



Statement of Qualifications

Layfield Poly Films Ltd.-Westminster Facility

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Layfield Poly Films Ltd. -Silversmith Facility

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Layfield Poly Films Ltd.

Statement of Qualifications

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Layfield Poly Films Ltd.

The Layfield Group of companies provides the following packaging products to our customers:

- **Food Packaging**
 - Stand-Up Pouches (with or without zipper)
 - Coffee Bags with Valves
 - Film for: specialty chocolate wraps, candy packaging
 - Cheese products packaging, potato or tortilla chip bags
 - Rice and cereal packaging
 - Coffee Portion Packs
 - High Resolution Labels
 - Vacuum Bags

- **Industrial Packaging**
 - Bags - Clear - Heavy & Extra Heavy Duty
 - Drum Liners
 - Shrink Film
 - Chair and Sofa bags
 - Garbage Bags- Regular or Roll
 - Liners- Carton or Tote
 - Pallet Covers & Top Sheets
 - Mattress Bags
 - Parts Bags
 - Tubing- Clear Layflat
 - Stretch Hooder Film

Layfield is a provider of printed high-barrier, high-performance innovative flexible packaging solutions. Please call us and let us know how we might work with you.

You can reach both of our Richmond, Canada plants by phone at 604-275-5588. Our Westminster Facility can be reached by fax at 604-278-1932, or by email at packaging@layfieldgroup.com. You can also reach our Poly Films plant by fax at 604-275-7867, or by email at richmond@layfieldgroup.com.

Additional information is available on our web site at www.layfieldgroup.com. We look forward to working with you.



Layfield Poly Films Ltd.

Mission:

Be the leading supplier of extruded, fabricated, and installed polymer based products to the markets we choose to serve. We will differentiate ourselves through innovative solutions, excellent customer service, and quality products.

Values:

We are committed to:

- the well being of our employees, customers and suppliers
- a corporate culture that ensures high ethical standards
- a profitable and successful business

Vision:

To build our business in North America and internationally and to double sales every 5 years.

Company History

In 2001 after years of research the Richmond Poly Films plant started manufacturing geomembrane materials under the Enviro Liner brand name for the Layfield Construction Materials division. Since then geomembrane production has increased to 20% - 25% of current production capacity.

In 2004 Layfield expanded the Richmond film plant and installed a state-of-the-art three layer wide width co-extrusion line to produce packaging and construction films and to expand its line of geomembrane products. The plant and the new extrusion line were commissioned in the spring of 2005. This incredibly versatile line makes films from 0.4 mil to 40 mil thick from 12 ft to 20 ft wide. This line allowed us to make larger film products such as mattress sheeting, carpet overwrap, and lamination films while added texturing capabilities to our geomembrane production.

Layfield has always been active in the production of bore-hole liners which are long poly tubes that are filled with explosives in mining applications. In 2004 we completed the work on our patent for a method and apparatus for making double walled bore-hole liners (US Patent # 7,354,496: Safety Blast®). This equipment makes a two layer bore-hole liner which offers substantial protection to the explosive charges in the bore-holes.

Layfield Poly Films is always upgrading equipment and in 2007 we added a second, smaller coextrusion line. This new line expanded our coextrusion capacity freeing up capacity on our large line for growing geomembrane production. Also in 2007 we completed the installation of a new line for the manufacture of construction films. This purpose-built line has a fully automatic high-speed winding and packaging system that cuts rolls of film to length, places them in a printed sleeve, and seals the sleeve.

