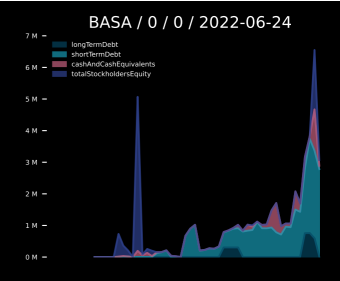
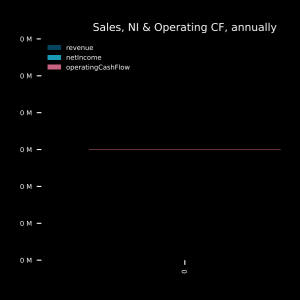


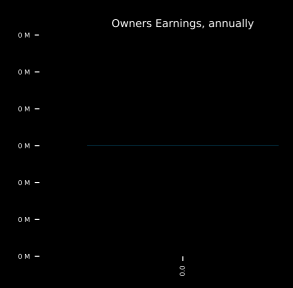
Eagle Materials Inc., through its subsidiaries, produces and supplies heavy construction materials, light building materials, and materials used for oil and natural gas extraction in the United States. It operates in five segments: Cement, Concrete and Aggregates, Gypsum Wallboard, Recycled Paperboard, and Oil and Gas Proppants. The company engages in the mining of limestone for the manufacture, production, distribution, and sale of Portland cement; grinding and sale of slag; and mining of gypsum for the manufacture and sale of gypsum wallboards used to finish the interior walls and ceilings in residential, commercial, and industrial structures. It is also involved in the manufacture and sale of recycled paperboard for the gypsum wallboard industry and other paperboard converters, as well as provision of container board grade and lightweight packaging grade products. In addition, the company

