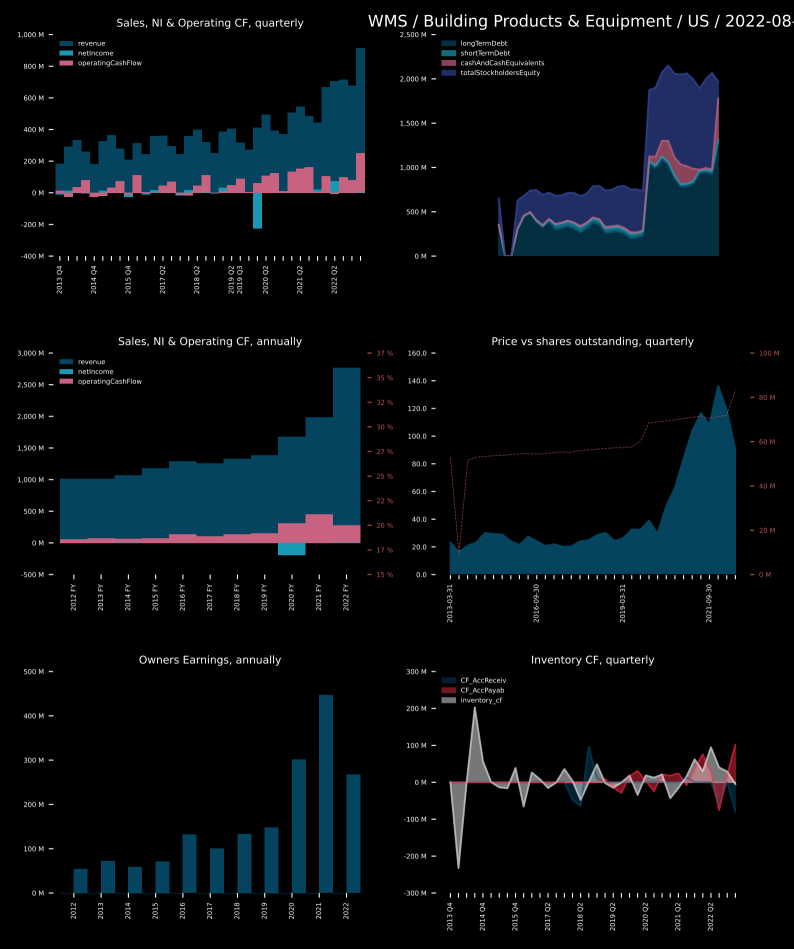




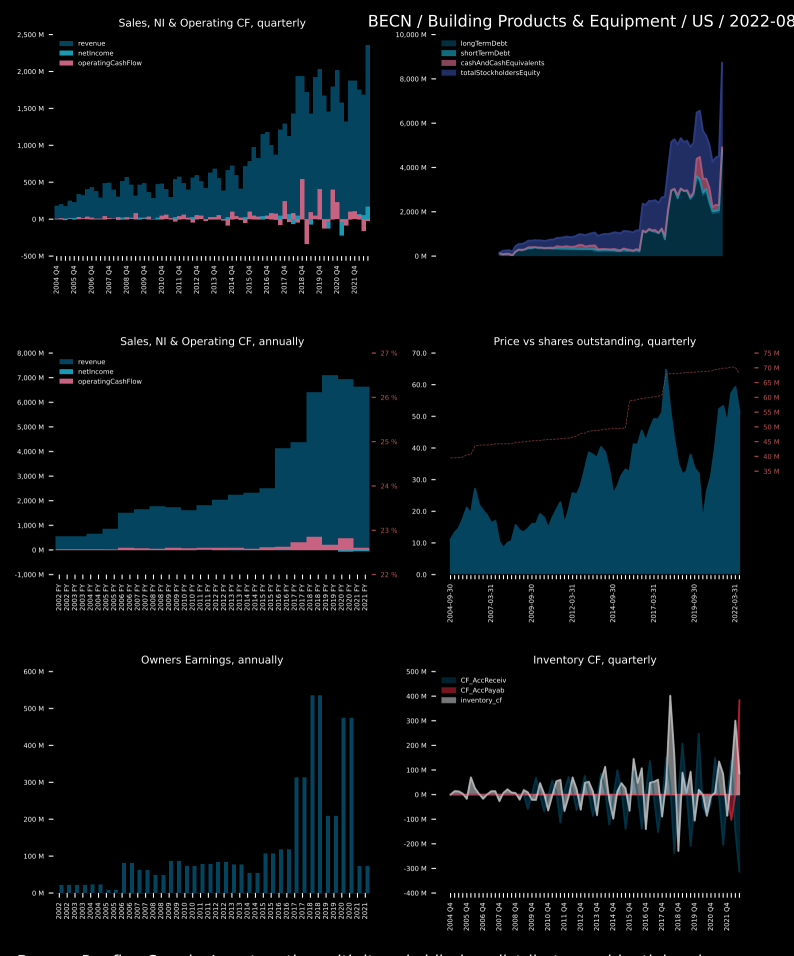




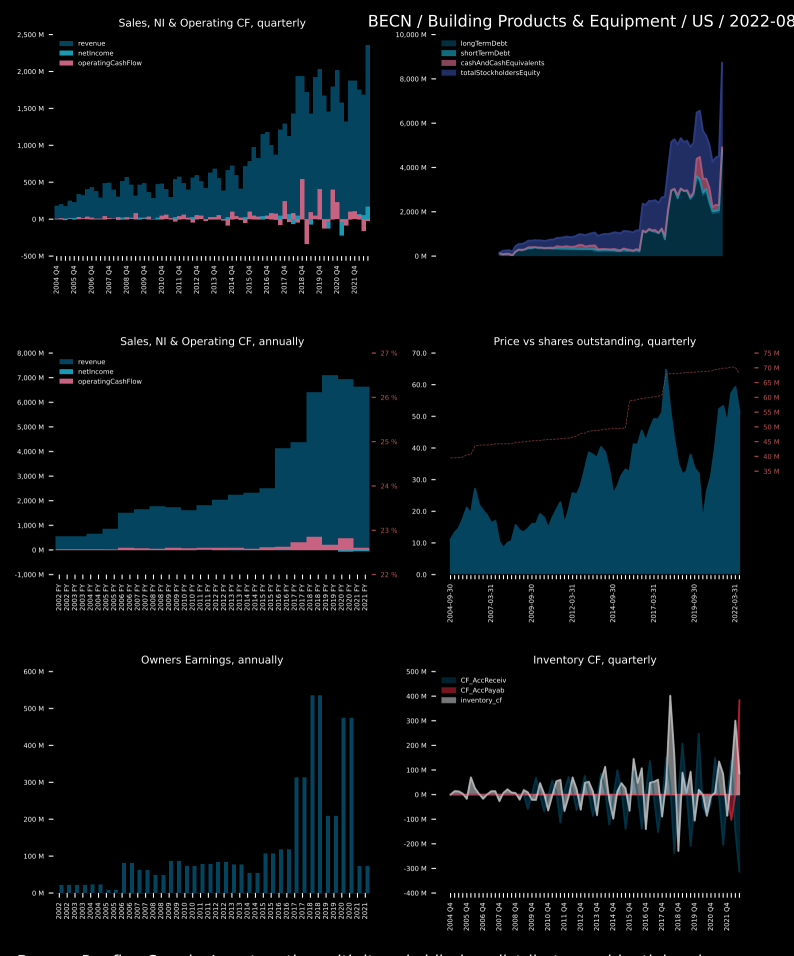




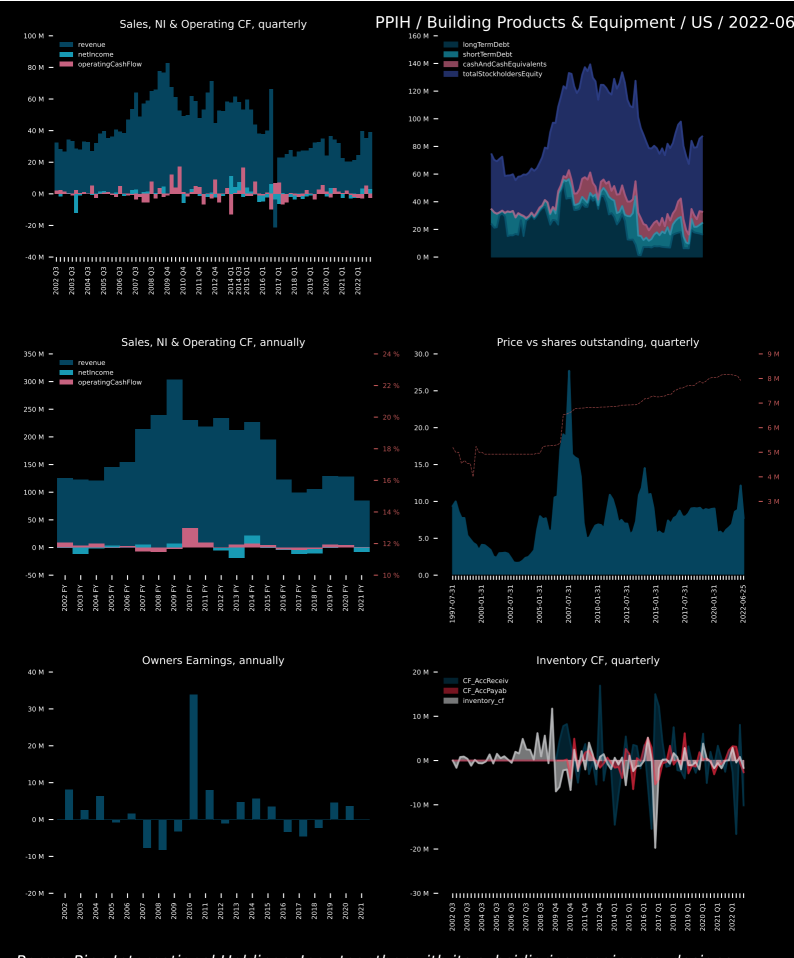
Advanced Drainage Systems, Inc. designs, manufactures, and markets thermoplastic corrugated pipes and related water management products, and drainage solutions for use in the underground construction and infrastructure marketplace in the United States, Canada, Mexico, and internationally. The company operates through Pipe, International, Infiltrator, and Allied Products & Other segments. It offers single, double, and triple wall corrugated polypropylene and polyethylene pipes; plastic leachfield chambers and systems, EZflow synthetic aggregate bundles, mechanical aeration wastewater solutions, septic tanks and accessories, and combined treatment and dispersal systems; and allied products, including storm retention/detention and septic chambers, polyvinyl chloride drainage structures, fittings, and water quality filters and septic chambers. The company also purchases and distributes construction fabrics and other