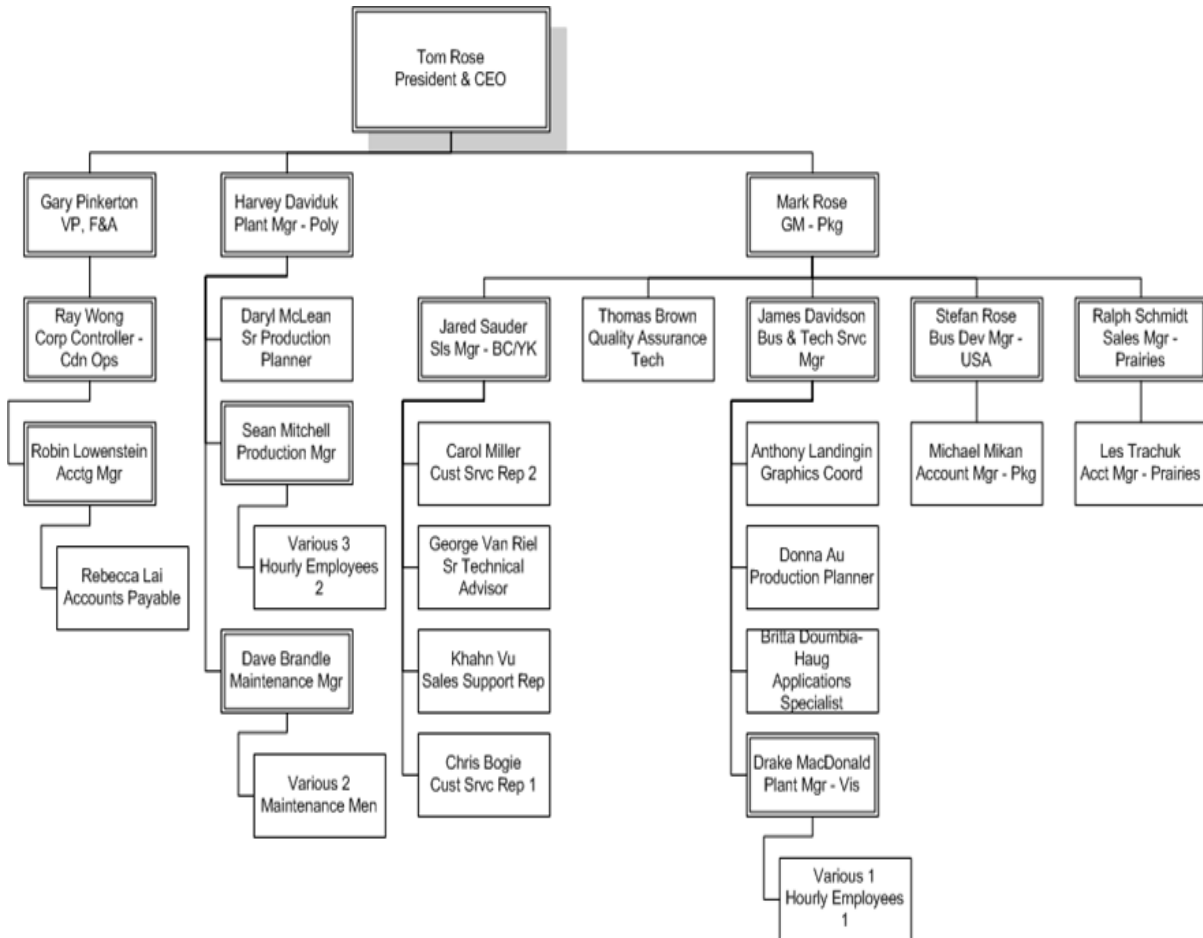
In 2008 Vision Packaging of Richmond BC was acquired. This packaging company was formed in 1994 by Mike Roche and Warren Lee. Vision Packaging produces photo-quality printed plastics using two central-impression printing presses. These printed films are then laminated to make film structures according to our customer's needs. A common practice is to print on one film and then laminate it to another so that the printing never comes into contact with the product in food packaging applications. Vision Packaging makes stand-up pouch bags for a multitude of food packaging customers and supplies printed rolls of film for "form fill and seal" customers. Our newest piece of equipment is a state of the art solventless laminator that allows us to build laminated structures without using harsh chemicals.