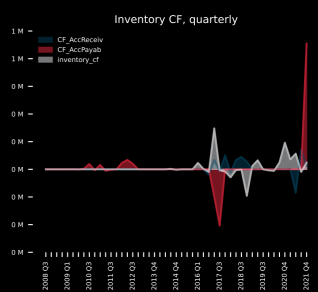


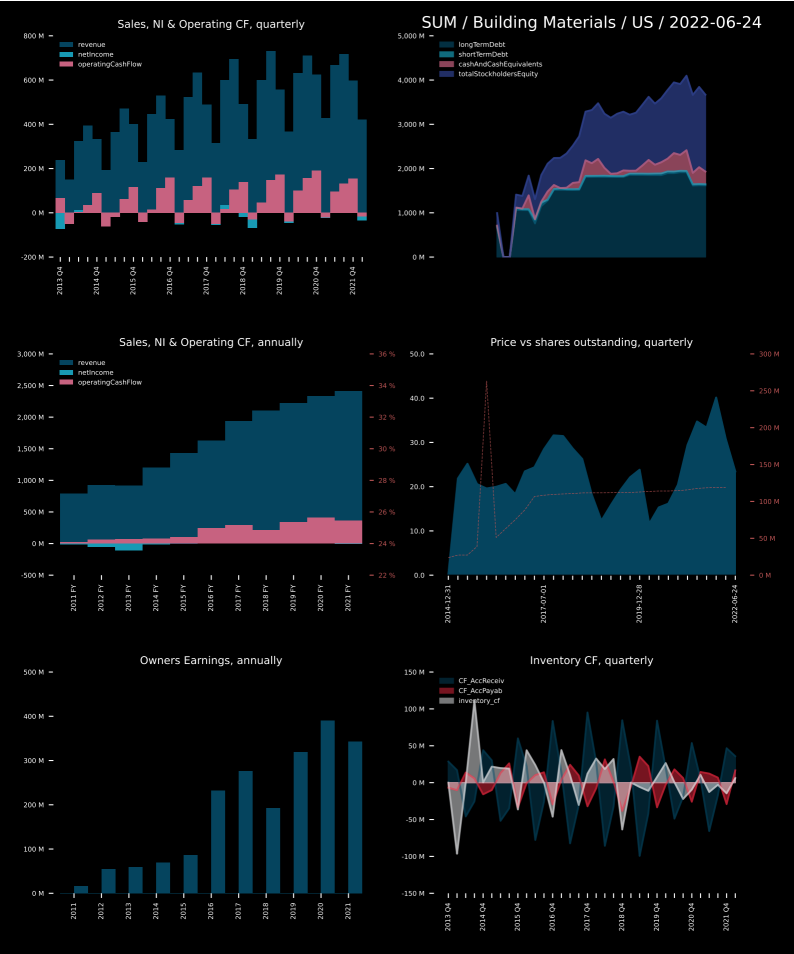




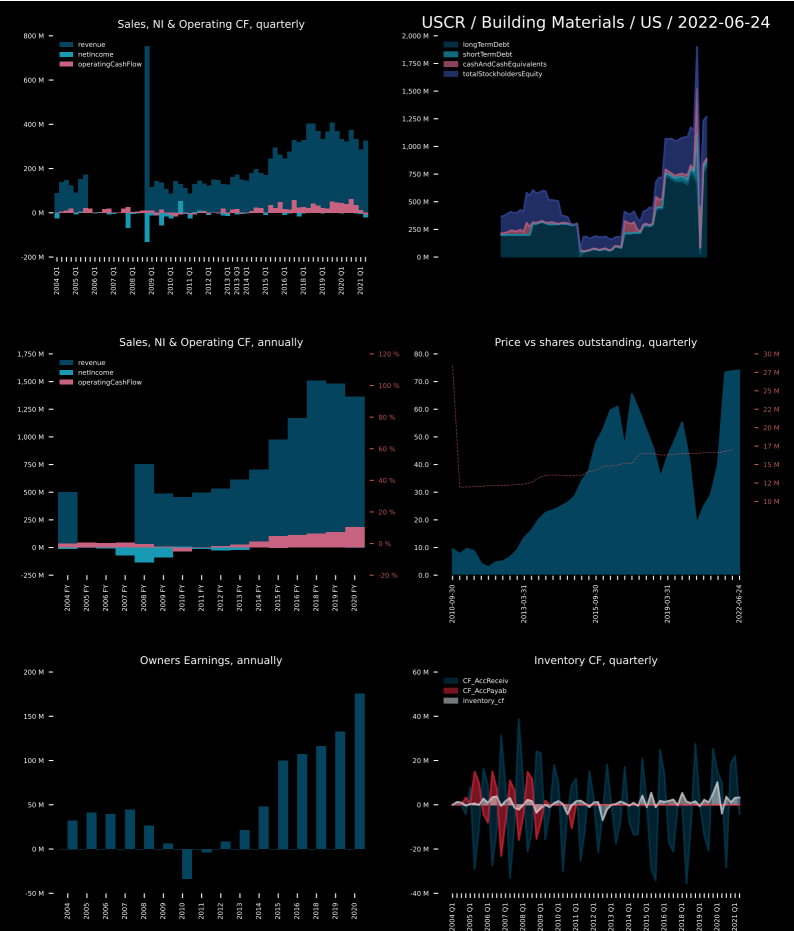








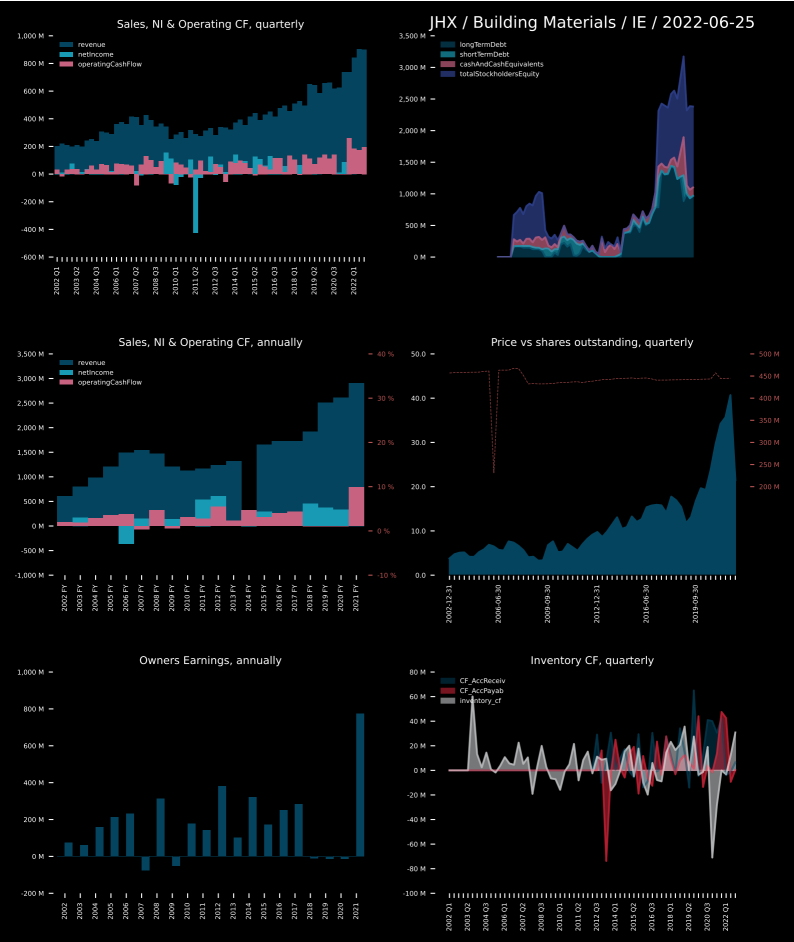
Summit Materials, Inc., through its subsidiaries, produces and sells construction materials and related downstream products for the public infrastructure, and residential and nonresidential end markets. It operates through three segments: West, East, and Cement. The company's products include aggregates, cement, ready-mix concrete, asphalt paving mixes, and concrete products, as well as plastics components. It also provides asphalt paving and related services to the private and public infrastructure sectors. In addition, the company operates municipal waste, construction, and demolition debris landfills; and liquid asphalt terminals. It has operations in the United States; and in British Columbia, Canada. The company was founded in 2009 and is headquartered in Denver, Colorado.



U.S. Concrete, Inc., through its subsidiaries, produces and sells ready-mixed concrete, aggregates, and concrete-related products and services to the construction industry in the United States, the U.S. Virgin Islands, and Canada. It operates through two segments, Ready-Mixed Concrete and Aggregate Products. The Ready-Mixed Concrete segment engages in the formulation, production, and delivery of ready-mixed concrete to customers' job sites; and the provision of various services that include the formulation of mixtures for specific design uses, on-site and lab-based product quality control, and customized delivery programs. The Aggregate Products segment offers crushed stone, sand, and gravel for use in commercial, industrial, and public works projects. The company's other products include building materials stores having operations aggregates distribution torminals, a recycled aggregates operation.



ReTo Eco-Solutions, Inc., together with its subsidiaries, manufactures and distributes construction materials primarily in China. Its products include aggregates, bricks, pavers, and tiles. The company's construction materials are used for water absorption, flood control, and water retention; for gardens, roads, bridges, city squares, retaining walls, and slope construction; for hydraulic ecological projects, such as slope protection and river transformation; and for insulation, decoration, and building walls. It also offers construction materials manufacturing equipment, such as automated production equipment with hydraulic integration in China, South Asia, North America, the Middle East, North Africa, and Southeast Asia. In addition, the company undertakes municipal construction projects, including sponge city



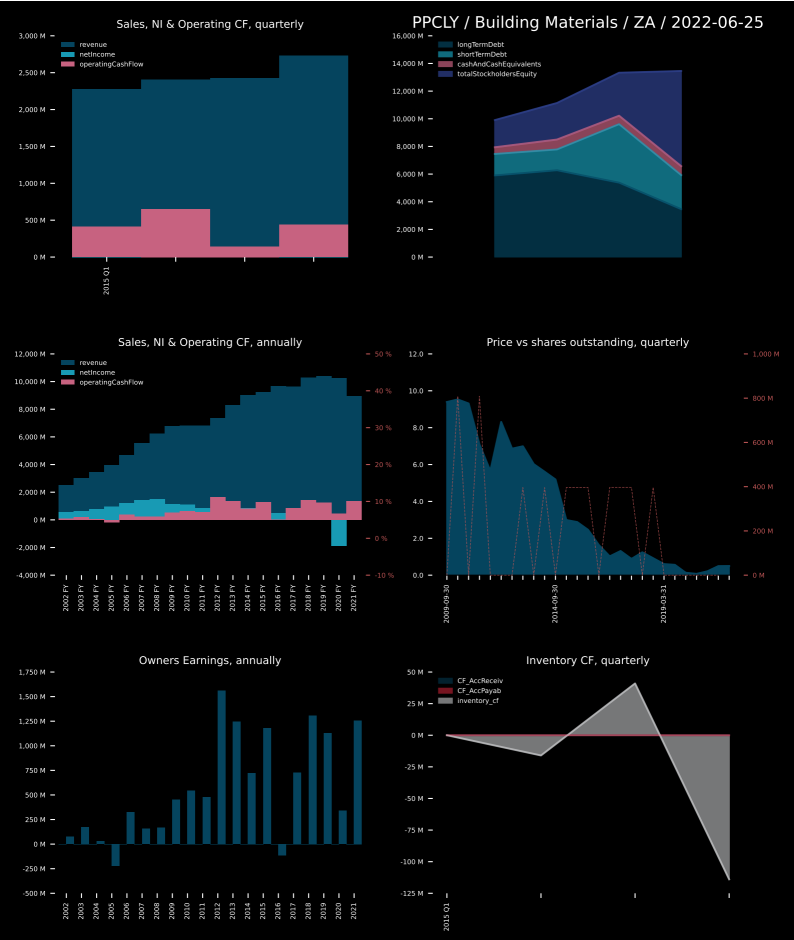
James Hardie Industries plc, together with its subsidiaries, manufactures and sells fiber cement, fiber gypsum, and cement bonded building products for interior and exterior building construction applications primarily in the United States, Australia, Europe, New Zealand, the Philippines, and Canada. The company operates through three segments: North America Fiber Cement, Asia Pacific Fiber Cement, and Europe Building Products. It offers fiber cement interior linings, exterior siding products, and related accessories; and fiber cement building materials for a range of applications, including external siding, internal walls, floors, ceilings, soffits, trim, decking, and facades. The company also provides planks and flat panels; fiber gypsum and cement-bonded boards for interior applications, such as dry lining walls, walls in timber frame buildings, and flooring solutions; and coment bonded boards for use in exterior and industrial