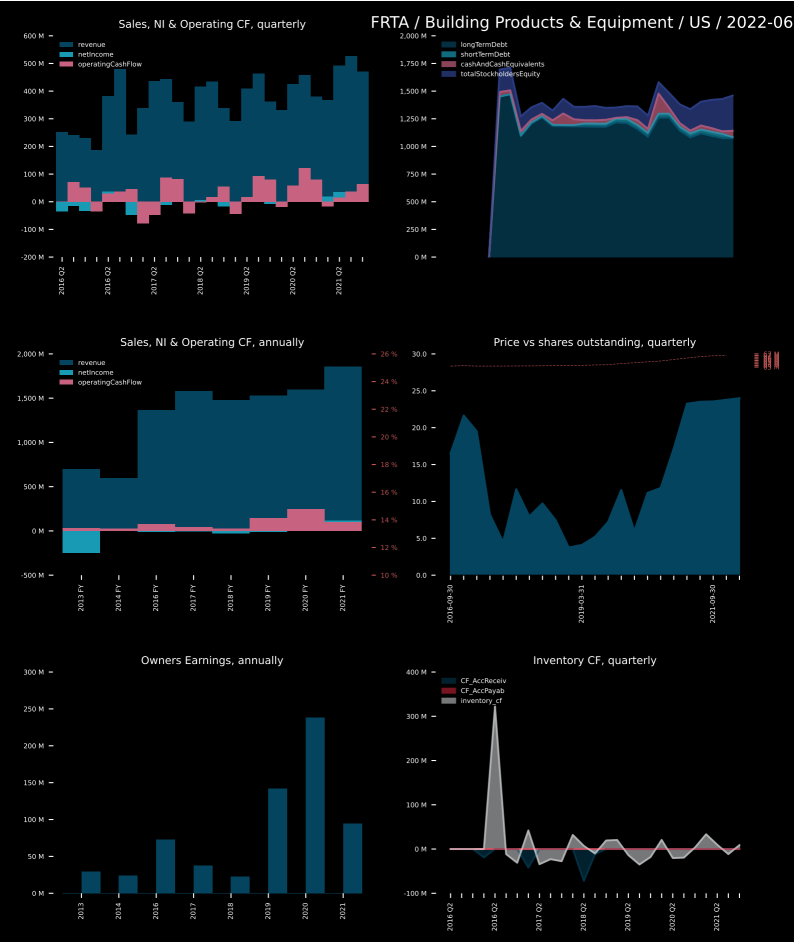
Beacon Roofing Supply, Inc., together with its subsidiaries, distributes residential and non-residential roofing materials, and complementary building products to contractors, home builders, building owners, lumberyards, and retailers. It offers pitched roofing and low slope roof products; gutters and sidings; building materials, such as lumber and composite, skylights and window, plywood and OSB, decking and railing, and HVAC products; and foam board, spray foam, roll, batt, mineral wool, fiberglass, and commercial insulation products, as well as radiant barriers and blown-in insulation and equipment. The company also provides above grade and below grade membranes and coatings, deck and floor coatings, plaza deck waterproofing products, damp proofing coatings, and air and vapor barriers; tools and equipment, including



Beacon Roofing Supply, Inc., together with its subsidiaries, distributes residential and non-residential roofing materials, and complementary building products to contractors, home builders, building owners, lumberyards, and retailers. It offers pitched roofing and low slope roof products; gutters and sidings; building materials, such as lumber and composite, skylights and window, plywood and OSB, decking and railing, and HVAC products; and foam board, spray foam, roll, batt, mineral wool, fiberglass, and commercial insulation products, as well as radiant barriers and blown-in insulation and equipment. The company also provides above grade and below grade membranes and coatings, deck and floor coatings, plaza deck waterproofing products, damp proofing coatings, and air and vapor barriers; tools and equipment, including



Perma-Pipe International Holdings, Inc., together with its subsidiaries, engineers, designs, manufactures, and sells specialty piping and leak detection systems. It offers provides and jacketed district heating and cooling piping systems for energy distribution from central energy plants to various locations; and primary and secondary containment piping systems for transporting chemicals, hazardous fluids, and petroleum products, as well as engages in the coating and insulation of oil and gas gathering and transmission pipelines. The company also offers liquid and powder based anti-corrosion coatings for external and internal surfaces of steel pipe, including shapes like bends, reducers, tees, and other spools/fittings that is used in pipelines for the transportation of oil and gas products and potable water. It has operations in



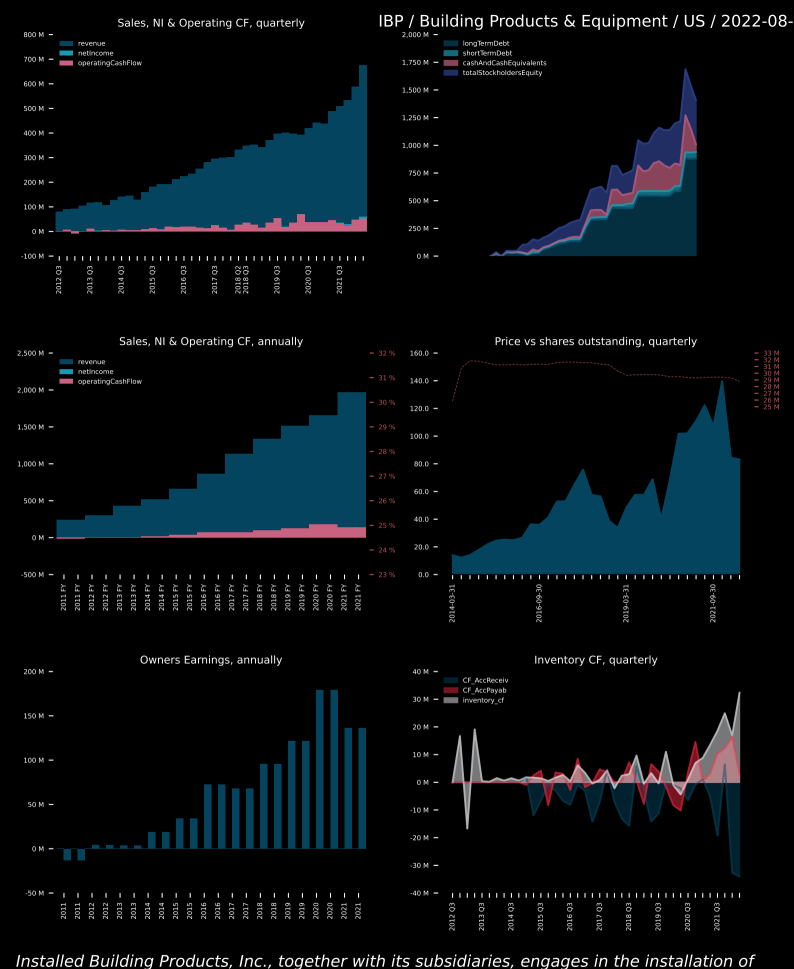
Forterra, Inc., through its subsidiaries, manufactures and sells pipe and precast products in the United States, Canada, and Mexico. It operates through Drainage Pipe & Products; and Water Pipe & Products segments. The company offers concrete drainage pipes used for storm water applications, residential and non-residential site developments, sanitary sewers, low-pressure sewer force mains, tunneled systems, treatment plant piping, and utility tunnels; precast concrete products, including box culverts, utility vaults, manholes, drainage inlets, and pipe end sections used for roadway and airport drainage, storm water management, utility construction, and water treatment and filtration systems; and architectural panels for buildings, modular railroad crossings, retaining wall and storm water treatment systems, highway noise barriers, and concrete yaults that are used to house dry or wet utilities. It also provides bellow core



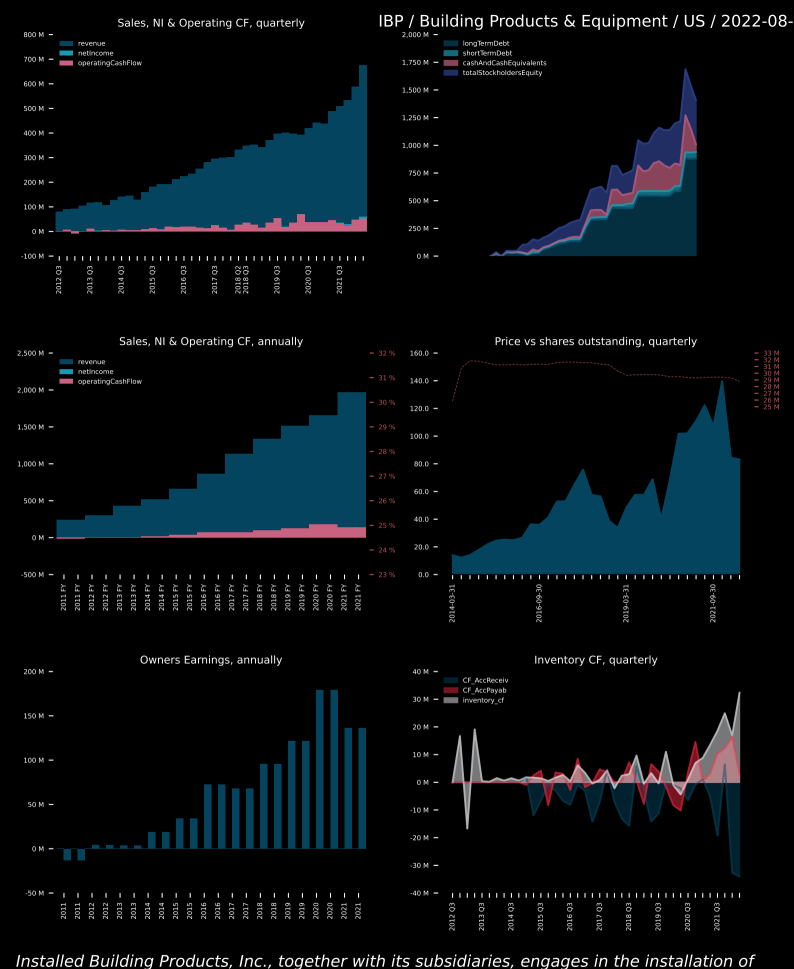
Quanex Building Products Corporation, together with its subsidiaries, provides components for the fenestration industry in the United States, Europe, Canada, Asia, and internationally. The company operates through three segments: North American Fenestration, European Fenestration, and North American Cabinet Components. It offers flexible insulating glass spacers, extruded vinyl profiles, window and door screens, and precision-formed metal and wood products, as well as cabinet doors and other components for original equipment manufacturers (OEMs) in the kitchen and bathroom cabinet industry. The company also provides various non-fenestration components and products, including solar panel sealants, trim moldings, vinyl decking, fencing, water retention barriers, and conservatory roof components. It sales to OEMs in the building products industry through sales representatives, direct



