



## CAD Technician – Specialized Vegetable Handling Equipment

### *Co-op Position (Winter 2019)*

HJV Equipment is a growing agricultural equipment distributor, in business over twenty-seven years. Our vision is twofold and integrated – to become the premier specialized agricultural equipment distributor in the world, and to successfully train and develop our employees; enhancing their lives by providing them a rewarding and challenging work environment. As a leader in the specialized agricultural equipment industry, we are looking for talented individuals to join our team. We offer career paths in Service, Parts, Engineering and Administration. For those entering the workforce, our HJV apprenticeship program supports young people interested in careers in agriculture, with mentoring opportunities working with our highly skilled employees.

Our HJV Engineering team designs, assembles and installs specialized vegetable handling equipment. The HJVE department is based out of Alliston, Ontario and service customers throughout North America. We have an opportunity for a 4-month winter co-op for a CAD Technician role, involved with design projects. Primary responsibilities include:

- Creating engineered design drawings for fabrication and manufacturing of the vegetable handling equipment
- Responsible to record a list of new tasks given to help develop procedures
- Work with installers to document assembly issues
- Work with design team to organize historic parts lists

#### **Requirements**

- Demonstrated knowledge and experience in Solidworks (the ability to independently carry out basic design work)
- Pursing a mechanical engineering or relevant degree
- Strong problem-solving skills
- Work effectively independently and with a team
- Strong organizational, interpersonal and communication skills
- Ability to adapt to changing priorities and working conditions
- Ability to work overtime as required

Interested candidates may email their resume to [hr@hvequip.com](mailto:hr@hvequip.com). Thank you for your interest!