Cementos Pacasmayo S.A.A., a cement company, produces, distributes, and sells cement and cement-related materials in Peru. The company operates through three segments: Cement, Concrete and Precast; Quicklime; and Sales of Construction Supplies. It produces cement for various uses, such as residential and commercial construction, and civil engineering; ready-mix concrete used in construction sites; concrete precast, such as paving units or paver stones for pedestrian walkways, as well as other bricks for partition walls and concrete precast for structural and non-structural uses; and cement-based products. The company also produces and distributes quicklime for use in steel, food, fishing, chemical, mining, agriculture, and other industries. In addition, it sells and distributes other construction materials manufactured by



Boise Cascade Company manufactures wood products and distributes building materials in the United States and Canada. It operates through two segments, Wood Products and Building Materials Distribution. The Wood Products segment manufactures laminated veneer lumber and laminated beams used in headers and beams; I-joists for residential and commercial flooring and roofing systems, and other structural applications; structural, appearance, and industrial plywood panels; and ponderosa pine lumber products. This segment's products are used in new residential construction, residential repair-and-remodeling markets, light commercial construction, and industrial applications. It sells its products to wholesalers, home improvement centers, retail lumberyards, and industrial converters. The Building Materials Distribution



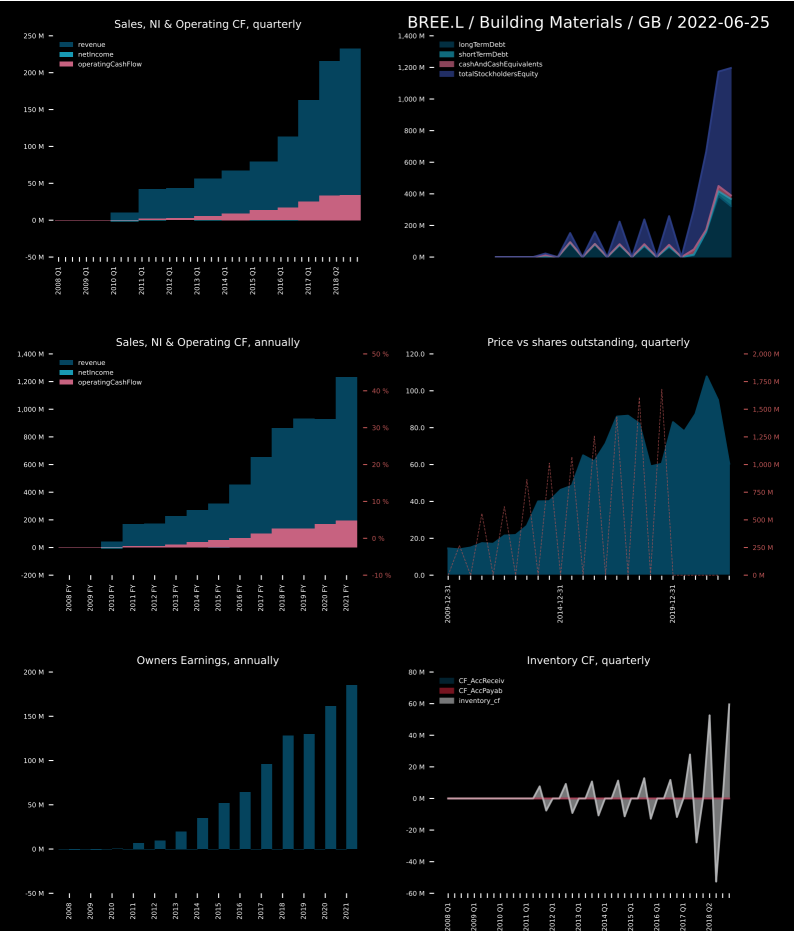
PPC Ltd, together with its subsidiaries, manufactures, distributes, and supplies cement, aggregates, ready mix concrete, lime and limestone, and fly ash products in South Africa, Botswana, Mozambique, Zimbabwe, and Rwanda. It also offers stone, sand, road layer materials, burnt dolomite, dry mortar mix, and special aggregate-related products. The company was formerly known as Pretoria Portland Cement Company Limited and changed its name to PPC Ltd in October 2012. PPC Ltd was incorporated in 1892 and is headquartered in Johannesburg, South Africa.



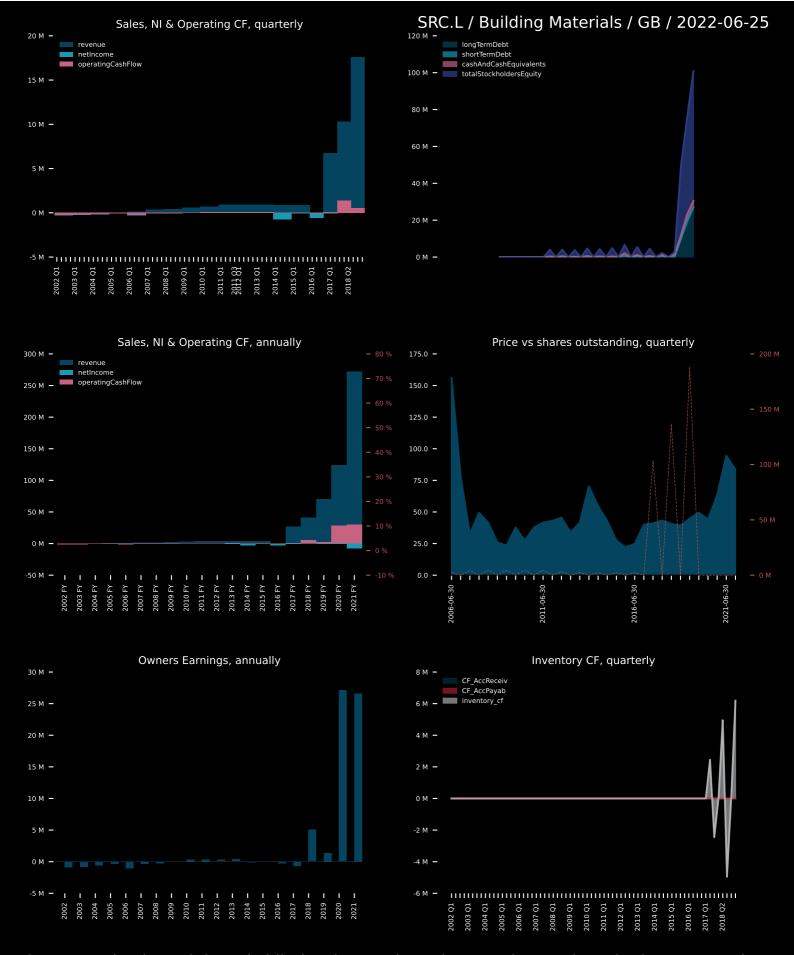
Smith-Midland Corporation, through its subsidiaries, invents, develops, manufactures, markets, leases, licenses, sells, and installs precast concrete products primarily for use in the construction, highway, utilities, and farming industries. It offers SlenderWall, a patented, lightweight, energy efficient concrete and steel exterior wall panel for use in building construction; Sierra Wall that provides sound and sight barrier for use alongside highways around residential, industrial, and commercial properties; J-J Hooks highway safety barriers for use on roadways to separate lanes of traffic in construction work zone or traffic control purposes; and Easi-Set precast building and Easi-Span expandable precast buildings for use in housing communications operations, traffic control systems, and mechanical and electrical stations. The company also provides Easi Set utility yoults for house equipment, such as cable



Qassim Cement Company engages in the manufacture and trading of cement, and its derivatives and supplements in the Kingdom of Saudi Arabia. It offers ordinary Portland, Portland pozzolana, sulphate resistant, finishing, and limestone cement. The company was incorporated in 1976 and is based in Buraydah, the Kingdom of Saudi Arabia.



