

Company Communications Sheet



WHO WE ARE

Mutual Materials is the Pacific Northwest’s largest supplier of masonry and hardscaping products and we build beauty that lasts. Our high quality masonry and hardscape products are ultimately used to create beautiful buildings, family homes, relaxing public landscapes and private outdoor living areas that stand the test of time.

OUR PURPOSE

Building Beauty that Lasts. We help our customers to build better, more inviting communities by providing appealing products that stand the test of time.

COMPANY FACTS

Founded	1900 as Builder’s Brick Company (name changed to Mutual Materials in 1966)
Headquarters	Bellevue, Washington USA
Ownership	Private, family owned
Employees	440
Operations	Mining, Manufacturing, Transportation Fleet, Distribution Branches Mutual Materials has 10 manufacturing facilities plus 16 distribution branches throughout Washington, Oregon, Idaho, Montana, and British Columbia.
Website & Social Media	Website: www.mutualmaterials.com Twitter: @MutualMaterials https://twitter.com/MutualMaterials Facebook: www.facebook.com/pages/Mutual-Materials/96995795902?ref=hl Pinterest: www.pinterest.com/mutualmaterials/ YouTube: www.youtube.com/user/MutualMaterialsCo
Products	Masonry: Brick, Slimbrick, Natural Stone, Cultured Stone, Concrete Masonry Units, Supplies View / Download Masonry Product Catalog Hardscape: Pavers, Retaining Wall Blocks, Natural Stone, Supplies View / Download Hardscape Product Catalog
Customer Base	Builders, Contractors, Architects, Designers, Landscape Professionals, Home Owners
Product Applications	<i>Buildings:</i> stadiums, hospitals, schools, office buildings, retail stores, warehouses, homes <i>Landscape:</i> public parks, paved streets, paved parking, commercial landscaping, commercial signs, courtyards, walkways, sound walls <i>Residential:</i> paved patios, walkways, driveways, retaining walls, garden beds, fence columns, outdoor kitchens, fireplaces, fire pits, designer backyard spaces, brick and stone veneers
Environment	We are committed to sustainable business practices and eco-friendly products, please see Environmental Commitment on next page for details on partnerships and programs.
Media Contacts	Laura Hoffman lhoffman@mutualmaterials.com (425) 324-0058 Dan Davidson ddavidson@mutualmaterials.com (425) 452-2456

ENVIRONMENTAL COMMITMENT



We are committed to sustainable business practices and eco-friendly products.

Mutual Materials manages company operations to high standards from mining and manufacturing through distribution and branch offices. Our eco-friendly products are used to create green buildings and beautiful outdoor hardscapes that maximize energy and resource conservation.

IN OUR OPERATIONS



Recycling in Production Processes

We use recycled materials within our products and manufacturing processes.

Water Conservation

We manage stormwater plus recycle and reuse water in our manufacturing processes.

CarbonCure™

We can recycle carbon dioxide through CarbonCure technology to make greener concrete products on specified projects.

Energy Efficient Equipment

We invest in energy efficient equipment and low emission vehicles, from using propane-powered forklifts in our distribution yards to hybrid transport vehicles.

Soil Reclamation

We incorporate best practices for soil and reclamation for all plants and mining operations.

Supply Chain Fleet Management

We are a member of SmartWay, a public-private initiative with the EPA to improve environmental performance of goods moving throughout supply chains.

CARBONCURE-



IN OUR PRODUCTS

Natural, Recyclable Products.

We make products from natural resources and recycled materials.

Resource Conservation

Masonry and hardscape provide energy efficiency to buildings and water conservation for landscapes.

United States Green Building Council (USGBC)

Our product line qualifies for contribution towards LEED credits.



PERMEABLE PAVERS

A critical element in the management and treatment of stormwater runoff, permeable pavers are becoming incredibly popular in sustainable design. Used in both commercial and residential applications, permeable pavers also play a key role in the reduction in heat-island effect and erosion.

BRICK

Made simply of clay and shale, brick is one of the world's oldest "green" products. In addition to being one of the most aesthetically versatile design products, brick provides many functional benefits in a building envelope. Besides being fireproof, insect-proof, low-maintenance and a natural insulator, brick is also 100% recyclable.

Permeable Paver Installation Diagram