Masonite International Corporation designs, manufactures, markets, and distributes interior and exterior doors for the new construction and repair, renovation, and remodeling sectors of the residential and non-residential building construction markets worldwide. It offers molded panel, flush, stile and rail, steel, and fiberglass residential doors, as well as medium-density fiberboard (MDF) and architectural interior doors. The company also provides various door components, including interior door facings, agri-fiber and particleboard door cores, MDF and wood cut-stock components, critical door components, and mineral and particleboard door cores. It offers its products under the Masonite, Premdor, Masonite Architectural, Marshfield-Algoma, USA Wood Door, Solidor, Residor, Nicedor, Door-Stop International, Harring Doors, National Hickman,



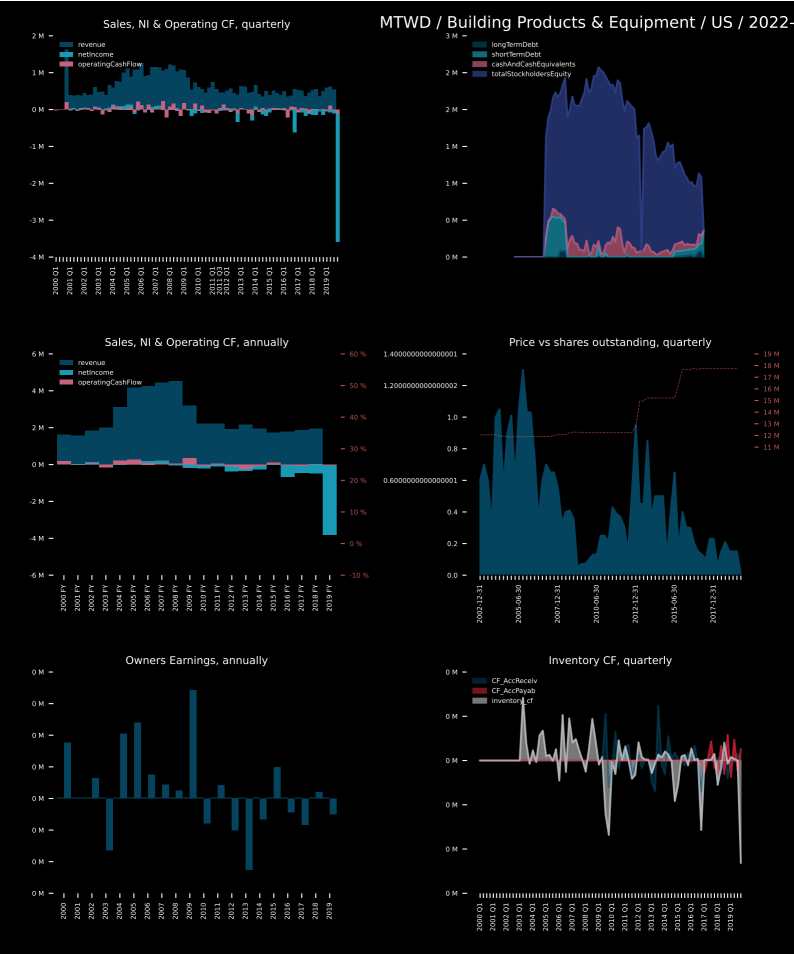
insulation, waterproofing, fire-stopping, fireproofing, garage doors, rain gutters, window blinds, shower doors, closet shelving and mirrors, and other products in the continental United States. The company offers a range of insulation materials, such as fiberglass and cellulose, and spray foam insulation materials. It is also involved in the installation of insulation and sealant materials in various areas of a structure, which includes basement and crawl space, building envelope, attic, and acoustical applications. In addition, the company installs a range of caulk and sealant products that control air infiltration in residential and commercial buildings; and waterproofing options, including sheet and hot applied waterproofing membranes, as well as



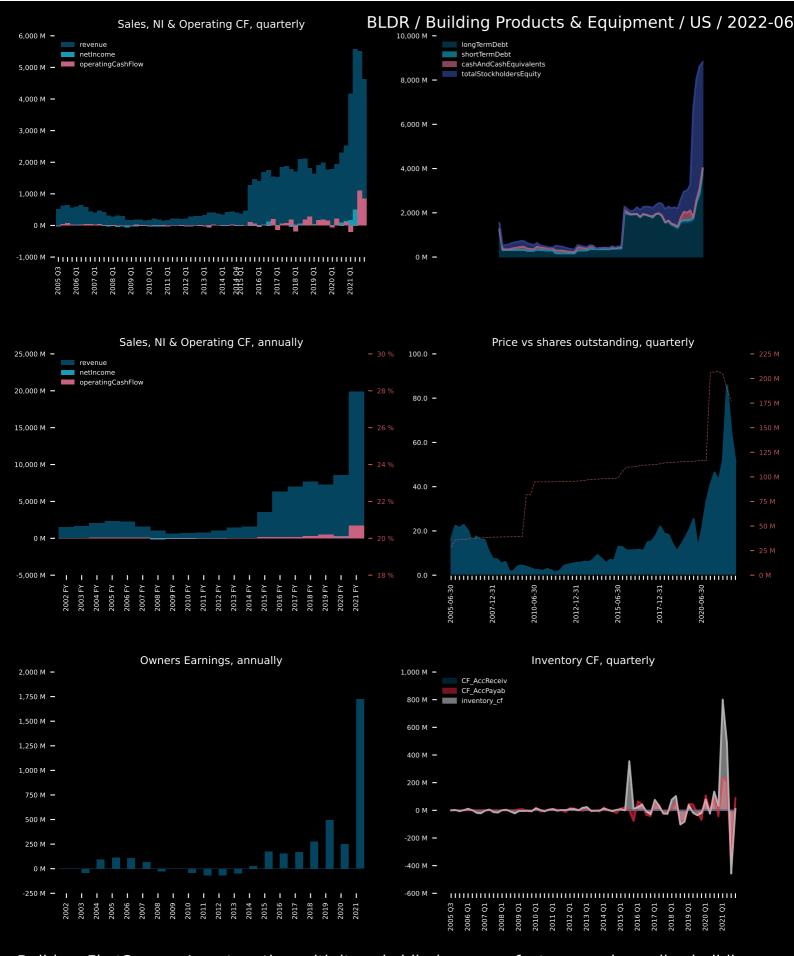
insulation, waterproofing, fire-stopping, fireproofing, garage doors, rain gutters, window blinds, shower doors, closet shelving and mirrors, and other products in the continental United States. The company offers a range of insulation materials, such as fiberglass and cellulose, and spray foam insulation materials. It is also involved in the installation of insulation and sealant materials in various areas of a structure, which includes basement and crawl space, building envelope, attic, and acoustical applications. In addition, the company installs a range of caulk and sealant products that control air infiltration in residential and commercial buildings; and waterproofing options, including sheet and hot applied waterproofing membranes, as well as



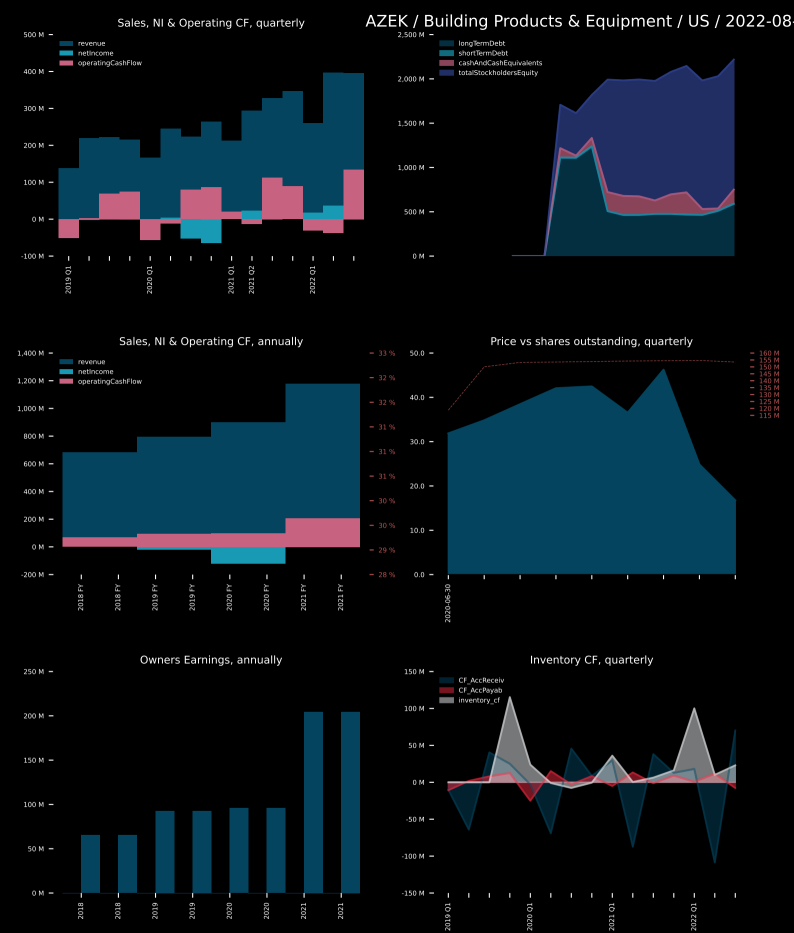
Carrier Global Corporation provides heating, ventilating, and air conditioning (HVAC), refrigeration, fire, security, and building automation technologies worldwide. It operates through three segments: HVAC, Refrigeration, and Fire & Security. The HVAC segment provides products, controls, services, and solutions to meet the heating, cooling, and ventilation needs of residential and commercial customers. Its products include air conditioners, heating systems, controls, and aftermarket components, as well as aftermarket repair and maintenance services and building automation solutions. The Refrigeration segment offers transport refrigeration and monitoring products and services, as well as digital solutions for trucks, trailers, shipping containers, intermodal applications, food retail, and warehouse cooling; and commercial



