

TOLLESTRUP
Construction Inc.

For a copy of our
award winning brochure
contact us at **403-328-8196**
or email us at **brochure@tollestrup.com**







WHO IS TOLLESTRUP CONSTRUCTION INC.

Tollestrup Construction Inc. has been operating within the construction industry for over 60 years.

As a vertically integrated company, Tollestrup Construction Inc. mines and manufactures several different types of sand and rock products, providing concrete aggregates and asphalt related products and services, such as road building, paving, road reclamation and profiling. Tollestrup also offers a wide range of concrete services.

Committed to quality and value, Tollestrup Construction Inc. insists on 100% customer satisfaction. We take great pride in doing the job right, the first time.



THE TOLLESTRUP CREW

At Tollestrup Construction Inc. we recognize that our people are our first strength. In fact, we consider our team to be our most valuable resource.

Tollestrup has successfully built its team of labourers, supervisors and foremen through a commitment to developing the competencies and strengths of its people. As a result, Tollestrup Construction Inc. has created a team which is exceptionally loyal.

With their dedication to hard work, quality, and customer satisfaction, the Tollestrup team is able to deliver a superior product and service. It is through this dedication that Tollestrup has also been able to make strides within the industry, and build its reputation of being the leading asphalt paving contractor in the southern Alberta area.




SAFETY

Tollestrup Construction Inc. is committed to a safety program that protects its staff, its property and the public from accidents.

In fulfilling this commitment, management provides and maintains a safe and healthy work environment in accordance with industry standards and legislative requirements. Management also strives to eliminate any foreseeable hazards which may result in property damage, accidents, personal injury or illness.

Safe workplace practices and procedures have been prepared by the various levels of employees of Tollestrup Construction Inc. to provide everyone with guidelines to perform their duties in a safe manner. Managers, supervisors and employees are equally responsible for minimizing accidents within our facilities. Employees at every level are also responsible and accountable for the company's overall safety initiatives.

Complete and active participation by everyone, every day and in every job that we do is what Tollestrup Construction Inc. insists on to maintain our safety excellence standards.



Tollestrup Construction Inc. uses only the most modern equipment and innovative techniques to ensure that all projects are completed to the customer's satisfaction, and to the high standards that Tollestrup insists upon.

Tollestrup Construction Inc. offers a wide variety of asphalt supply and placement services to meet the demanding needs of today's construction industry.

PAVING & ASPHALT

Tollestrup Construction Inc. specializes in the supply and placement of asphalt. Tollestrup is capable of providing a variety of asphalt and paving services including treatments, repairs, rehabilitation and new construction. The applications of these services are as follows:

CONSTRUCTION SERVICES: New Construction, Repairs and Resurfacing, Excavation and Grading, Storm Drainage Systems, Pavement Reclamation

PARKING LOTS AND ROADWAYS: Shopping Malls and Retail Centres, Office Buildings, Manufacturing Facilities, Warehouses and Truck Terminals, Apartment Complexes, Schools and Parks, Subdivisions, Municipalities, Churches

PULVERIZING/ROAD RECLAMATION

Existing asphalt roads, paths, parking lots and gravel roads that are deteriorating can be economically repaired through the process of pulverizing.

Tollestrup Construction Inc. uses road reclaimers to pulverize the deteriorating asphalt, mixing it with the underlying base. This process creates a new and often superior base structure. During the pulverizing

process, an additive (sometimes referred to as a binding agent) can be blended with the pulverized material to act as a binder for the new material, or for road stabilization and dust control on gravel roads. The blended material is then replaced and compacted on the roadway ready for resurfacing.

With pulverizing, existing raw materials are reused and little, if any, new gravel is required. This significantly reduces transportation costs and the growing demand on our non-renewable resources. In addition to the economic advantages realized, the process enhances the structural integrity of the roadway by increasing the granular thickness of the aggregate base.

MILLING/PROFILING

Milling removes the top layer of asphalt with the use of specialized equipment. Tollestrup Construction Inc. continues this process with the recycling of these materials in new asphalt, road base, road fill and other applications.