Breedon Group plc, together with its subsidiaries, engages in the quarrying, manufacture, and sale of construction materials and building products in the United Kingdom and internationally. The company offers various aggregates, such as crushed rock, high polished stone value, sand and gravel, self-binding gravels, decorative aggregates, recycled aggregates, white limestone products, agricultural lime, granular mineral fillers, and welsh slates for use in the construction market. It also provides asphalt products for motorways, trunk roads, airport infrastructure, driveways, footpaths, farm roads, car parks, and recreational areas; and ready-mixed concrete, screeds, and mortar for various construction applications. In addition, the company offers concrete products, such as reconstructed stone walling, blocks, and other architectural masonry products: Portland coment: concrete roof tiles and ridge tiles; and clay bricks, as well as



SigmaRoc plc, through its subsidiaries, invests in and/or acquires projects in the construction materials sector in the United Kingdom, Northern Europe, the Channel Islands, and Belgium. The company also produces aggregates and pre-cast concrete; supplies value-added construction materials; and provides shipping logistics, road contracting, and waste recycling services. In addition, it offers international marketing and financing services. The company was formerly known as Messaging International Plc and changed its name to SigmaRoc plc in August 2016. SigmaRoc plc was founded in 1999 and is headquartered in London, the United Kingdom.



Michelmersh Brick Holdings plc, through its subsidiaries, engages in the manufacture and sale of bricks, tiles, and building products in the United Kingdom and Europe. It offers extruded wire cut facing bricks, clay pavers, paving accessories, and special shaped products under the Blockleys brand; monotone color blends in rustic, drag wire, smooth, and sand faced textures under the Carlton brand; handmade bricks and special products under the Charnwood brand; a spectrum of bricks under the Floren.be brand; clamp-fired stock facing bricks in various textural finishes under the Freshfield Lane brand; traditional hand pressed architectural terra cotta and faience, and various architectural components under the Hathern Terra Cotta brand; and facing bricks and special shaped bricks under the Michelmersh brand. The company was incorporated in 1997 and is based in Haywards Hoath, the United Kingdom.



The KCP Limited engages in the cement, heavy engineering, power generation, and hospitality businesses in India and Vietnam. The company operates through Cement unit, Engineering Unit, Power Generation unit, Hotel, and Sugar segments. It manufactures and sells cement; a range of heavy equipment for various industries, such as cement, sugar, power, mining (minerals), mineral processing, metal, oil and gas, chemicals and fertilizers, space and defense, industrial gases, and general engineering. In addition, the company operates a 30 MW power co-generation plant in Son Hoa, Vietnam and sells it to the National Grid in Vietnam. Further, it manufactures sugar; and operates Mercure Hyderabad KCP hotel in Hyderabad, India. The company was incorporated in 1941 and is based in Chennai, India.



Orient Cement Limited manufactures and sells cement in India. It offers pozzolana and ordinary Portland cement under the Birla.A1 brand name. The company's products are used in residential, commercial, infrastructure, industrial, and community projects. Orient Cement Limited was founded in 1979 and is based in New Delhi, India.



Ibstock plc manufactures and sells clay and concrete building products and solutions primarily in the United Kingdom. Its principal products include clay bricks, brick components, concrete roof tiles, concrete stone masonry substitutes, concrete fencing, pre-stressed concrete, and concrete rail products. The company provides facing bricks, special bricks, walling stones, architectural masonry products, facade systems, retaining walls, sills and arches, and padstones, as well as lintels, sills, and arches; cladding solutions; roof tiles, roof window systems, chimneys, soffits, and roofing accessories; and fencings, caps and copings, bollards, balustrades, path edgings, and urban landscaping products. It also offers floor beams, door steps, gully surrounds, screed rails, insulated floorings, and hollowcore products; and rail and infrastructure products, such as troughing, cable theft protection, boards, blocks, bases.



NCL Industries Limited manufactures and sells building materials in India. It operates through five segments: Cement, Boards, Readymade Doors, Energy, and Ready Mix Concrete. It offers cement, including ordinary Portland and pozzolana Portland cement under the Nagarjuna brand name; and special cement for making concrete sleepers. The company also provides ready mixed concrete under the Nagarjuna brand name; cement-bonded particleboards under the Bison Panel brand name; and readymade doors under the NCL Door brand. In addition, it engages in the generation of hydel power with a total installed capacity of 15.75 MW. The company was formerly known as Nagarjuna Cements Limited and changed its name to NCL Industries Limited in December 1987. NCL Industries Limited was incorporated in 1979 and is

2013 Q1

2015 Q4

2017 Q1

2019 Q1



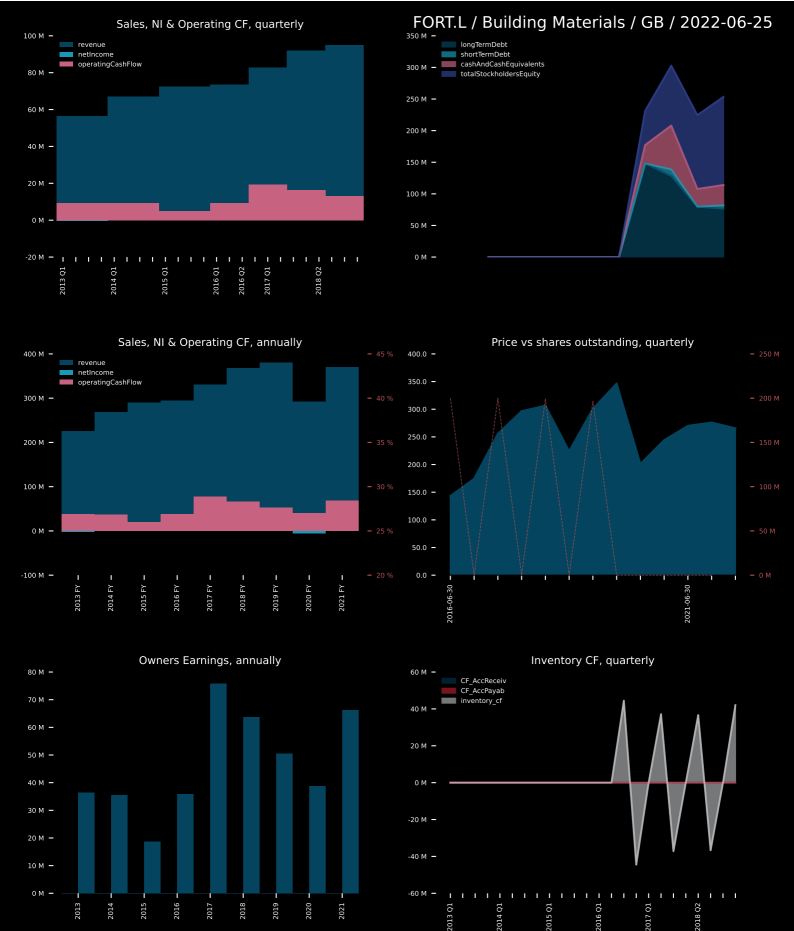
HeidelbergCement India Limited manufactures and sells cement in India. It offers Portland pozzolana cement and Portland slag cement under the Mycem and Mycem Power brand. The company was formerly known as Mysore Cements Limited and changed its name to HeidelbergCement India Limited in April 2009. The company was incorporated in 1958 and is based in Gurugram, India. HeidelbergCement India Limited is a subsidiary of Cementrum I.B.V.