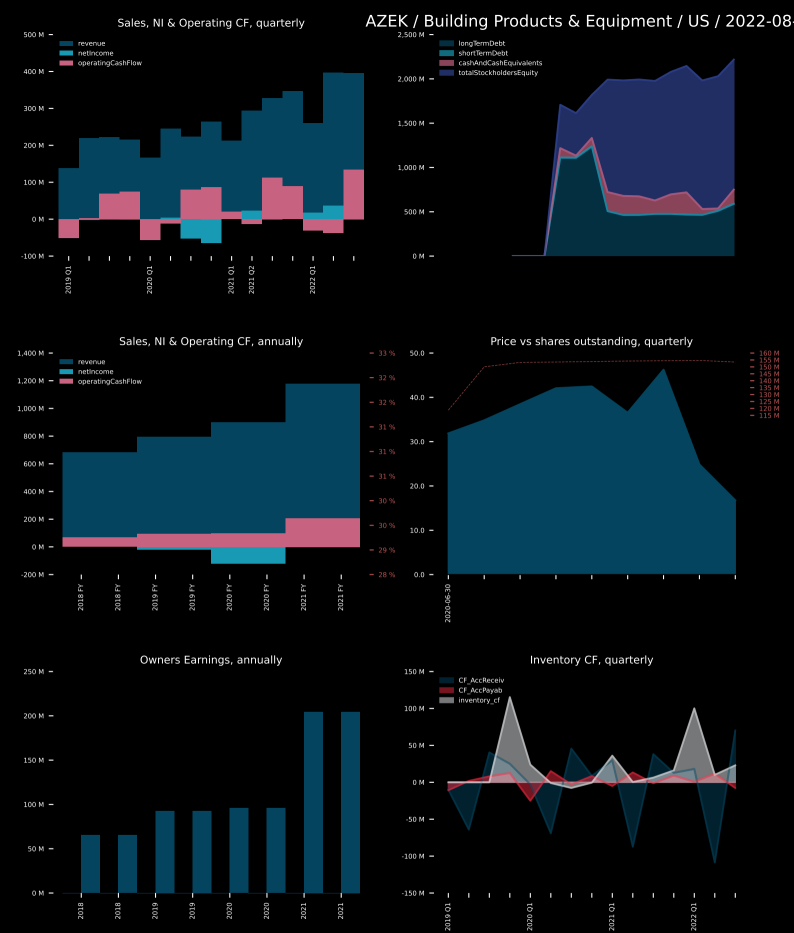
Metwood, Inc. provides construction-related products and engineering services to residential customers and contractors, commercial contractors, developers, and retail enterprises in Virginia and North Carolina. The company offers light-gage steel construction materials for use in residential and commercial applications; and provides engineering, design, and custom building services. It also provides internally reinforced cold-formed steel beams and joists, cold-formed steel joint systems, concrete deck systems, internally reinforced CFS load distribution members, roof and floor truss systems, trimmable square columns, and joist reinforcers, as well as panelized load bearing and non-load bearing CFS wall framing solutions. In addition, the company offers civil engineering services, including rezoning and special use submissions; crossion and sodiment control, and storm water management design; residential



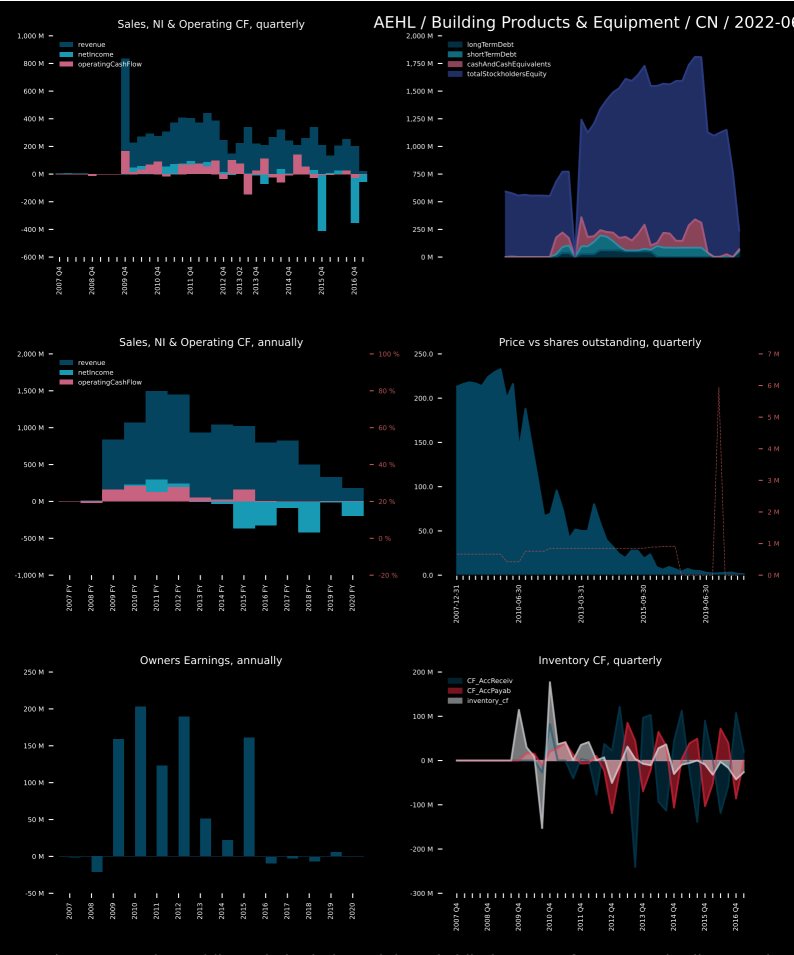
Builders FirstSource, Inc., together with its subsidiaries, manufactures and supplies building materials, manufactured components, and construction services to professional homebuilders, sub-contractors, remodelers, and consumers in the United States. It offers lumber and lumber sheet goods comprising dimensional lumber, plywood, and oriented strand board products that are used in on-site house framing; manufactured products, such as wood floor and roof trusses, steel roof trusses, wall panels, stairs, and engineered wood products; and windows, and interior and exterior door units, as well as interior and exterior trims and custom products under the Synboard brand name. The company also offers gypsum, roofing, and insulation products, including wallboards, ceilings, joint treatments, and finishes; and siding, metal, and concrete products, such as vinyl, composite, and wood siding products, as well as exterior trims, other



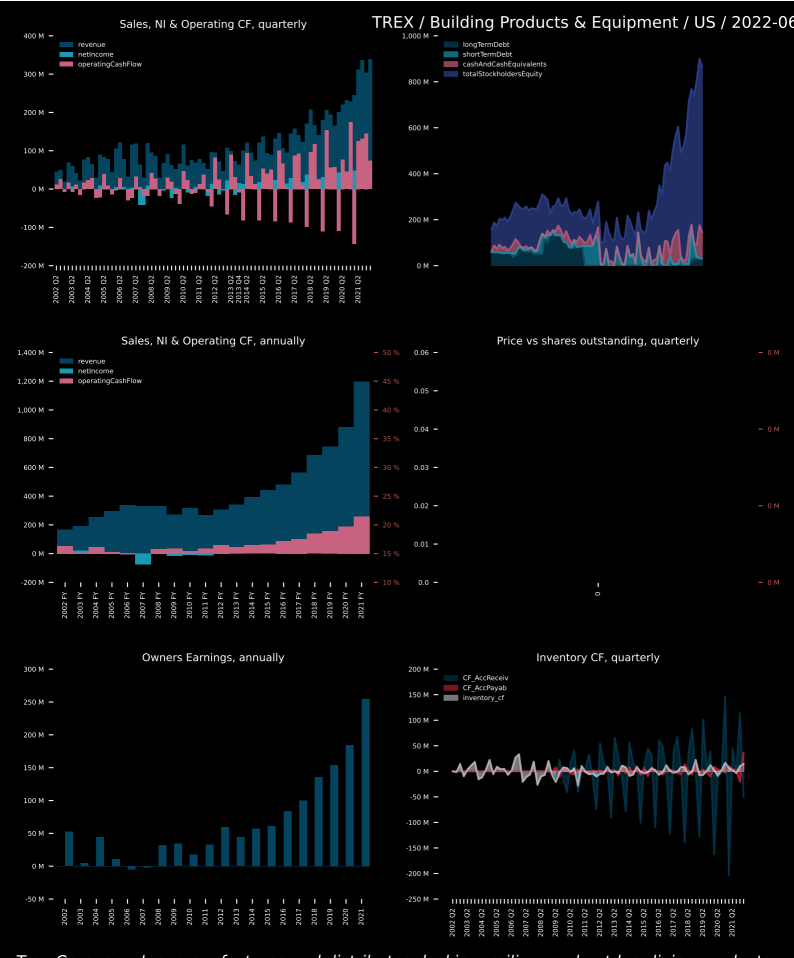
The AZEK Company Inc. engages in designing, manufacturing, and selling building products for residential, commercial, and industrial markets in the United States. It operates through two segments: Residential and Commercial. The Residential segment designs and manufactures engineered outdoor living products, which includes decking, railing, trim and moulding, and accessories under the TimberTech, AZEK Exteriors, VERSATEX, and ULTRALOX brand name. Its Commercial segment manufactures engineered polymer materials that is used in various industries, which includes outdoor, graphic displays and signage, educational, and recreational markets, as well as the food processing and chemical industries. This segment also offers bathroom partitions, shower and dressing stalls, lockers, and other storage solutions under the



