



Wide Flange Beam Inc.



THE INDEPENDENT ADVANTAGE.

WFB - Canada is a structural steel service center located in Edmonton, Alberta. Founded in 2000, **Wide Flange Beam Inc.** has successfully grown and operates today, as a proud locally owned Canadian company, with the same principles that were established in the beginning, emphasizing high quality customer service.

WFB – Canada provides wholesale structural steel products to customers in a wide range of industries including:

- Oilfield
- Metal fabrication
- Construction
- Manufacturing
- Resale



“As a specialty structural steel warehouse, we are able to stock the premier structural inventory for our region. Our choice to focus on these products allows timely delivery and superior knowledge for our products”, as Matt Bohn, one of the principals at WFB, defines what sets their organization apart from other regional suppliers.

Wide Flange Beam Inc. has over a decade of experience providing custom fit solutions in structural steel products. WFB Canada stocks a large ready to ship inventory including beams, channels, and square rectangular tubing and is recognized throughout the industry as a company that is willing to source those “hard to find” steel products. WFB is able to provide prompt delivery with their own trucks and offers pre-processing with our cut to length service, to help customers meet all their job requirements.

Wide Flange Beam Inc. is proud to support several charities on an ongoing basis. Each year they choose local, national and international organizations as part of their commitment to aid the underprivileged.

Asked how WFB learned about NASA, Matt Bohn explained, “A fellow NASA member recommended we look into joining and thought this group might be a good fit for us. We are looking forward to sharing best practices and making more industry connections.”

[North American Steel Alliance](#), **NASA** welcomes WFB as its 121ST member/owner company adding to the co-op’s existing 400 plus metal distribution locations across North America.

###