The India Cements Limited produces and sells cement and cement related products in India. It offers cement and allied products under the Sankar Super Power, Coromandel King, and Raasi Gold brands, as well as the Coromandel White and Coromandel Super brands; and ready mix concrete. The company also engages in the generation of power from windmills and thermal power plants; provision of ship hiring services; and ownership and operation of coal mines. It exports its cement and clinker to various markets internationally. The India Cements Limited was incorporated in 1946 and is based in Chennai, India.



Kakatiya Cement Sugar and Industries Limited manufactures and sells Portland cement in India. The company operates through three segments: Cement, Sugar, and Power. It also produces and sells sugar; and owns and operates a 17-megawatt cogeneration power plant. The company was formerly known as Kakatiya Cements Limited. Kakatiya Cement Sugar and Industries Limited was incorporated in 1979 and is based in Hyderabad, India.



Forterra plc manufactures and sells masonry products in the United Kingdom. It operates through three segments: Bricks, Blocks, and Bespoke Products. The company offers bricks; aircrete and aggregate blocks; and bespoke products comprising precast concrete flooring, concrete block paving, and chimney and roofing components, as well as other building products under the London Brick, Butterley Brick, Ecostock, Cradley, Thermalite, Conbloc, Bison Precast, Jetfloor, Red Bank, and Formpave brand names. It serves builders' merchants, residential homebuilders, specialized brick merchants, contractors, and subcontractors. The company was incorporated in 2016 and is headquartered in Northampton, the United Kingdom.



Sagar Cements Limited engages in the manufacturing and selling of cement in India. It operates through Cement Manufacturing and Power Generation segments. The company offers various cements, such as ordinary Portland, Portland Pozzolana, sulphate resisting Portland, and Portland slag cements, as well as ground granulated blast furnace slag under the Sagar brand. It also operates waste heat recovery, solar power, hydro power, and thermal power plants. Sagar Cements Limited was incorporated in 1981 and is based in Hyderabad, India.



Anjani Portland Cement Limited engages in the manufacture and trading of cement in India. It operates through Cement and Power Plant segments. The company offers ordinary Portland, rapid hardening Portland, Portland Pozollana, and composite cement. It is also involved in the power generation activities. The company was formerly known as Shez Cement Limited and changed its name to Anjani Portland Cement Limited in October 1999. The company was incorporated in 1983 and is based in Hyderabad, India. Anjani Portland Cement Limited is a subsidiary of Chettinad Cement Corporation Private Limited.



IFGL Refractories Limited engages in the manufacture, trade, and sale of refractory items and related equipment and accessories used in steel plants in India and internationally. The company offers isostatic and slide gate refractories, tube changer systems and refractories, and purging systems and refractories; cast products and monolithics, zircon and zircona nozzles, spray machines, robotic gunning, and slag control darts and machines; and foundry ceramics, wire guides, and heating ovens. The company was formerly known as IFGL Exports Limited has changed its name to IFGL Refractories Limited in October 2017. IFGL Refractories Limited was incorporated in 2007 and is headquartered in Kolkata, India. IFGL Refractories Limited is a subsidiary of Bajoria Financial Services Private Limited.



Ambuja Cements Limited, together with its subsidiaries, manufactures and markets cement and cement related products to individual homebuilders, masons and contractors, and architects and engineers in India. The company offers Portland pozzolana cement and ordinary Portland cement, as well as temperature resistant concrete blocks, Blaine Portland cement, and micro materials. It sells its products through dealers, authorized retail stockiest, retailers, and authorized sales representatives. The company was formerly known as Gujarat Ambuja Cements Limited and changed its name to Ambuja Cements Limited in April 2007. The company was incorporated in 1981 and is based in Mumbai, India. Ambuja Cements Limited operates as a subsidiary of Holderind Investments Ltd.



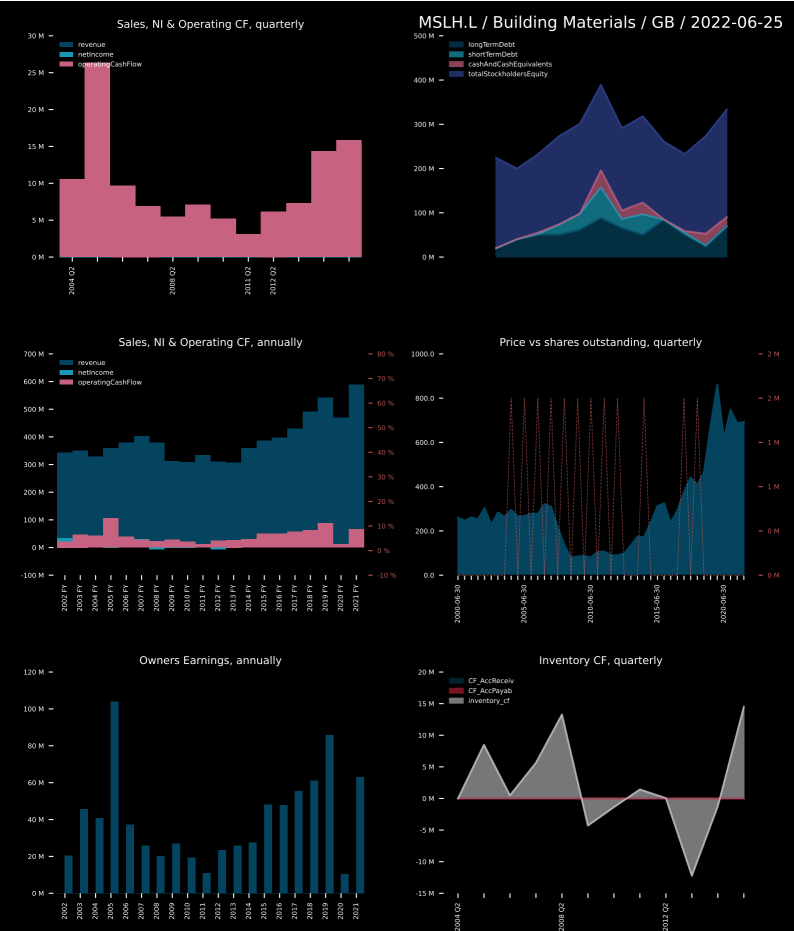
Mangalam Cement Limited manufactures and sells cement in India. The company offers Portland Pozzolana cement, and 43 grade and 53 grade ordinary Portland cement under the Birla Uttam brand name. It also provides fly ash based PPC cement under Mangalam ProMaxX brand name. Mangalam Cement Limited was incorporated in 1976 and is based in Kolkata, India.



