



Leo M. Amore
Senior Project Manager, Accent Building Sciences
Inc. 31 Years' Experience

Professional History

Accent Building Sciences Inc.
Senior Project Manager
Toronto, ON, 2015 & 2016 to
present

CCI Group Inc. Project Manager -
2015-2016

Fishburn Building Sciences
Group, Project Manager /
Designer / Inspector - 2011-2014

Mistry of Government Services,
Manager, Facilities Management
Unit - 1996-2011

Elmson Industrial (tapered
insulation roofing systems) -
Technical field Representative
- 1995-96

Lance Ward Associates Designer,
Inspector and Testing of fall
arrest roofing anchorage - 1993-
1994

Tritech Consultants - Manager of
Design / Specifications - 1987-
1993

Ministry of Housing, Ontario
Housing Corporation -
Architectural Designer and
contract administration 1977-
1986

Professional Memberships

Accredited member of the
Association of Architectural
Technologists of Ontario, 1979

Professional Affiliation

Accredited member of the
Association of Architectural
Technologies of Ontario - 1979

Recognition

TTC Senior Management: Letters
of recognition for completion of
Roofing Rehabilitation Projects
on-time and on-budget.

Various leadership awards of
recognition from the Ontario
Public Service.

Education

Ryerson University - Bachelor of
Technology (Architectural
Sciences), 1977

Various Safety Training:

Certificates - WHIMIS, Fall
Arrest, First Aid, Supervisory

Over the past many years, Leo Amore has held various positions with the private and public sectors in the building envelope / roofing design, inspection, diagnostic testing, project management and contract administration areas. Earlier in his career, Mr. Amore held various positions with the Province of Ontario, Ministry of Housing - Ontario Housing Corp. (Arch. & Eng. Dept.) as an in-house designer / inspector for roofing and building renovation projects across the Province. In addition, Mr. Amore has worked for private sector Engineering firms including Tritech Consultants, Lance Ward Associates and Fishburn Building Sciences Group, responsible for design, field reviews, diagnostic testing and project management of roofing and building envelope systems for commercial, industrial, institutional and residential buildings.

Most recently, Mr. Amore worked on a contract basis vis-à-vis MMM with the TTC, E&C Department as Senior Construction Inspector (SCI) which involved the supervision / inspection of various TTC roofing and building envelope projects. Mr. Amore also worked with CCI Group as a Project Manager responsible for completing Building Condition Surveys of commercial, industrial, retail and residential buildings.

Public Sector:

Toronto Transit Commission (TTC) - Senior Construction Inspector, Malvern Roof Rehabilitation (\$5.4M), Greenwood Carhouse Roof and Windows Rehabilitation (\$1.8M), Russell Carhouse, Roof Rehabilitation (\$500 K), Wilson Car House expansion and Sub-station building (part of the Spadina expansion) Roof and building envelope (\$5.0 M).

Ministry of Housing - Roofing Specialist / Designer, Building upgrade program - Various low-rise and high rise residential buildings across the Province.

Ministry of Government Services - Manager, Facilities Management Unit- Building upgrade and interior space design-Variou Office/Retail commercial buildings across the Province e.g. Service Ontario Centres and Archival Storage Facilities.

Private Sector:

Fishburn Building Science Group, Project Manager / Designer / Inspector - Various commercial, industrial, institutional and residential roofing and building envelope design and inspection: Maple Lodge Farms, Hornby, St. James Church, Toronto, St. Bernard's church, Toronto, Ethan Allen Fine Furniture, Richmond Hill, High Park Baptist Church, Toronto, YCC No. 261, Toronto, Delhi DSS, Delhi. Various existing and new schools for the Hamilton and Erie School Boards, City of Guelph- Recycling plant, Hamilton Board Authority, Federal government Building, and Postal depot.

Tritech Consultants and Lance Ward Associates - Senior Designer / Specification Writer - Various commercial, industrial, institutional and residential roofing, windows and building envelope design and inspection: Scarborough Board of Education - various schools, Northumberland Board of Education - various schools, Toronto Community Housing, various residential housing buildings, Ontario Housing Corporation, various housing buildings across the Province. Roof anchor design, inspection and testing of various buildings.