Layfield Films and Packaging is an integral part of the Layfield Group of companies with a wide variety of skills and capabilities. Layfield Films and Packaging is ready to serve you with two manufacturing facilities in Richmond BC and sales and distribution in Calgary, Edmonton, and Bellingham.

Layfield Poly Films Ltd.

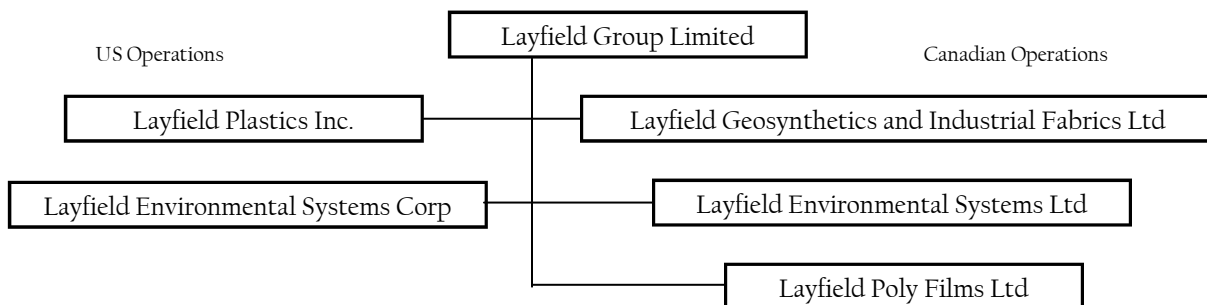
Organization

The following chart shows a simplified organization chart for both of our Richmond Facilities: Silversmith and Westminster Highway.



Layfield Poly Films Ltd.

The Layfield Group is organized as follows:



Key Personnel Profiles

Mark Rose, MBA CMA pending – General Manager for the Packaging Division

Mark is the General Manager for Layfield's North American Packaging group and is also part of Layfield's executive committee. Mark has worked full time, part time, and on various projects for Layfield dating back to June 1989. Mark joined Layfield as General Manager of the Packaging Division in March 2009. Mark graduated from Queens University with a Masters in Business Administration and has completed all of his deliverables for his CMA (Accounting) designation and is awaiting certification.

Harvey Daviduk, Poly Films Plant Manager

Harvey has been the Plant Manager at the Poly Films extrusion plant since 2002. Harvey is responsible for the operations at the plant including all production, purchasing, maintenance, scheduling, shipping and quality control. He was involved in the major plant expansion in 2004, installation of two 3 layer co-extrusion lines and 3 new mono layer lines. The plant has increased production from 9 million pounds in 2003 to more than 19 million pounds in 2008. Harvey has been working in the plastics industry since 1982 after completing a Mechanical Technologist program at BCIT.

James Davidson, Business and Technical Service Manager

James joined the Layfield team in 2009 as part of the Packaging Division's Senior Management Team. James is responsible responsible for operational effectiveness including production, quality, graphics and supply chain. In addition, his team is handles divisional research and product development including support to sales and marketing in areas associated with product development and business development. James has an extensive background in packaging focusing on flexible packaging in various senior management positions including sales & marketing, technical & quality and operations. James has a Bachelor of Science Degree in Packaging Science from Clemson University in South Carolina.

Ed Wilanowski, P.Eng. Director of Engineering and Construction

Ed directs operations and is responsible for the Construction, Fabrication, and Service groups in Canada. Ed joined Layfield in 2006 after 30 years with the films unit of AT Plastics. Ed graduated from the University of Waterloo with a B.A.Sc. in Civil Engineering. Ed holds permits to practice in Alberta and British Columbia.

Britta Doumbia-Haug, Technical Sales Coordinator

Britta has been the chemist at Layfield Poly Films responsible for the development of polyethylene film products since 2004. Britta has been involved in the development of our geomembranes including VaporFlex, and the NSF 61 potable water rating for our Polypropylene geomembranes. Britta holds an MSc in Material Science from Brunel University of West London UK, and a BSc in Polymer Chemistry from Fachhochschule in Reutlingen, Germany.