JK Lakshmi Cement Limited, together with its subsidiaries, manufactures and supplies cement in India. It offers Portland Pozzolana cement, and 53 grade and 43 grade ordinary Portland cement under the JK LAKSHMI CEMENT and JK Lakshmi PRO+ Cement brand names for the construction of high-rise buildings, various R.C.C works, industrial works, prestressed concrete works, and precast elements, such as railway sleepers and concrete poles; Portland Slag cement primarily used to construct bungalows, skyscrapers, piling water retaining structures, etc.; composite cement; and other cement under the Platinum Heavy Duty Cement, JKLC Sixer Cement, and Super Sixer Weather Guard Cement brand names. The company also provides ready mix concrete under the JK Lakshmi Power Mix name; autoclaved aerated concrete blocks under the JK SmartRlox name; gypsum plaster products under the JK Lakshminast name; gypsum based



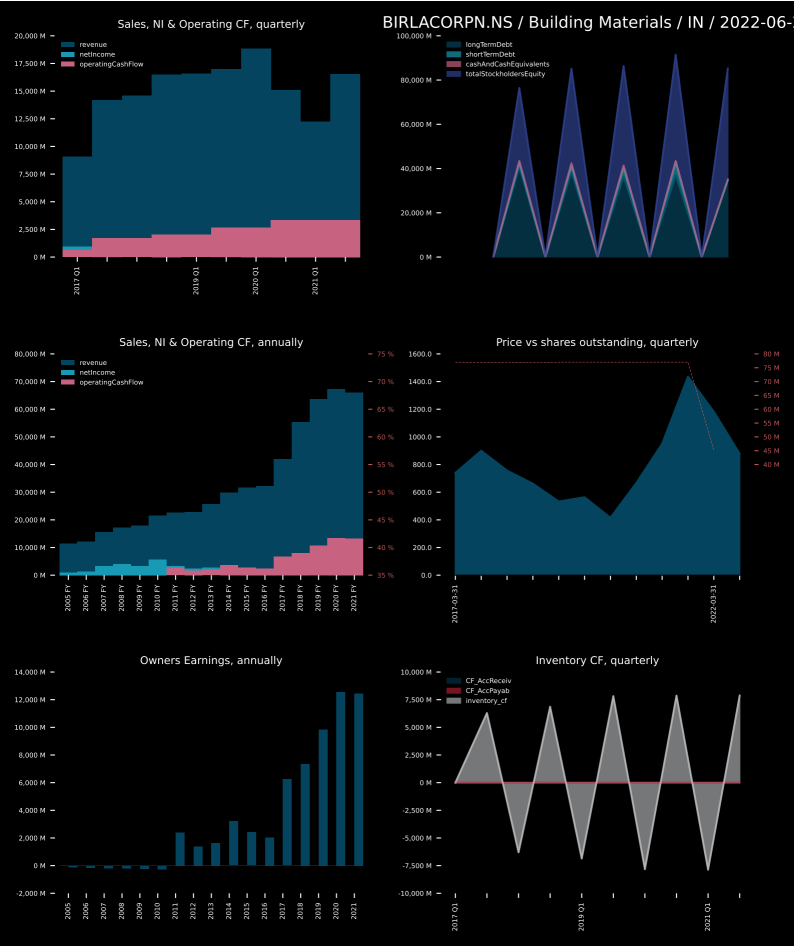
Deccan Cements Limited manufactures and sells cement in India. The company offers ordinary Portland, Portland pozzolana, and Portland slag cement products; and other specialty cement products, such as rapid hardening, sulphate resistant, high alumina, and oil well cement, as well as 53-S grade ordinary Portland cement, a specialty cement for railway applications. It also generates and sells electricity through thermal, wind, and hydro-electric power units. Deccan Cements Limited was incorporated in 1979 and is headquartered in Hyderabad, India.



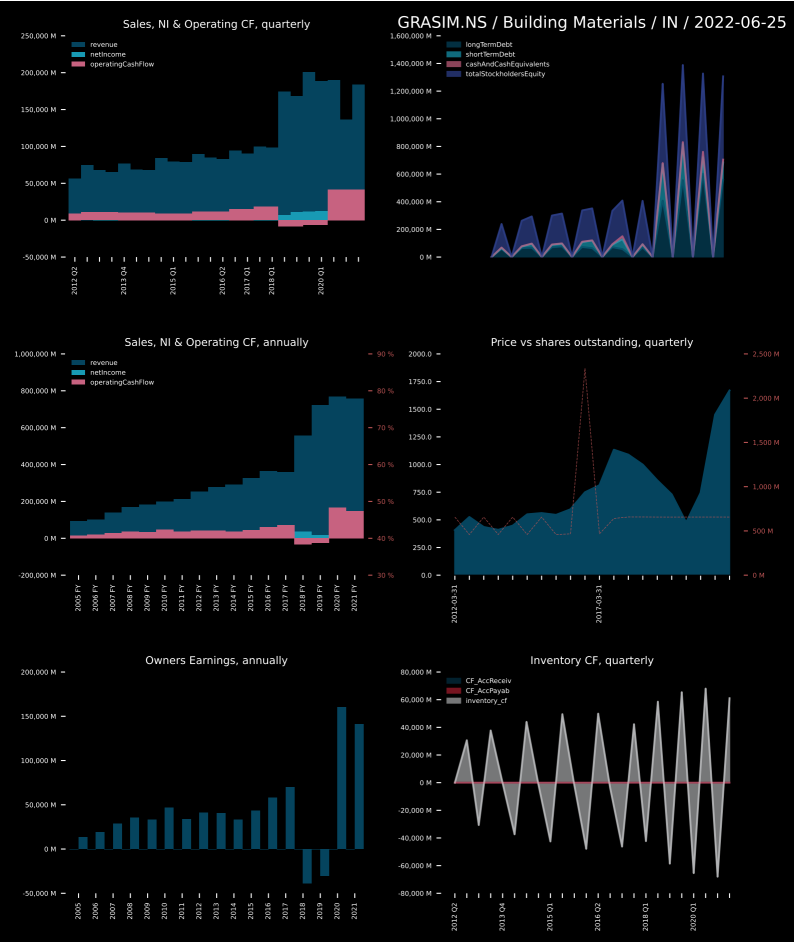
Marshalls plc manufactures and supplies hard landscaping products in the United Kingdom and internationally. The company operates through Landscape Products and Others segments. It offers interior, garden, and driveways products, including garden paving, driveways, garden paths, kerbs and edging products, and garden walling products; and stone products. The company also provides landscaping solutions for the commercial construction sector, such as paving, kerb, linear drainage, walling, landscape protection, landscape furniture, mortar and screed, aggregate, sand and block stone, masonry and façade, and traffic calming products. In addition, it engages in the property management activities; supply of street furniture; sourcing and distribution of natural stone products; and operation of a quarry, as well as supply of various paving products. The company provides its products to local authorities, company