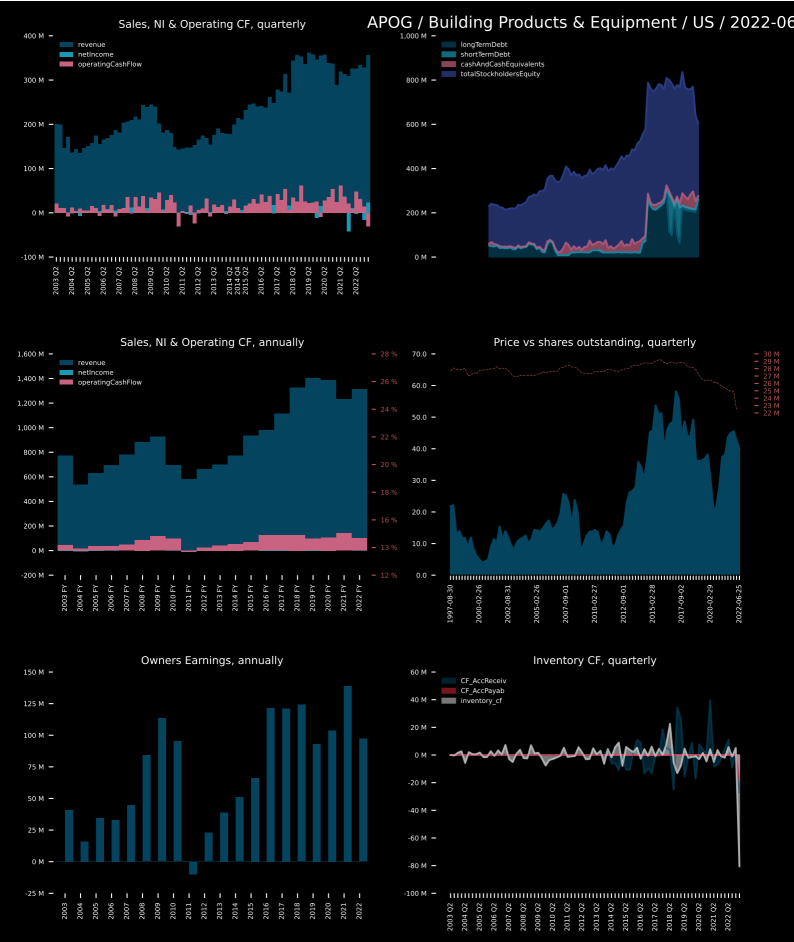
The AZEK Company Inc. engages in designing, manufacturing, and selling building products for residential, commercial, and industrial markets in the United States. It operates through two segments: Residential and Commercial. The Residential segment designs and manufactures engineered outdoor living products, which includes decking, railing, trim and moulding, and accessories under the TimberTech, AZEK Exteriors, VERSATEX, and ULTRALOX brand name. Its Commercial segment manufactures engineered polymer materials that is used in various industries, which includes outdoor, graphic displays and signage, educational, and recreational markets, as well as the food processing and chemical industries. This segment also offers bathroom partitions, shower and dressing stalls, lockers, and other storage solutions under the



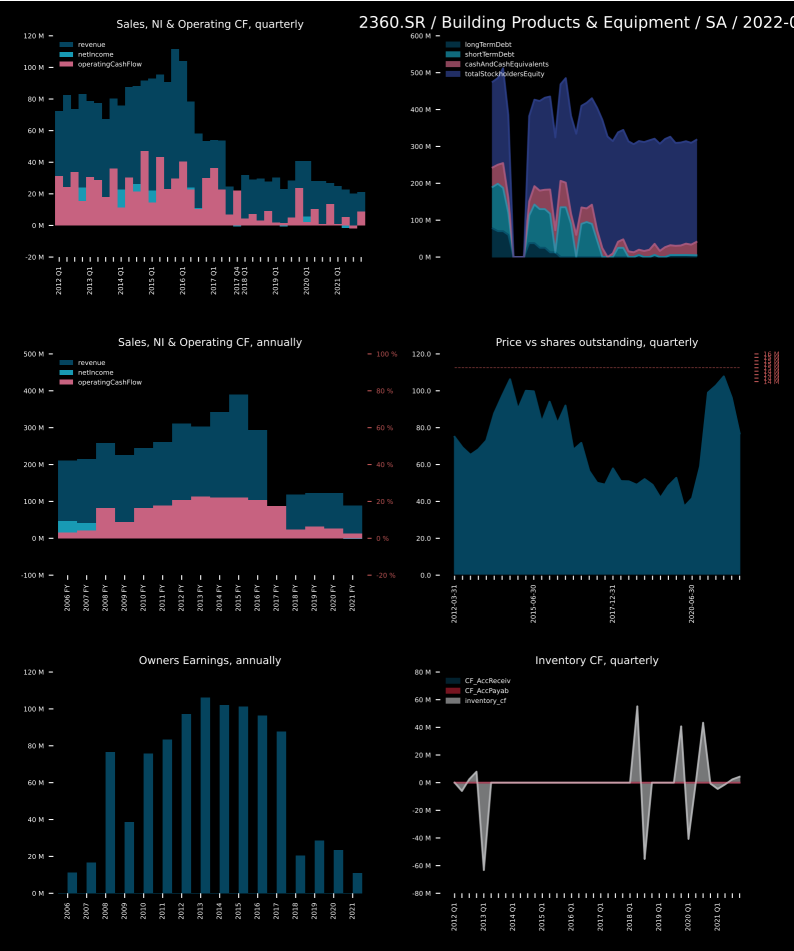
Antelope Enterprise Holdings Limited, through its subsidiaries, manufactures and sells ceramic tiles for exterior siding and interior flooring, and design in residential and commercial buildings in the People's Republic of China. The company provides porcelain tiles, glazed tiles, glazed porcelain tiles, rustic tiles, and polished glazed tiles. It sells its products under the HD, Hengda, HDL, Hengdeli, Pottery Capital of Tang Dynasty, TOERTO, and WULIQIAO brands through a network of distributors, as well as directly to property developers. The company was formerly known as China Ceramics Co., Ltd. and changed its name to Antelope Enterprise Holdings Limited in October 2020. Antelope Enterprise Holdings Limited was founded in 1993 and is headquartered in Jinjiang, the People's Republic of China.



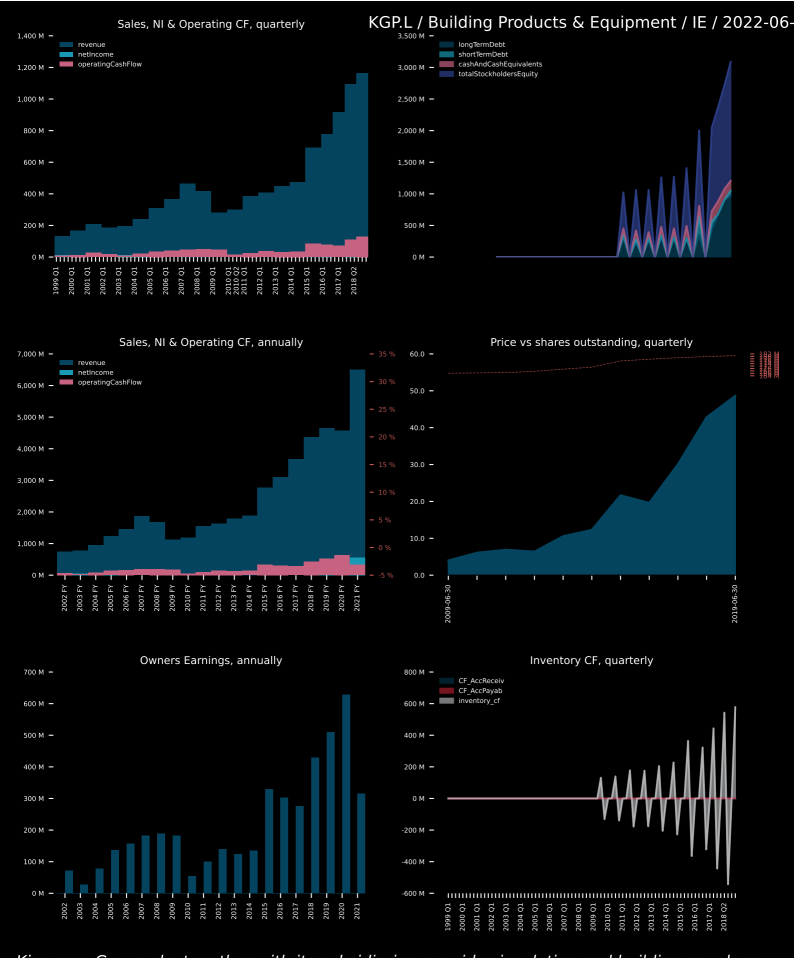
Trex Company, Inc. manufactures and distributes decking, railing, and outdoor living products and accessories for residential and commercial markets in the United States. The company operates in two segments, Trex Residential and Trex Commercial. It offers decking products under the names Trex Transcend, Trex Select, and Trex Enhance for protection against fading, staining, mold, and scratching; Trex Hideaway, a hidden fastening system; and Trex DeckLighting, a LED dimmable deck lighting for use on posts, floors, and steps. The company also provides Trex Transcend Railing products that are used in Trex decking products and other decking materials; Trex Select Railing products for a simple clean finished look; Trex Enhance Railing system; and Trex Signature aluminum railing for a contemporary look. In addition, it offers Trex Seclusions, a forcing product that includes structural posts, bottom and top rails.