Milling is used to rehabilitate roadways, paths and parking lots where the pavement is distressed or has failed. Milling and profiling are frequently used in pavement maintenance where a portion of the existing asphalt is removed prior to the application of a new top lift of asphalt. This process is commonly referred to as mill and inlay.

GRADING

Grading is a critical element of all building and road construction projects which requires a high degree of experience and knowledge. Consequently, Tollestrup Construction Inc. only employs the most experienced grader operators. The result is a site with proper drainage and a site properly prepared for any final surface improvements.

Tollestrup Construction Inc. has the proficiency in the grading process, along with the most current equipment to successfully complete each grading project.

EXCAVATION/EARTHWORK

Tollestrup Construction Inc. is the excavation and earth-moving expert.

With over 60 years of experience, Tollestrup Construction Inc. has moved a considerable amount of dirt in its time: over 3,000,000 cubic yards to be exact. Tollestrup Construction Inc. has the expertise which is necessary to accurately coordinate the needs of each excavation site with Tollestrup's leading-edge equipment.

Tollestrup provides excavation and earthwork services in the following areas: Highways and Municipal Roadways, Industrial, Commercial and Residential Developments, Landfills, Building and Site Excavation, Retention Ponds, Airports, Railroad Grades, Golf Courses, Utility Installations, Catch Basins, Grade Beam Excavation and Backfill, Footings

STREET SWEEPING

Whether it is cleaning up loose sand and gravel from the highways, streets or parking lots, Tollestrup Construction Inc. has it covered with its array of pickup road brooms. Maintaining clean streets and roadways is just another service provided by Tollestrup Construction Inc.

CRUSHING/SCREENING

Tollestrup Construction Inc. has spent over five decades perfecting its aggregate crushing and washing operations. With its dedicated team of employees, Tollestrup has built its reputation of being the principal aggregate supplier in the southern Alberta area.

Tollestrup Construction Inc. mines and manufactures several different types of rock products including washed aggregates, crushed aggregates and several types of specialty rock products. With a quality control program second to none, Tollestrup ensures its customers get the very best product possible. Please call or visit www.tollestrup.com to find out which rock products are currently available.

STREETPRINT

StreetPrint Pavement Texturing is a process that is exclusively offered by Tollestrup Construction Inc. in southern Alberta. StreetPrint replicates the appearance of pavers, brick, cobblestone and other decorative paving products.