The Ramco Cements Limited manufactures and sells cement, ready mix concrete, and dry mortar products in India. It offers Portland Pozzolana, Portland Slag, ordinary Portland cement, sulphate resisting, sleeper grade, and rapid hardening Portland cement under the RAMCO brand. The company is also involved in the generation and sale of electricity from wind mills and thermal power plants. As of March 31, 2021, it operated a wind farm with an installed capacity of 125.95 MW comprising 108 wind electric generators. The Ramco Cements Limited also exports its products. The company was formerly known as Madras Cements Ltd. and changed its name to The Ramco Cements Limited in July 2013. The Ramco Cements Limited was incorporated in 1957 and is headquartered in Chennai, India.



Birla Corporation Limited manufactures and sells cement in India. The company operates through three segments: Cement, Jute, and Others. It offers ordinary Portland, Portland Pozzolana, and Portland slag cement under the MP Birla Cement Perfect Plus, MP Birla Cement Samrat Advanced, MP Birla Cement Ultimate Ultra, MP Birla Cement Unique, MP Birla Cement Samrat, MP Birla Cement Ultimate, MP Birla Cement Chetak, MP Birla Cement PSC, MP Birla Cement MULTICEM, and MP Birla Cement CONCRECEM brands used in bridges, dams, railway sleepers, reservoirs, industrial buildings, marine structures, cooling towers, metro lines, and airport runways. The company also manufactures various jute products, such as jute yarn, floor and wall coverings, lino hessian products, decorative fabrics, nursery cloths, scrims, jute



Grasim Industries Limited operates in fibre, yarn, pulp, chemicals, textile, fertilizers, and insulators businesses in India and internationally. The company operates through Viscose, Chemicals, Cement, Financial Services, and Others segments. It provides viscose staple fiber, a man-made biodegradable fiber for use in apparels, home textiles, dress materials, knitted wear products, and non-woven applications; wood pulp products; viscose filament yarn, a natural fibre for manufacturing fabrics; and textile products, such as linen and wool. The company also offers various chemical products, including chlor-alkali and epoxy resin products; and fertilizers comprising neem-coated urea, soil and crop specific customised fertilizers, seeds, agrochemicals, and plant and soil health products under the Birla Shaktiman brand name. In addition, it provides electrical insulators for transmission lines and substations, as well as



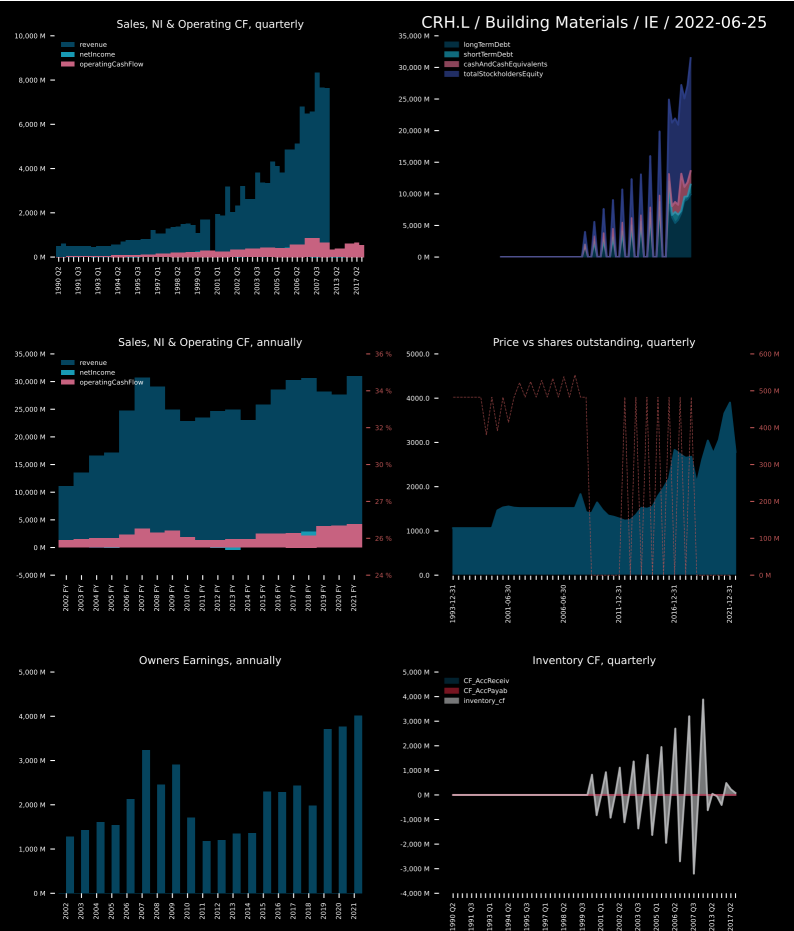
Dalmia Bharat Limited, together with its subsidiaries, manufactures and sells clinker and cement products to individual consumers and institutional customers. The company operates through Cement and Others segments. It provides Portland slag cement, Portland pozzolana cement, Portland composite cement, ordinary Portland cement, and specialty cement under the Dalmia Cement, Konark Cement, and Dalmia DSP brands. The company also offers refractory products, solutions, and services; sugar products; power; and management consultancy services. It operates in India, China, Bangladesh, Nepal, Sri Lanka, Myanmar, Bhutan, Italy, Spain, the United Kingdom, Germany, Turkey, and Russia. The company was formerly known as Odisha Cement Limited and changed its name to Dalmia Bharat Limited in April 2019. Dalmia Bharat Limited was founded in 1939 and is boadquartered in New Dolbi. India