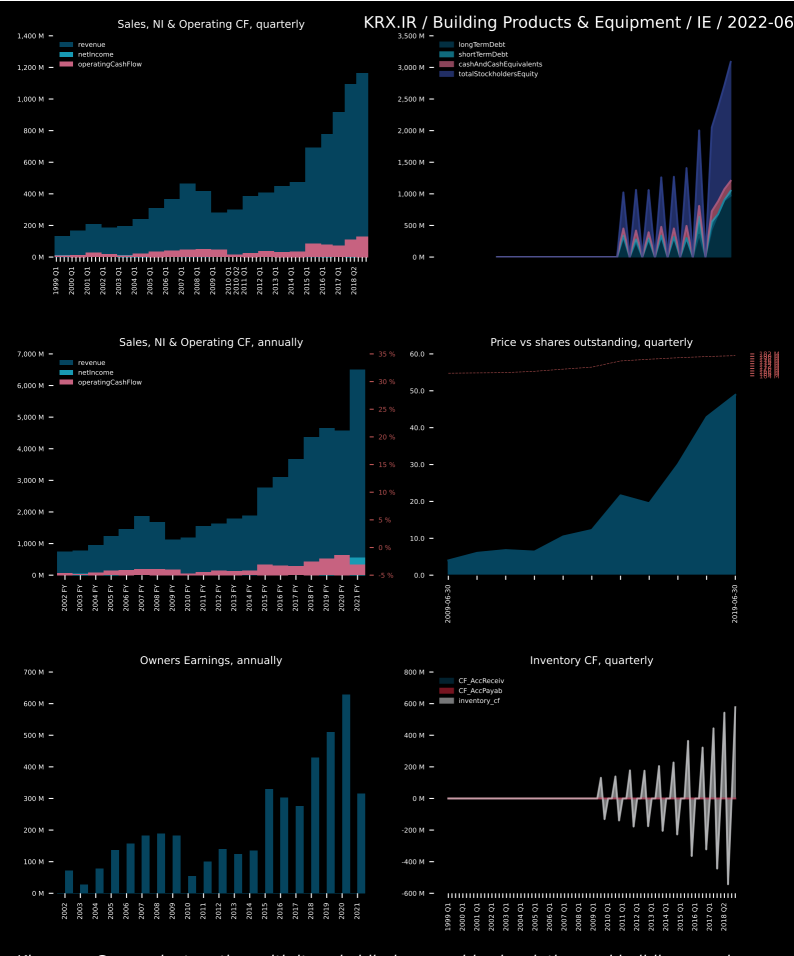
Apogee Enterprises, Inc. designs and develops glass and metal products and services in the United States, Canada, and Brazil. The company operates in four segments: Architectural Framing Systems, Architectural Glass, Architectural Services, and Large-Scale Optical Technologies (LSO). The Architectural Framing Systems segment designs, engineers, fabricates, and finishes the aluminum frames used in customized aluminum and glass window; curtain wall; storefront; and entrance systems, such as the outside skin and entrances of commercial, institutional, and multi-family residential buildings. The Architectural Glass segment fabricates coated and high-performance glass used in customized window and wall systems, including the outside skin of commercial, institutional, and multi-family residential buildings. The Architectural Services segment offers full service installation of the walls of glass, windows, and other curtain



Saudi Vitrified Clay Pipe co. manufactures and sells vitrified clay pipes and fittings in Saudi Arabia and internationally. It offers pipes, perforated pipes, flexible joints, junctions, bends, special fittings, and accessories. The company was founded in 1977 and is headquartered in Riyadh, Saudi Arabia.



Kingspan Group plc, together with its subsidiaries, provides insulation and building envelope solutions in the Republic of Ireland, the United Kingdom, rest of Europe, the Americas, and internationally. It operates through five segments: Insulated Panels, Insulation, Light & Air, Water & Energy, and Data & Flooring. The Insulated Panels segment manufactures insulated panels, structural framing, and metal facades components. The Insulation segment provides rigid insulation boards, technical insulation, and engineered timber systems. The Light & Air segment manufactures daylighting, smoke management, and ventilation systems. The Water & Energy segment provides energy and water solutions, and related services. The Data & Flooring segment offers data centre storage solutions, as well as raised access floors. It also engages in the trustee and finance businesses. The company was founded in 1965 and is headquartered in



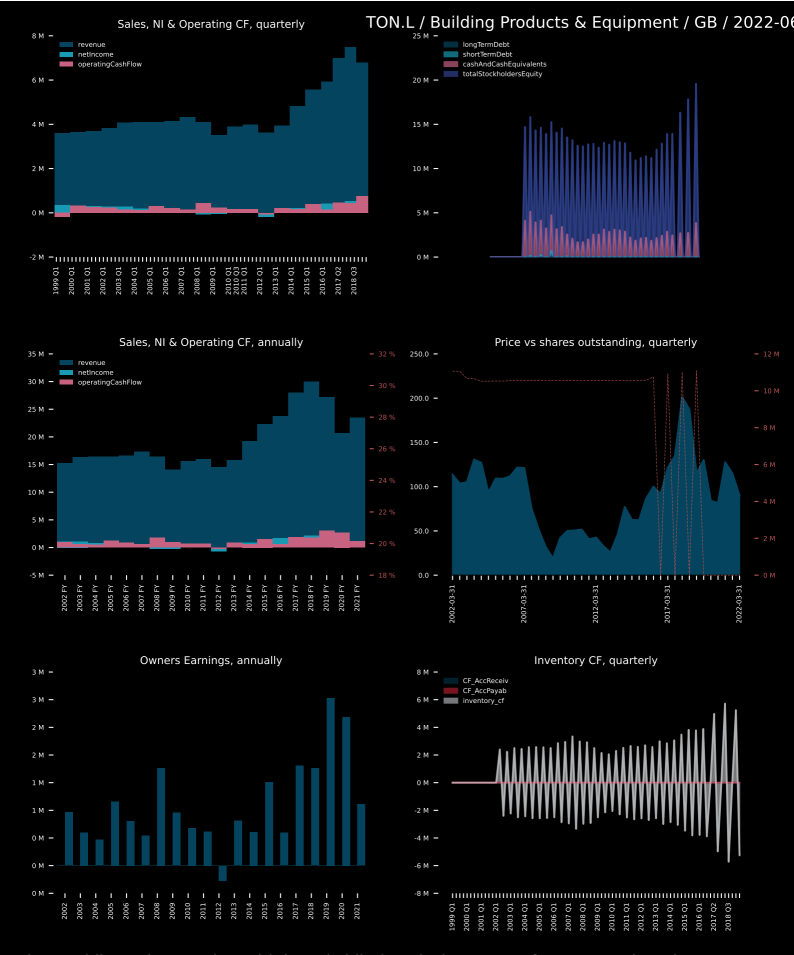
Kingspan Group plc, together with its subsidiaries, provides insulation and building envelope solutions in the Republic of Ireland, the United Kingdom, rest of Europe, the Americas, and internationally. It operates through five segments: Insulated Panels, Insulation, Light & Air, Water & Energy, and Data & Flooring. The Insulated Panels segment manufactures insulated panels, structural framing, and metal facades components. The Insulation segment provides rigid insulation boards, technical insulation, and engineered timber systems. The Light & Air segment manufactures daylighting, smoke management, and ventilation systems. The Water & Energy segment provides energy and water solutions, and related services. The Data & Flooring segment offers data centre storage solutions, as well as raised access floors. It also engages in the trusted and finance businesses. The company was founded in 1965 and is headquartered in



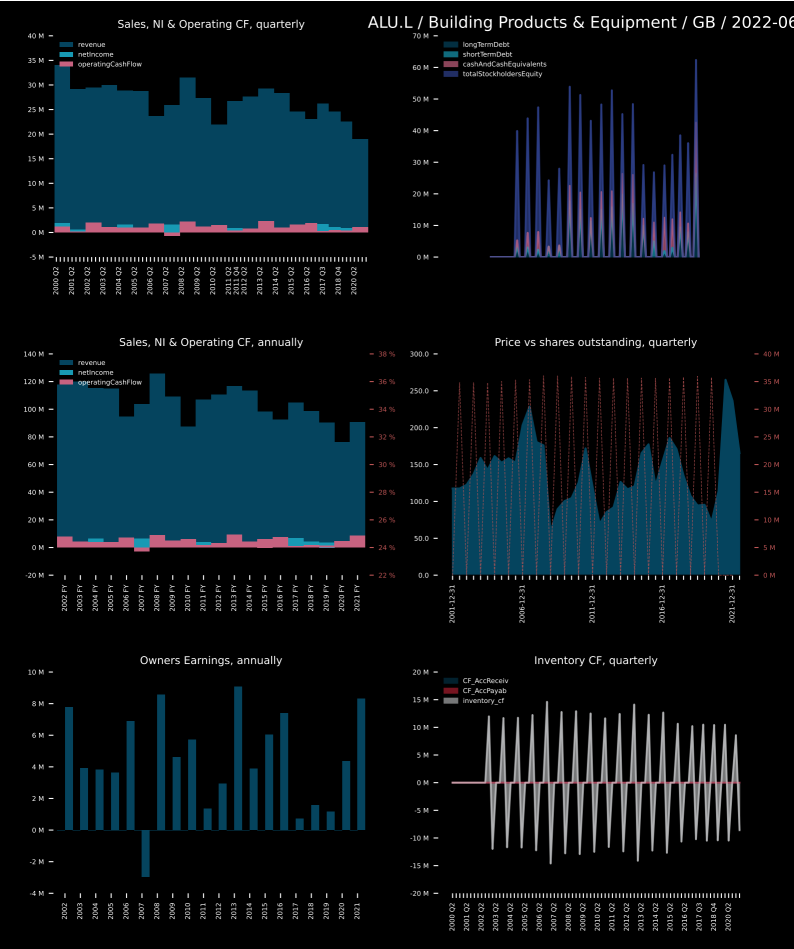
Zehnder Group AG, together with its subsidiaries, develops, manufactures, and sells indoor climate systems in Europe, North America, and China. The company offers decorative radiators, heating and cooling ceiling systems, indoor ventilation systems, heat exchangers, and clean air systems under the Zehnder, Runtal, Acova, Bisque, Greenwood, Paul, Core, Enervent, and Recair brands. Its products have applications in production halls and warehouses, exhibition rooms and showrooms, sports halls, offices, schools, hospitals, detached houses, and apartments. Zehnder Group AG was founded in 1895 and is headquartered in Granichen, Switzerland.



Epwin Group Plc manufactures and sells building products in the United Kingdom, rest of Europe, and internationally. It operates through two segments, Extrusion and Moulding, and Fabrication and Distribution. The company offers windows, doors, cavity closers, and curtain walling products; wood plastic composite decking products and panels; glass reinforced plastic prefabricated components, such as door canopies, dormers, chimneys, copings, bay window canopies, and bespoke components; fascias and cladding systems; rainwater, soil, and underground drainage products; bathroom panels/wall boards; and insulated glazing units. It is also involved in the extrusion of PVC-u and PVC-ue materials; and supply of plastic building products. The company serves social housing providers, new build companies, contractors, architects, designers and specifiers, specialist reofling and window stockists, window



Titon Holdings Plc, together with its subsidiaries, designs, manufactures, and markets ventilation products, and door and window fittings in the United Kingdom, South Korea, the United States, and Europe. It offers a range of passive and powered ventilation products for house builders, electrical contractors, window and door manufacturers, and construction companies; and supplies window and door hardware material. It sells its products through distributors under the Titon brand name. It also exports its products. Titon Holdings Plc was founded in 1972 and is headquartered in Colchester, the United Kingdom.