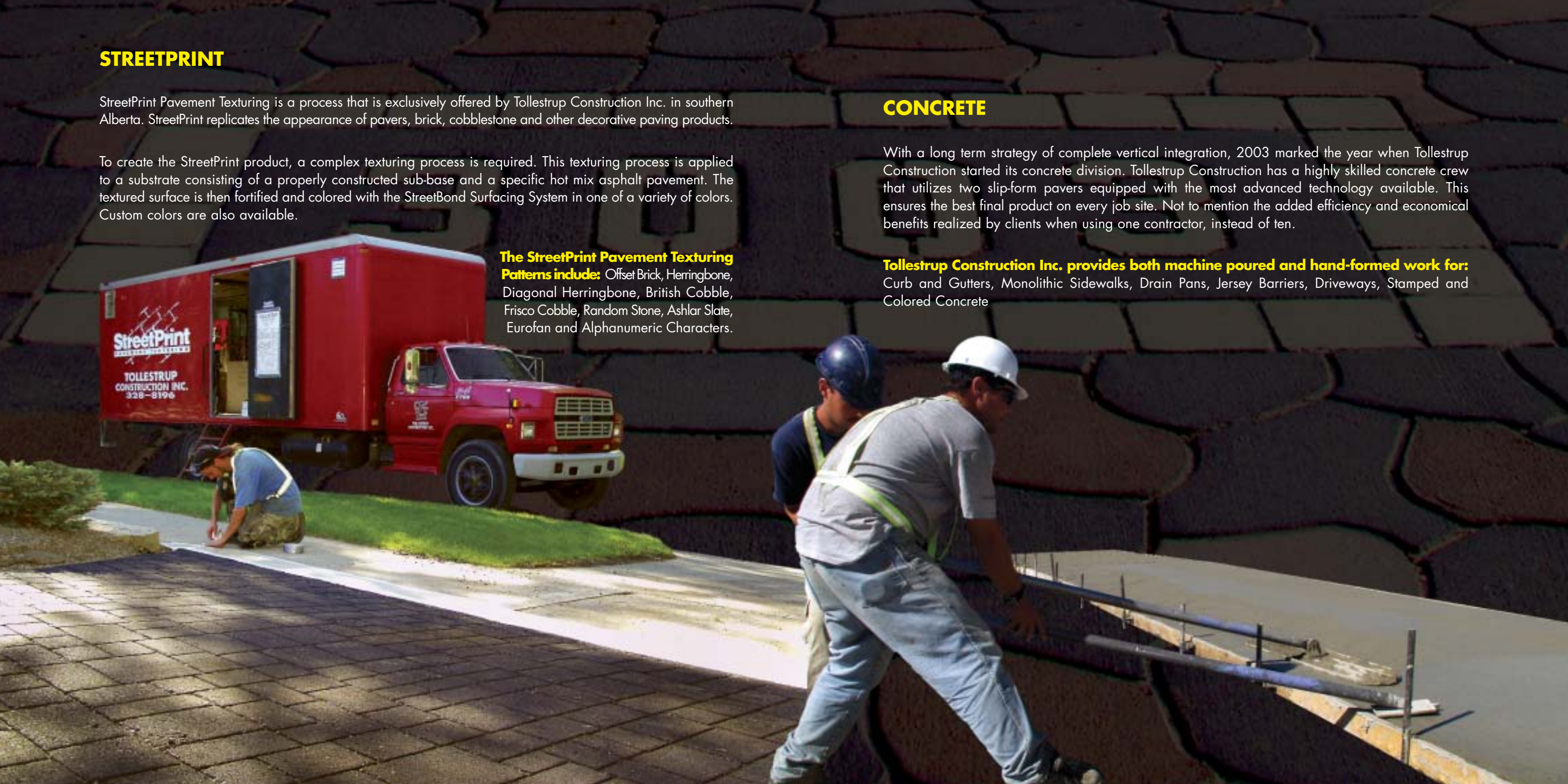
To create the StreetPrint product, a complex texturing process is required. This texturing process is applied to a substrate consisting of a properly constructed sub-base and a specific hot mix asphalt pavement. The textured surface is then fortified and colored with the StreetBond Surfacing System in one of a variety of colors. Custom colors are also available.

The StreetPrint Pavement Texturing Patterns include: Offset Brick, Herringbone, Diagonal Herringbone, British Cobble, Frisco Cobble, Random Stone, Ashlar Slate, Eurofan and Alphanumeric Characters.

CONCRETE

With a long term strategy of complete vertical integration, 2003 marked the year when Tollestrup Construction started its concrete division. Tollestrup Construction has a highly skilled concrete crew that utilizes two slip-form pavers equipped with the most advanced technology available. This ensures the best final product on every job site. Not to mention the added efficiency and economical benefits realized by clients when using one contractor, instead of ten.

Tollestrup Construction Inc. provides both machine poured and hand-formed work for: Curb and Gutters, Monolithic Sidewalks, Drain Pans, Jersey Barriers, Driveways, Stamped and Colored Concrete



CRUSHED AGGREGATES

3/4" Dry Crush

Primary Uses: Base for concrete, asphalt and paving stones, gravel roads

3" - 8" Screened Rock

Primary Uses: Landscaping

2" Dry Crush

Primary Uses: Fill material, sub-base for concrete or asphalt

Pit Run

Primary Uses: Fill material

WASHED AGGREGATES

Pea Gravel

Primary Uses: Making of concrete, roofing gravel, landscaping

Concrete Rock

Primary Uses: Making of concrete, roofing gravel, landscaping

1" Washed Gravel

Primary Uses: Making of concrete, weeping tile, concrete base, parking pads, landscaping