Andrew Mills, C.E.T. Research and Technology Manager

Andrew supervises the application specialists at Layfield and is responsible for technical support in the US and Canada. Andrew has been with Layfield over 20 years and has broad experience in marketing, sales, fabrication and manufacturing. Andrew oversees the product development efforts in Layfield Environmental Systems and has been involved in a number of patents at Layfield. Andrew graduated from the Northern Alberta Institute of Technology in 1986 with a diploma in Plastics Engineering Technology.

Sean Mitchell, E.I.T. Process Engineering and Quality Control Manager

Sean supervises the quality control team at Layfield Poly Films and is responsible for ensuring that our internally produced geomembranes meet all requirements. Sean has an interesting background and was one of the Quality Assurance Engineers with 360 networks on their trans-oceanic fibre optic cable to Singapore. Sean reviews all data on geomembrane production and maintains our Mill Certificate data system. Sean holds a BSc in Mechanical Engineering from the University of British Columbia.

Layfield Poly Films Ltd is a BC based company that provides design and production services in a variety of plastics, including custom printing on bags and manufacturing poly films through extrusion. Layfield functions across Canada, the US, and internationally.

Locations

Layfield Poly Films Ltd.

Materials

Extrusion, Manufacturing, Packaging

1120 Silversmith Place
Richmond, British Columbia, V7A 5E4
Phone 604-275-5588
Toll Free 800-558-8275
Fax 604-275-7867
Email packaging@layfieldgroup.com

Layfield Poly Films Ltd.

Packaging

Design, Printing, Bag Making

#150-6211 Westminster Hwy
Richmond, British Columbia, V7C 4V4
Phone 604-275-5588
Toll Free 800-270-1775
Fax 604-278-1932
Email packaging@layfieldgroup.com

Other Locations

San Diego

1166 Fesler St. Suite B
El Cajon, CA 92020
Toll Free 800-377-8404

Seattle

851 Houser Way North
Renton, WA 98055
Toll Free 800-796-6868

Edmonton

11603-180 Street
Edmonton, Alberta T5S 2H6
Toll Free 800-840-2884

Calgary

Bay O - 1350 42nd Ave. SE
Calgary Alberta T2G 4V6
Toll Free 800-840-2884

Toronto

20 Staffern Drive, Unit 9
Vaughan, Ontario L4K 2Z7
Toll Free 888-436-4273

Layfield Poly Films Ltd.

PAC Secure

Layfield Poly Films is registered under PAC Secure. PAC Secure is a comprehensive product safety program modeled after ISO22000, AIB and HACCP developed by the Packaging Association of Canada in partnership with the government. HACCP along with PAC Secure is a systematic and preventative approach to food safety that addresses biological, chemical and physical hazards through preventative action rather than by finished product inspection. The program is specific to packaging manufacturing, developed by product safety experts.

Layfield will be one of the first flexible packaging companies to complete certification. One of the main components of PAC Secure is HACCP, which involves the following principles:

- Conduct a hazard analysis
- Determine the Critical Control Points (CCP's)
- Establish target levels/critical limits
- Establish monitoring procedures
- Establish corrective action
- Establish verification methods
- Establish documentation systems

Altogether, Layfield utilizes PAC Secure to maintain a sanitary, safe, and efficient work environment for its employees.

Layfield Poly Films Ltd.

Safety

Layfield Poly Films Ltd. follows a documented safety program for all aspects of our operations. All employees are trained in following our safety program.

Regular safety meetings are held at all job sites and staff are trained in First Aid, WHMIS, and for other job specific requirements.

Our written safety program follows the requirements of the British Columbia Occupational Safety and Health (BC/OSHA).