The Alumasc Group plc, together with its subsidiaries, manufactures and sells building products, systems, and solutions in Europe, North America, the Middle East, the Far East, and internationally. The company operates through Water Management, Building Envelope, and Housebuilding Products segments. It offers water management solutions for urban water management in the areas of gutters and downpipes, building drainage, drainage and access covers, and fascia soffit copings under the Alumasc, Skyline, Rainwater, Harmer, Wade, and Gatic brands; building envelope solutions, such as roof waterproofing systems, green and landscaped garden roofing, architectural screening, ventilation louvres, solar shading, and off-site constructed modular balconies under the Roof-Pro, Alumasc, and Levolux brands; and bousebuilding products under the timles brand. The company was incorporated in 1983 and is



Sto SE & Co. KGaA manufactures and sells products and systems for building coatings in Europe, the United States, the Asia Pacific, and internationally. The company offers facade systems, including external wall insulation systems and rainscreen cladding facade systems; facade coatings, such as render and paint systems; and plaster and paint systems for home and office interiors, decorative coatings, and interior claddings, as well as acoustic systems for regulating sound. It also provides interior products for surface decoration that include paints, patterns, materials, and textures; acoustic systems, which comprise acoustic board systems, acoustic sails, and acoustic plaster finishes that allow various textures, shapes, and colors; floor coatings for industrial facilities, trade and public facilities, parking decks, cleanrooms, and



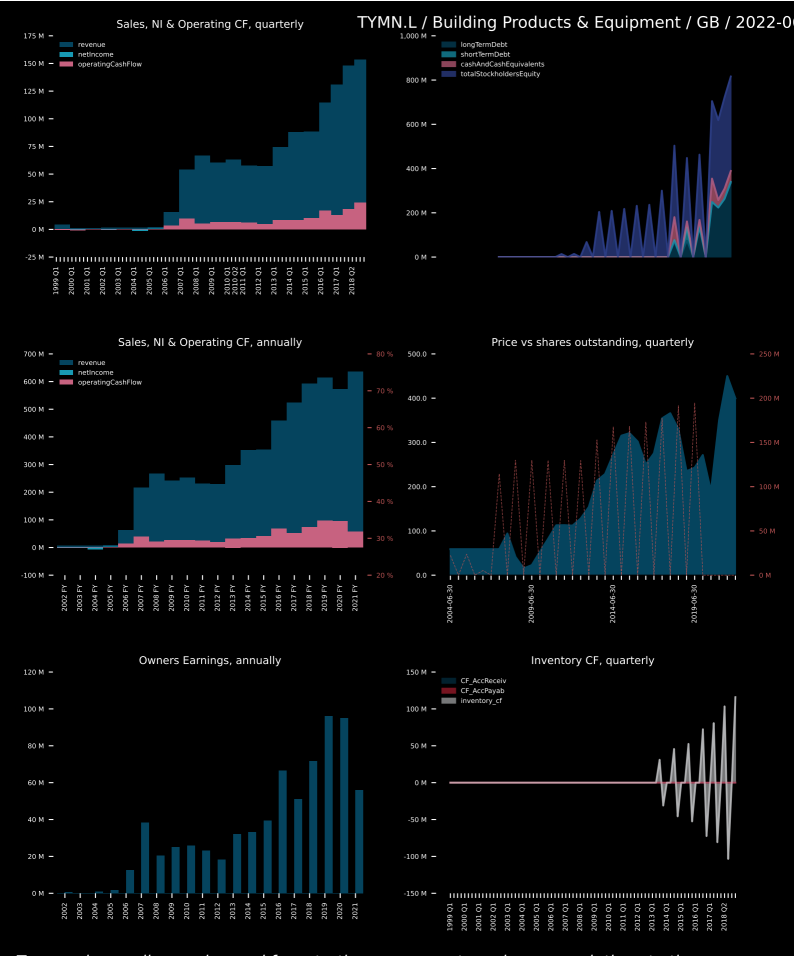
Eurocell plc manufactures, distributes, and recycles windows, doors, and roofline polyvinyl chloride (PVC) building products in the United Kingdom. It operates through Profiles and Building Plastics segments. The company manufactures and sells extruded rigid and foam PVC profiles to third-party fabricators and customers. It also distributes a range of PVC foam roofline products and Vista doors; locks and hardware; building plastic materials; and third-party ancillary products, including sealants, tools, and rainwater products, as well as windows to the new and replacement window markets. The company sells its products to installers, small and independent builders, house builders, and maintenance companies, as well as roofline products to independent wholesalers. It also offers its products through online. Eurocell plc was founded in 1974 and is beadquartered in Alfroton, the United Kingdom.



James Halstead plc manufactures and supplies flooring products for commercial and domestic uses in the United Kingdom, rest of Europe, Scandinavia, Australasia, Asia, and internationally. The company offers its products under the Polyflor, Palettone, Camaro, Polysafe, Recofloor, and Expona names. James Halstead plc was founded in 1914 and is based in Manchester, the United Kingdom.



Norcros plc, together with its subsidiaries, designs, manufactures, and distributes bathroom and kitchen products in the United Kingdom and South Africa. The company manufactures and distributes electric, and mixer showers and accessories under the Triton brand name; shower enclosures and trays to the residential, commercial, and hospitality sectors under the Merlyn brand; taps, mixer showers, bathroom accessories, high end brassware, and valves under the Vado brand name; and accessories and furniture for the bathroom, such as toilet seats, wall-mounted cupboards, vanity units, shower rods, rails, and curtains to retail and trade customers under the Croydex brand name. It also offers kitchen taps, sinks, and instant hot water taps under the Abode brand name; ceramic wall and floor tiles under the Johnson Tiles brand name; and adhesives, grouts, and surface propagation products under the Norcross



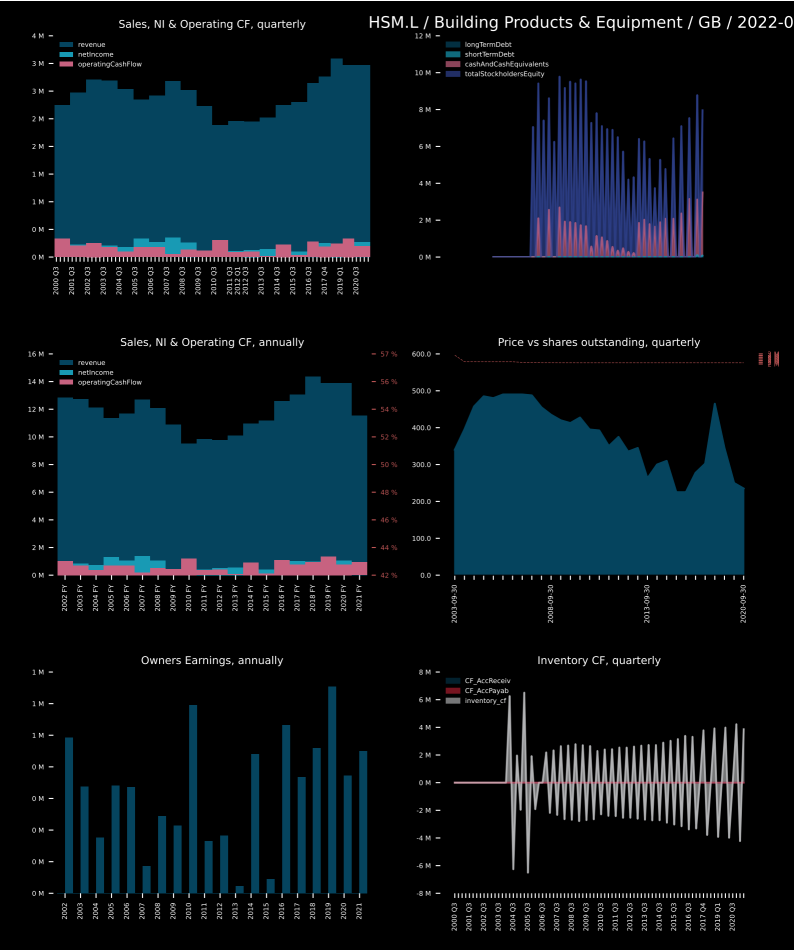
Tyman plc supplies engineered fenestration components and access solutions to the construction industry. The company designs and manufactures products that enhance the comfort, sustainability, security, safety, and aesthetics of residential homes and commercial buildings. It operates through three divisions: Tyman North America, Tyman UK & Ireland, and Tyman International. The Tyman North America division manufactures window and door hardware components, extrusions, and sealing systems. It offers single and multipoint locking systems, decorative handle trim sets, and precision rollers; operators, tie bar/locks, and hinges for casement and awning applications; and locks/keepers, integrated tilt latches, rollers, balance systems, seals, and extruded profiles for hung and sliding window applications, as well as a range of specialty access and safety products, including smoke yents, roof access batches