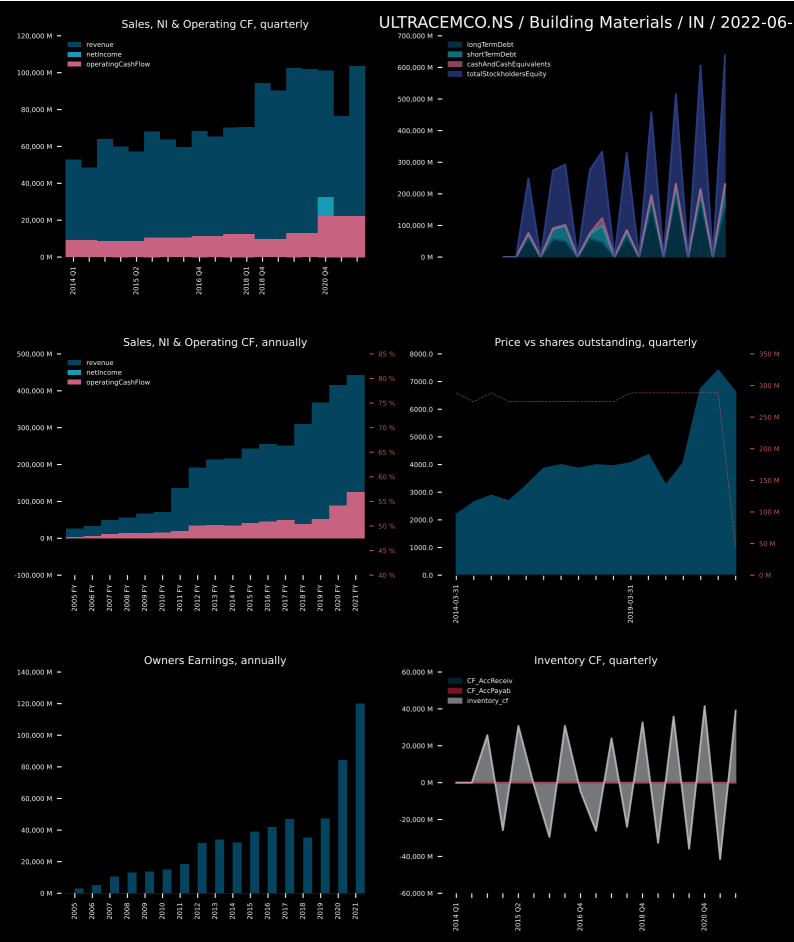
ACC Limited manufactures and sells cement and ready-mix concrete in India. The company provides ordinary Portland cement; blended cement, including Portland Pozzolana cement, Portland slag cement, and composite cement; gold and silver range of cement; ready mixed concrete value-added products; and bulk cement. It also offers construction chemicals, such as ACC LeakBlock, a polymer-based integral waterproofing compound used in various types of cement mortar, plasters, and concrete; ACC LeakBlock WaterProof Plaster - LB 101, a ready-to-use cementitious waterproof mortar for internal and external plaster applications; and tile adhesives. In addition, the company provides EcoPact, a concrete with lower embodied carbon content for various structural components applications comprising foundations, columns, beams, external or internal walls, drivoways, walkways, etc. It distributes its products through a



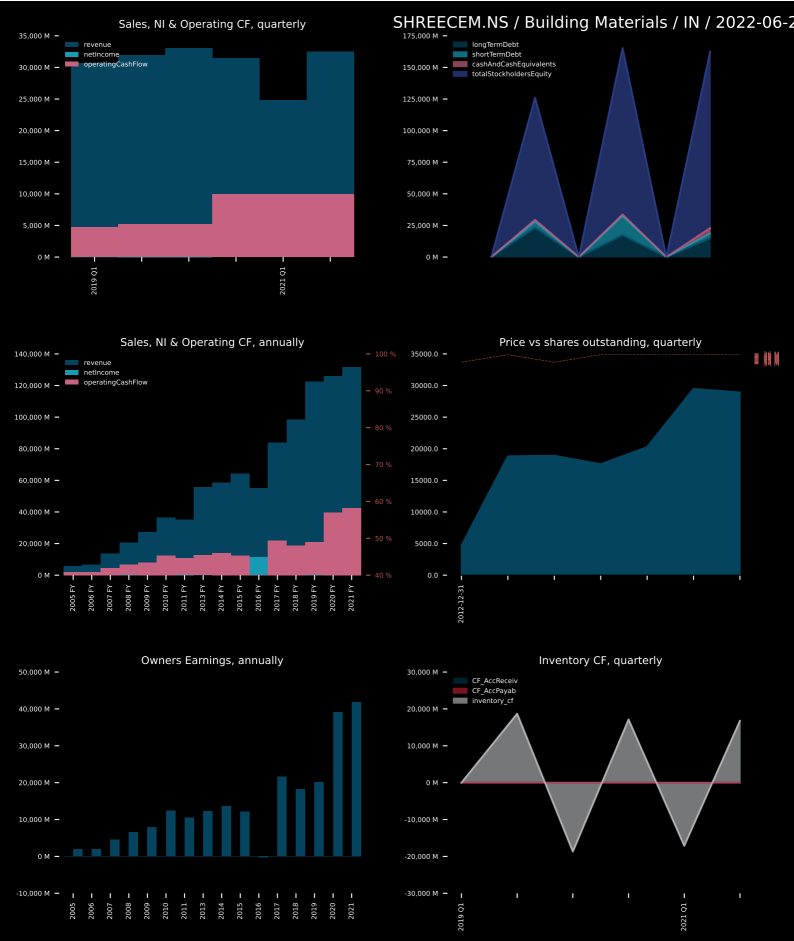
J.K. Cement Limited manufactures and sells cement and its related products in India and internationally. The company offers grey cement products, including ordinary Portland, Portland Pozzolana, weather shield cements, and Portland slag cements under the JK Super Cement brand name; and cement products for concrete under the JK Super Strong Cement brand. It also provides white cement based putty under JK Cement WallMaxX brand; white cement based primer under the JK Primaxx brand; gypsum plaster for application on walls and ceilings under the JK Cement GypsoMaxX brand; white cement based waterproof putty under the JK Cement ShieldMaxX brand; wall and floor adhesives, multipurpose adhesives, and white adhesives under the JK Cement TileMaxX brand; and white Portland cement under the JK Cement



CRH plc, through its subsidiaries, manufactures and distributes building materials. It operates in three segments: Americas Materials, Europe Materials, and Building Products. The company manufactures and supplies cement, lime, aggregates, precast, ready mixed concrete, and asphalt products; concrete masonry and hardscape products comprising pavers, blocks and kerbs, retaining walls, and related patio products; and glass and glazing products, including architectural glass, custom-engineered curtain and window walls, architectural windows, storefront systems, doors, skylights, and architectural hardware. It also offers precast concrete and polymer-based products, such as underground vaults, drainage pipes and structures, utility enclosures, and modular precast structures to the water, energy, communication,



UltraTech Cement Limited, together with its subsidiaries, manufactures and sells cement and cement related products in India. It offers ordinary Portland cement, Portland blast furnace slag cement, Portland Pozzolana cement, white cement, and white cement-based products; and ready-mix concrete, including specialty concretes, as well as building products consisting AAC blocks, jointing mortars, and host of others in retail formats. The company also provides Super Stucco, a self-curing-no water curing plaster; Power Grout, a self-curing industrial grout for anchoring/grouting applications; Seal & Dry water proofing systems, which helps in water conservation in water storage tanks and canals; and C'retePro, a liquid system for mortar and concrete modifier, as well as repair mortars and concrete under the name of Basekrete and Microkroto, UltraToch Coment Limited exports its products to the United Arab Emirates, Bahrain



Shree Cement Limited manufactures and sells cement and clinker in India and internationally. It offers cement under the Roofon, Bangur Power, Shree Jung Rodhak, Bangur Cement, and Rockstrong brand names. The company also engages in the generation of power with a total capacity of 742 megawatts through thermal, waste heat recovery, solar, and wind power plants. Further, it also produces autoclaved aerated concrete blocks, a lightweight, precast building material. Shree Cement Limited was incorporated in 1979 and is based in Kolkata, India.