Layfield Poly Films Ltd. evaluates all new employees for medical fitness before hiring. Layfield has a drug and alcohol policy that applies to all employees.

Layfield Poly Films Ltd. carries a Certificate of Recognition (COR) for its registered safety program. This program is regularly audited for compliance.

Quality Assurance Programs

As an industry producing poly films, we are dedicated in giving our customers optimal quality products. Layfield applies a systematic and disciplined approach to quality awareness, training, and resource management that provides an environment conducive to the safe and efficient production and delivery of products and services. Management will ensure that the Quality Policy is communicated, understood, implemented, and maintained at all levels.

The Quality System comprises the organizational structure, responsibilities, procedures, processes and resources required for Layfield to implement and maintain Quality Management. It consists of a formal documentation structure and a document control process to support its operation.

Our first written quality assurance programs were put in place in 1986 in Canada (Layfield Plastics 1978 Ltd) and 1988 in the US (CW Neal Corp). Our field quality assurance manuals have evolved since those dates to the comprehensive manuals now used in the US and Canada.

The ISO 9001:2008 quality standard was adopted in 2009 and a common quality policy-manual has been adopted by all Layfield group companies. The Quality System was designed to implement a Quality Program that encompasses all locations and all activities of the Poly Films division. The Quality System also encourages prompt and efficient customer communication and promotes continuous improvement.

The ISO 9001:2008 quality standard helps document and control all processes that affect the quality of the division's goods and services. It also delivers documentation to all users in the most effective method possible using company electronic resources. Layfield Poly Films also trains staff using the Quality System as one of the primary vehicles for delivery of training.

The Westminster Highway location of Layfield Poly Films has an additional PAC secure Food Safety program based on HACCP principles. The plan is a subset of the Quality System that is designed to meet the requirements of ISO 22000 and PAC secure.

The ISO 9001:2008 Quality System also has a Policy Manual that clearly defines all Policies for production. The Policy Manual is the highest level document in the Quality System. The policy manual outlines the requirements for our Quality System. It is adapted from the ISO 9001:2008 standard and is the basic guidance document. The purpose of the Policy Manual is to establish the Quality standard for all divisions, state the interdivisional Quality Policy Statement, define interdivisional procedures, show how the Quality System relates to the ISO 9001:2008 Standard, and define the elements to be included in the Quality System.

The Quality System implements the highest level of quality for Layfield's appreciated clients/customers.

Layfield Poly Films Ltd.

Service/Project Profiles

The following attachments describe and give examples of the services provided by Layfield. Each service profile gives a short case history of an appropriate project. These profiles have been chosen to show the variety of work that Layfield can provide. Note that in the limited space available we can only show a small number of projects. Please contact your Layfield representative if you require additional references.

Layfield Poly Films Ltd.

Capabilities

The following capabilities are offered from Layfield Poly Films Ltd.

Westminster Facility Capabilities

- Slitting: precise geometry, tension, diameter, and impression counts.
- Laminating: both solvent and solventless laminations.
- Printing: choose from either our 6 or 8 color central impression flexographic presses.
- Bag Making: a wide variety of Stand-Up pouches and other bags.

Silversmith Facility

- Extrusion: both mono and coextruded capabilities.
- Bag Making: bags on a roll, PTO bags.
- Printing: mobile 2 color presses, along with a 4 color press and inline printing capabilities.

Associations and Memberships

Currently we are members of the following associations:

- Canadian Plastics Industry Association (CPIA)
- Plastic Processors Environmental Association of BC (PPEA-BC)
- Environmental and Plastics Industry Council (EPIC)
- California Film Extruders & Converters Association (CFECA)
- International Society of Explosive Engineers (ISEE)
- Canadian Produce Marketing Association (CPMA)
- BC Food Processors Association (BCFPA)
- Alberta Food Processors Association (AFPA)
- Flexographic Technical Association (FTA)
- Packaging Association of Canada (PAC)