1 1/2" Washed Gravel

Primary Uses: Drain rock, landscaping

Washed Sand

Primary Uses: Making of concrete, laying paving stones, sandboxes

Mortar Sand

Primary Uses: Stucco and sandboxes



SPECIAL AGGREGATES

1/4" Minus (Sports Field) Shale

Primary Uses: Sports tracks, baseball diamonds

1/2" Screened Shale

Primary Uses: Water absorption, pathways and trails, landscaping

1 1/2" Screened Shale

Primary Uses: Water absorption, landscaping

3" Screened Shale

Primary Uses: Water absorption, landscaping

Rip Rap

Primary Uses: Armour for canals, dams and waterways, landscaping

Pit Run Shale

Primary Uses: Water absorption, fill material

Black Pearl

Primary Uses: Landscaping

1" Limestone

Primary Uses: Landscaping

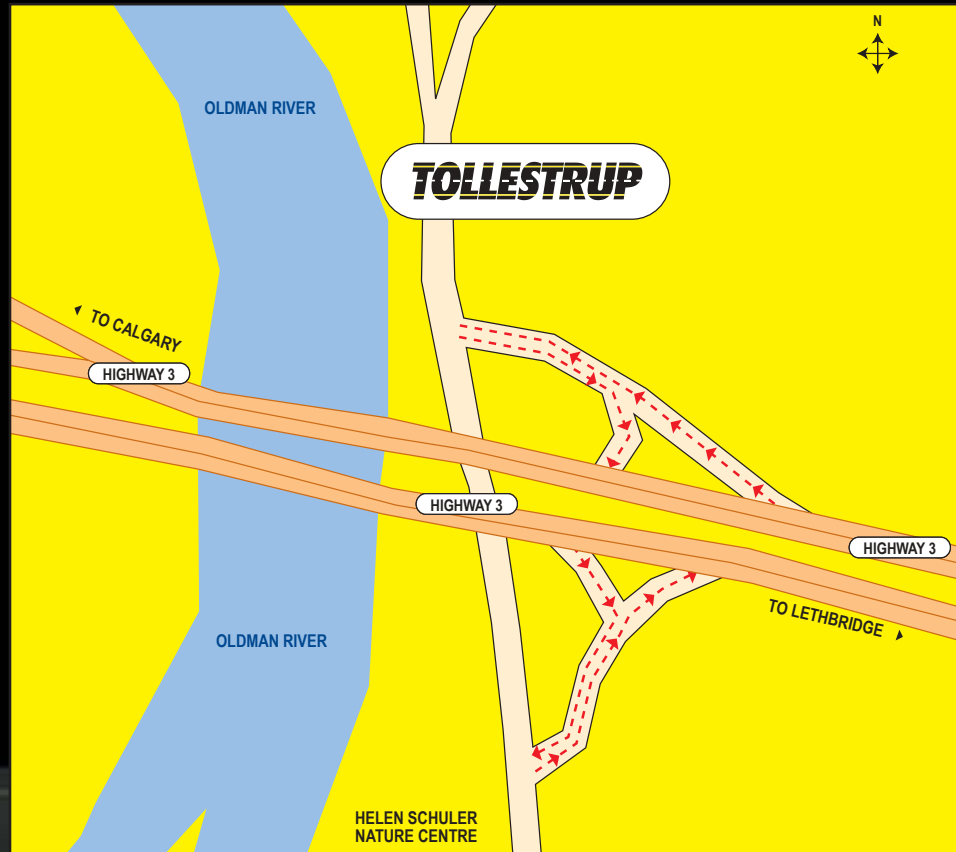
2" Limestone

Primary Uses: Landscaping

Purple Dolomite

Primary Uses: Landscaping





Box 474, Lethbridge, Alberta, Canada, T1J 3Z1
403-328-8196 | www.tollestrup.com