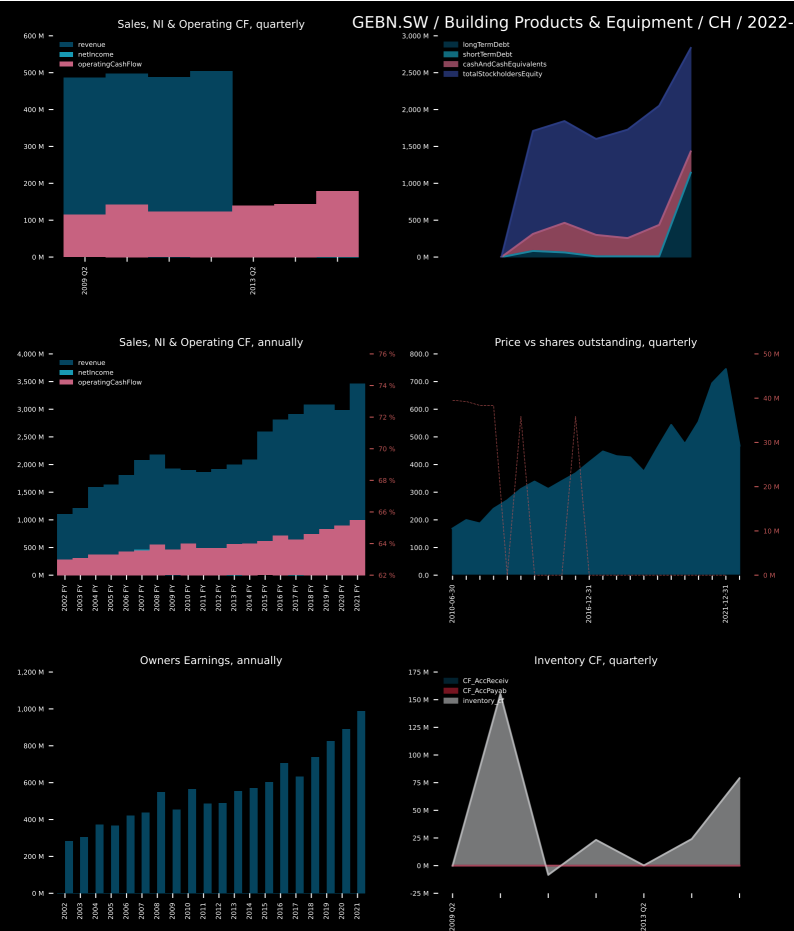
Volution Group plc, together with its subsidiaries, manufactures and supplies ventilation products to residential and commercial construction markets in the United Kingdom, Continental Europe, Australasia, and internationally. The company offers unitary extractor fans for use in bathrooms and kitchens; MVHR and MEV systems; rigid, semi-rigid, and flexible ducting products and accessories; mechanical heat recovery units; air handling units, fan coils, and hybrid ventilation products; underfloor heating, heated towel rails, radiators, and storage and panel heaters; wall, box, and tower fans, as well as portable air conditioners; hand dryers and insect killers; and sensors, controllers, and ducting products. It also manufactures blowers and motors for the heating and ventilation industry, such as direct and belt-drive fans, fandecks, double into contributal blowers, motorized impollers, and combustion blowers. The company



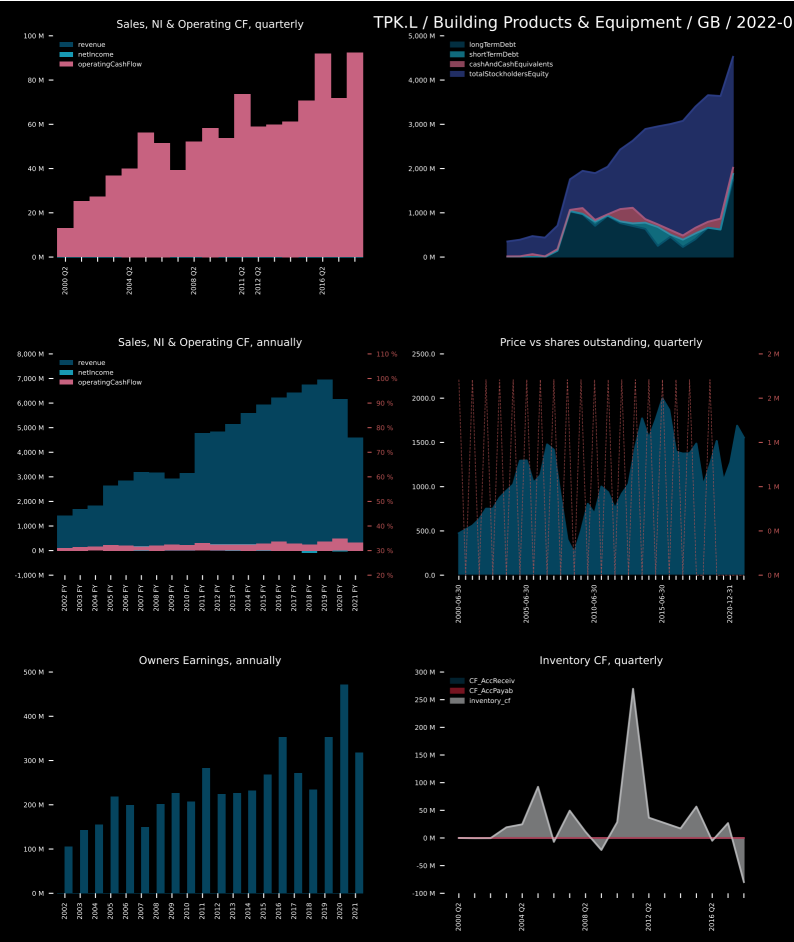
BELIMO Holding AG, together with its subsidiaries, develops, manufactures, and sells damper actuators, control valves, sensors, and meters for heating, ventilation, and air conditioning (HVAC) systems in Europe, the Americas, and the Asia Pacific. The company offers HVAC damper actuators for use in various on/off, modulating, or communicating damper and life safety applications, including air handlers, economizer and variable air volume terminal units, fan coil units, unit ventilators, and life safety dampers. It also provides various pressure dependent valves, such as the characterized control, quick compact, and butterfly valves; mechanical pressure independent valves for complex flow challenges, and pressure independent valves; and interpet of Things cloud connected pressure independent valves. In



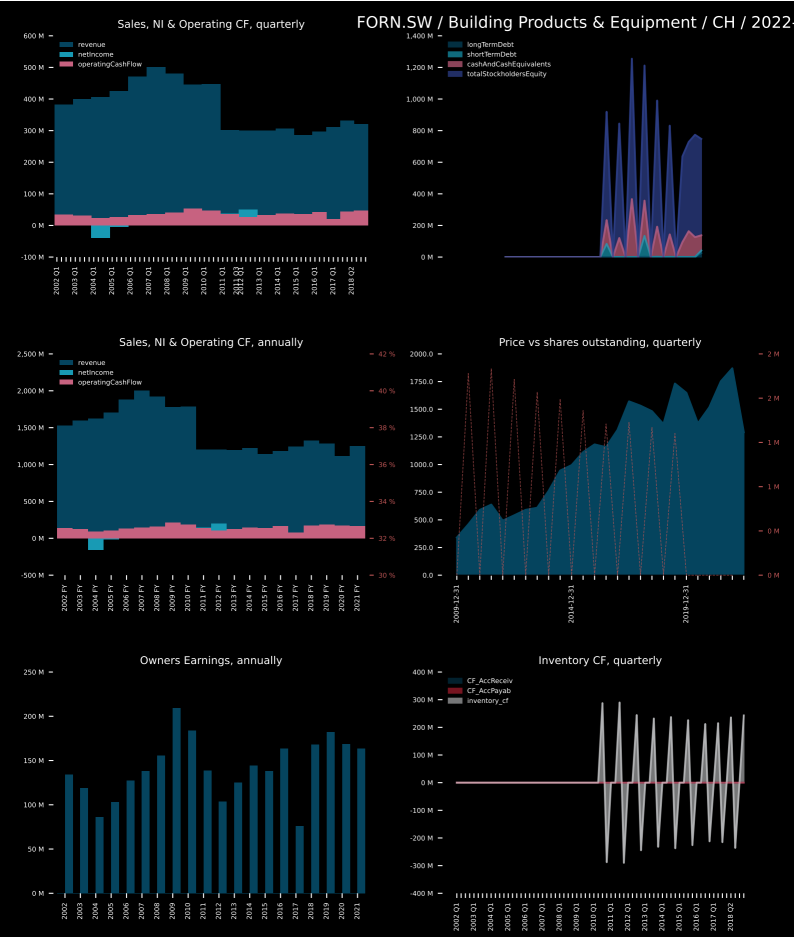
Samuel Heath & Sons plc manufactures and markets various products in the builders' hardware and bathroom field in the United Kingdom. The company offers basic ancillaries and taps; bath ancillaries and taps; bathroom accessories; bidet taps; concealed showers; cupboards/cabinets; exposed showers; external and internal doors; further fittings; generic roughs; kitchen taps; shower accessories and ancillaries; toilet fittings; and windows. Samuel Heath & Sons plc was founded in 1820 and is headquartered in Birmingham, the United Kingdom.



Geberit AG develops, produces, and distributes sanitary products and systems for the residential and commercial construction industry in Switzerland and internationally. The company offers installation and flushing systems, such as installation technology and flushing systems for toilets, including cisterns and fittings; and piping systems consisting of building drainage and supply systems, as well as piping technology for use in buildings for drinking water, heating, gas, and other media. It also provides bathroom systems product comprising bathroom ceramics, furniture, showers, bathtubs, taps and controls, and shower toilets. The company sells its products under the Geberit brand name. It sells its products to wholesalers, plumbers, and sanitary engineers. Geberit AG was founded in 1874 and is headquartered in



Travis Perkins plc distributes building materials to the building, construction, and home improvement markets in the United Kingdom. It operates through, Merchanting, and Toolstation segments. The Merchanting segment distributes interior building products, which include drywalls, ceilings, external envelopes, fire protection products, flooring and partitioning products, and tools and accessories to professionals within the construction industry; civil, drainage, and heavy building materials to specialist contractors and trade professionals; and pipeline and heating solutions. This segment also distributes building materials, plumbing and heating products, landscaping materials, timber and sheet materials, painting and decorating products, dry lining and insulation products, doors and joinery, and hand and power tools to



Forbo Holding AG produces and sells floor coverings, building and construction adhesives, and power transmission and conveyor belt solutions in Switzerland and internationally. The company operates through two divisions, Flooring Systems and Movement Systems. The Flooring Systems division develops, produces, and sells linoleum, vinyl floorings, entrance flooring systems, carpet tiles, needle felt floor coverings, washable textile floorings, and building and construction adhesives, as well as various accessory products for laying, processing, cleaning, and care of flooring. This division also provides ready-made adhesives for floor covering installations, parquet flooring, and ceramic tiles, as well as leveling compounds for the construction industry and liquid floors under the trade name of Eurocol. Its products are used in public buildings, department stores, bespitals and other healthcare facilities, schools, libraries, commercial and