

ROXUL[®]

The Better Insulation[™]

ABOUT ROCKWOOL[®] North America

ROCKWOOL International of Denmark is the world's leading producer of stone wool insulation made from natural stone and recycled slag. ROXUL Inc. is the North American operation of ROCKWOOL International which includes Grodan, ROCKWOOL Technical Insulation (RTI) and ROCKFON[®]. Headquartered in Milton, Ontario, ROXUL North American production facilities are located in Milton, ON, Grand Forks, BC and our newest factory in Byhalia, Mississippi which was built to keep pace with increasing global demand for stone wool insulation. ROCKWOOL Technical Insulation services the Industrial, Marine and Off Shore Market while ROCKFON is a leading provider of acoustic stone wool and metal ceiling solutions and suspension systems headquartered in Chicago, IL with production facilities in Baltimore, MD and Chicago. All of our employees operate within a culture of trust and empowerment allowing for freedom and cooperation resulting in measurable positive business results.

POSITION: BUILDING SCIENCE SPECIALIST

JOB INFORMATION

We are currently seeking the talent and energies of a proven professional who will represent the ROCKWOOL[®] Values of Honesty, Responsibility, Efficiency, Passion and Entrepreneurship by joining our Technical Innovation Team as a Building Science Specialist based out of our Head Office in Milton, ON.

Job Description

The Building Science Specialist reports to the Building Science Manager, Energy Design Centre, and will provide architects, designers and specifiers the expertise, tools and services in building science to unlock the energy saving potential of their building without compromising their designs. You will provide direction, training and counseling within the department for internal and external building science support, development & improvement. You will evaluate and implement the most current building science tools and methodologies, & evaluate market and customer impact of EDC services. You will also maintain a good understanding of building codes and standards as they relate to Roxul products.

Required Skills

- Master's Degree in Architectural Sciences (Building Sciences) or Civil Engineering
- Strong knowledge in building science, building codes and standards
- Experience in building materials or construction industry
- Ability to plan and manage projects focusing on research
- Strong communication, presentation, interpersonal and organizational skills
- Experience using WUFI hygrothermal software
- Experience using THERM and HEAT 3 thermal bridging modelling software
- Being familiar with whole building modeling software is an asset
- Ability to work independently on multiple projects and tasks simultaneously
- Ability to travel to the USA
- Member of OAA or P.Eng is an asset

CONTACT INFORMATION

Qualified applicants may apply in confidence to:

E-mail: hrinbox@roxul.com Fax: (905) 875-9305 ■ 8024 Esquesing Line, Milton, ON L9T 6W3

