



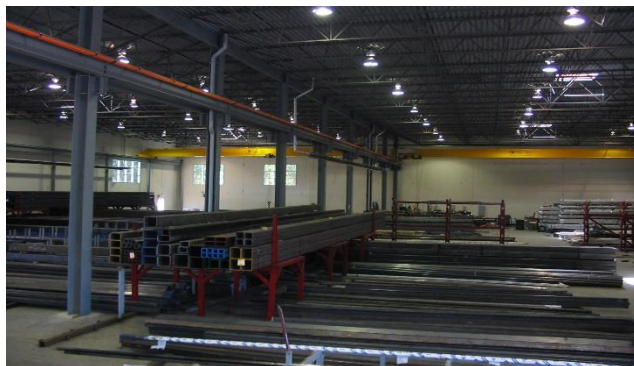
For almost 40 years **Fasteel** has helped organizations in the fabrication, manufacturing, construction, transportation, utilities, forestry and numerous other sectors operate more efficiently and profitably by providing leading steel sales and service. **Fasteel's** team combines product knowledge, customer contact and a service focus allowing their customers' operations to run leaner.

Fasteel's mission encompasses their customers, their community and their employees – “At **Fasteel**, our mission is to provide our customers with value and superior service, to invest in our community, and provide a progressive atmosphere for our valued employees to succeed and prosper.”

Based in Surrey, BC, **Fasteel** has grown with the times, trends and opportunities, and is wired for the flat world we live in.



Dave Boyce, **Fasteel** President provides insight into the company's decision to invest as the newest member/owner of **North American Steel Alliance**. Boyce stated, “We are excited to meet and share ideas with the diverse membership base of NASA that operate in regions all across North America. We are also looking to expand our supplier relationships, in both the metals and operational sides of our business.”



As a general line metal distribution company, **Fasteel** operates six vertical and horizontal band saws. Their capabilities offer both precision cutting and mitering capabilities and value-added cut to length service offers customers exactly the sizes they need. The organization also has the capability to cut large diameter pipe and provides in-house plate burning capabilities.

Fasteel owns and operates a fleet of delivery vehicles and has continuously reinvesting in fleet assets. Vehicles are operated by **Fasteel** employees who are a key part of their commitment to customer service. The company also specializes in state-of-the-art material preparation and provides a number of high quality, cost-effective surface prep options including wheelabrating, priming and galvanizing.

###